THE DELFT SAND, CLAY & ROCK CUTTING MODEL

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The Delft Sand, Clay & Rock Cutting Model

^{by} Sape A. Miedema



Amsterdam • Berlin • Tokyo • Washington, DC

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Distributor in the USA and Canada IOS Press, Inc. 4502 Rachael Manor Drive Fairfax, VA 22032 USA fax: +1 703 323 3668 e-mail: iosbooks@iospress.com This book is dedicated to my wife Thuy, my daughter Esther, my son Erik and especially my grandson Tijmen

Preface

In dredging, trenching, (deep sea) mining, drilling, tunnel boring and many other applications, sand, clay or rock has to be excavated. The productions (and thus the dimensions) of the excavating equipment range from mm³/sec - cm³/sec to m³/sec. In oil drilling layers with a thickness of a magnitude of 0.2 mm are cut, while in dredging this can be of a magnitude of 0.1 m with cutter suction dredges and meters for clamshells and backhoe's. Some equipment is designed for dry soil, while others operate under water saturated conditions. Installed cutting powers may range up to 10 MW. For both the design, the operation and production estimation of the excavating equipment it is important to be able to predict the cutting forces and powers. After the soil has been excavated it is usually transported hydraulically as a slurry over a short (TSHD's) or a long distance (CSD's) or mechanically. Estimating the pressure losses and determining whether or not a bed will occur in the pipeline is of great importance. Fundamental processes of sedimentation, initiation of motion and erosion of the soil particles determine the transport process and the flow regimes. In TSHD's the soil has to settle during the loading process, where also sedimentation and erosion will be in equilibrium. In all cases we have to deal with soil and high density soil water mixtures and its fundamental behavior.

This book gives an overview of cutting theories. It starts with a generic model, which is valid for all types of soil (sand, clay and rock) after which the specifics of dry sand, water saturated sand, clay, atmospheric rock and hyperbaric rock are covered. For each soil type small blade angles and large blade angles, resulting in a wedge in front of the blade, are discussed. The failure mechanism of sand, dry and water saturated, is the so called **Shear Type**. The failure mechanism of clay is the so called **Flow Type**, but under certain circumstances also the **Curling Type** and the **Tear Type** are possible. Rock will usually fail in a brittle way. This can be brittle tensile failure, the **Tear Type** or the **Chip Type**, for small blade angles, but it can also be brittle shear failure, which is of the **Shear Type** of failure mechanism for larger blade angles. Under hyperbaric conditions rock may also fail in a more apparent ductile way according to the **Flow Type** or **Crushed Type** of failure mechanism. This is also called cataclastic failure.

For each case considered, the equations/model for the cutting forces, power and specific energy are given. The models are verified with laboratory research, mainly at the Delft University of Technology, but also with data from literature.

The model is named The Delft Sand, Clay & Rock Cutting Model. Up to date information (modifications and additions) and high resolution graphs and drawings can be found on the website <u>www.dscrcm.com</u>.

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Chapter 1: Introduction.

1.1. Approach.

This book gives an overview of cutting theories for the cutting of sand, clay and rock as applied in dredging engineering. In dredging engineering in general sand, clay and rock are excavated with buckets of bucket ladder dredges, cutter heads of cutter suction dredges, dredging wheels of wheel dredges, drag heads of trailing suction hopper dredges, clamshells, backhoes and other devices. Usually the blades have a width much larger than the layer thickness of the cut (2D process) and the blade angles of these devices are not too large in the range of 30°-60°. Although clamshells and backhoes may have blade angles around 90° when they start cutting. Other devices like drill bits of oil drilling devices, blades of tunnel boring machines, ice berg scour and the bull dozer effect in front of a drag head may have cutting angles larger than 90°. In such a case a different cutting mechanism is encountered, the so called wedge mechanism.

The book starts with some basic soil mechanics, the Mohr circle and active and passive soil failure in *Chapter 2: Basic Soil Mechanics*. These topics can also be found in any good soil mechanics book, but covering this makes the reader familiar with the use of the many trigonometrically equations and derivations as applied in the cutting theories.

A generic cutting theory for small blade angles is derived in *Chapter 3: The General Cutting Process*. This generic cutting theory assumes a 2D plane strain cutting process, where the failure lines are considered to be straight lines. The generic cutting theory takes all the possible forces into account. One can distinguish normal and friction forces, cohesive and adhesive forces, gravitational and inertial forces and pore vacuum pressure forces.

Six types of cutting mechanisms are distinguished; the Shear Type, the Flow Type, the Curling Type, the Tear Type, the Crushed Type and the Chip Type.

The **Shear Type**, the **Flow Type** and the **Crushed Type** are mathematically equivalent. The **Tear Type** and the **Chip Type** are also mathematically equivalent.

The generic theory also contains a chapter on the so called **snow plough effect**, a blade not perpendicular to the direction of the cutting velocity like a snow plough. Finally the methods for determining the shear plane angle and the specific energy are discussed.

In *Chapter 4: Which Cutting Mechanism for Which Kind of Soil?* it is discussed which terms in the generic equation are valid in which type of soil. A matrix is given to enable the reader to determine the terms and soil properties of influence.

The following chapters give the 2D theory of soil cutting with small blade angles that will enable the reader to determine the cutting forces, powers and production in different types of soil.

Dry sand cutting is dominated by gravitational and inertial forces and by the internal and external friction angles. The cutting mechanism is the **Shear Type**. This is covered in *Chapter 5: Dry Sand Cutting*.

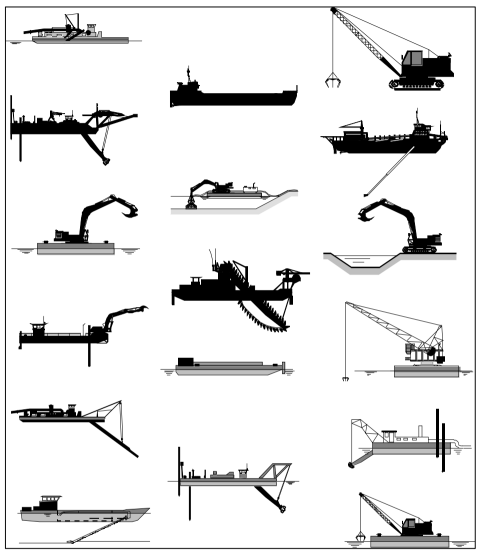


Figure 1-1: Different types of dredging equipment.

Saturated sand cutting is dominated by pore vacuum pressure forces and by the internal and external friction angles. The cutting mechanism is the **Shear Type**. This is covered in *Chapter 6: Saturated Sand Cutting*.

Clay cutting is dominated by cohesive (internal shear strength) and adhesive (external shear strength) forces. The basic cutting mechanism is the **Flow Type**. Cutting a thin layer, combined with a high adhesive force may result in the **Curling Type** mechanism. Cutting a thick layer combined with a small adhesive force and a low tensile strength may result in the **Tear Type** mechanism. This is covered in *Chapter 7: Clay Cutting*.

Introduction.

Rock cutting under atmospheric conditions (normal dredging) is dominated by the internal shear strength and by the internal and external friction angles. The main cutting mechanism is the **Chip Type**, brittle cutting. Cutting a very thin layer or using large blade angles may result in the **Crushed Type**. This is covered in *Chapter 8: Rock Cutting: Atmospheric Conditions*.

Rock cutting under hyperbaric conditions (deep sea mining) is dominated by the internal shear strength, the pore vacuum pressure forces and by the internal and external friction angles. The main cutting mechanism is the **Crushed Type**, cataclastic semi-ductile cutting. This is covered in *Chapter 9: Rock Cutting: Hyperbaric Conditions*.

At large blade angles, the theory of the 2D cutting process at small blade angles can no longer be valid. This theory would give very large and even negative cutting forces which is physically impossible. The reason for this is a sine in the denominator of the generic cutting force equation containing the sum of the blade angle, the shear angle, the internal friction angle and the external friction angle. If the sum of these 4 angles approaches 180 degrees, the sine will become very small resulting in very high cutting forces. If the sum of these 4 angles exceeds 180 degrees, the sine is negative resulting in negative cutting forces. Nature will find another mechanism which is identified as the wedge mechanism. In front of the blade a wedge will occur, with an almost fixed wedge angle, reducing the cutting forces. *Chapter 10: The Occurrence of a Wedge* describes the generic theory for the occurrence of a wedge in front of the blade.

The following chapters give the theory of soil cutting at large blade angles that will enable the reader to determine the cutting forces, powers and production in different types of soil.

In dry sand cutting the blade angle, the shear angle, the internal friction angle and the external friction angle play a role. The issue of the sum of these 4 angles approaching or exceeding 180 degrees may occur for large blade angles. This is covered in *Chapter 11: A Wedge in Dry Sand Cutting*.

In saturated sand cutting the blade angle, the shear angle, the internal friction angle and the external friction angle play a role. The issue of the sum of these 4 angles approaching or exceeding 180 degrees may occur for large blade angles. This is covered in *Chapter 12: A Wedge in Saturated Sand Cutting*.

In clay cutting the blade angle and the shear angle play a role. The issue of the sum of these 4 angles approaching or exceeding 180 degrees may occur for very large blade angles, for example ice berg scour. This is covered in *Chapter 13: A Wedge in Clay Cutting*.

In atmospheric rock cutting the blade angle, the shear angle, the internal friction angle and the external friction angle play a role. The issue of the sum of these 4 angles approaching or exceeding 180 degrees may occur for large blade angles. This is covered in *Chapter 14: A Wedge in Atmospheric Rock Cutting*.

In hyperbaric rock cutting the blade angle, the shear angle, the internal friction angle and the external friction angle play a role. The issue of the sum of these 4 angles approaching

or exceeding 180 degrees may occur for large blade angles. This is covered in *Chapter* 15: A Wedge in Hyperbaric Rock Cutting.

It is the choice of the author to make each chapter self-containing, meaning that figures and basic equations are repeated at the start of each chapter.

In the appendices many graphs, charts and tables are shown, much more than in the corresponding chapters, in order to give the reader all the information necessary to apply the theory in this book in a proper way.

The book is used for the MSc program of Offshore & Dredging Engineering at the Delft University of Technology.

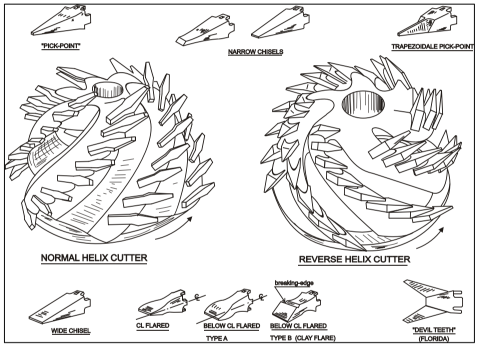


Figure 1-2: A rock cutter head with pick points.

Chapter 2: Basic Soil Mechanics.

2.1. Introduction.

Cutting processes of soil distinguish from the classical soil mechanics in civil engineering in the fact that:

Classical soil mechanics assume:

- 1. Small to very small strain rates.
- 2. Small to very small strains.
- 3. A very long time span, years to hundreds of years.
- 4. Structures are designed to last forever.

Cutting processes assume:

- 1. High to very high strain rates.
- 2. High to very high strains and deformations in general.
- 3. A very short time span, following from very high cutting velocities.
- 4. The soil is supposed to be excavated, the coherence has to be broken.

For the determination of cutting forces, power and specific energy the criterion for failure has to be known. In this book the failure criterion of Mohr-Coulomb will be applied in the mathematical models for the cutting of sand, clay and rock. The Mohr-Coulomb theory is named in honor of Charles-Augustin de Coulomb and Christian Otto Mohr. Coulomb's contribution was a 1773 essay entitled "Essai sur une application des règles des maximis et minimis à quelques problèmes de statique relatifs à l'architecture". Mohr developed a generalized form of the theory around the end of the 19th century. To understand and work with the Mohr-Coulomb failure criterion it is also necessary to understand the so called Mohr circle. The Mohr circle is a two dimensional graphical representation of the state of stress at a point. The abscissa, σ , and ordinate, τ , of each point on the circle are the normal stress and shear stress components, respectively, acting on a particular cut plane under an angle α with the horizontal. In other words, the circumference of the circle is the locus of points that represent the state of stress on individual planes at all their orientations. In this book a plane strain situation is considered, meaning a two-dimensional cutting process. The width of the blades considered w is always much bigger than the layer thickness \mathbf{h}_i considered. In geomechanics (soil mechanics and rock mechanics) compressive stresses are considered positive and tensile stresses are considered to be negative, while in other engineering mechanics the tensile stresses are considered to be positive and the compressive stresses are considered to be negative. Here the geomechanics approach will be applied. There are two special stresses to be mentioned, the so called principal stresses. Principal stresses occur at the planes where the shear stress is zero. In the plane strain situation there are two principal stresses, which are always under an angle of 90° with each other.

2.2. The Mohr Circle.

In the derivation of the Mohr circle the vertical stress σ_v and the horizontal stress σ_h are assumed to be the principal stresses, but in reality these stresses could have any orientation. It should be noted here that the Mohr circle approach is valid for the stress situation in a point in the soil. Now consider an infinitesimal element of soil under plane strain conditions as is shown in Figure 2-1. On the element a vertical stress σ_v and a horizontal stress σ_h are acting. On the horizontal and vertical planes the shear stresses are assumed to be zero. Now the question is, what would the normal stress σ and shear stress τ be on a plane with an angle α with the horizontal direction? To solve this problem, the horizontal and vertical equilibriums of forces will be derived. Equilibriums of stresses do not exist. One should consider that the surfaces of the triangle drawn in Figure 2-1 are not equal. If the surface (or length) of the surface under the angle α is considered to be 1, then the surface (or length) of the horizontal side is $\cos(\alpha)$ and the vertical side $\sin(\alpha)$. The stresses have to be multiplied with their surface in order to get forces and forces are required for the equilibriums of forces. The derivation of the Mohr circle is also an exercise for the derivation of many equations in this book where equilibriums of forces and moments are applied.

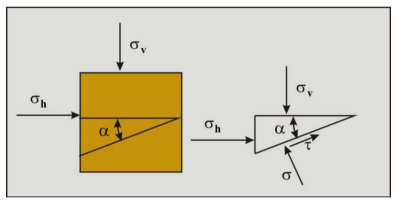


Figure 2-1: The stresses on a soil element.

The equilibrium of forces in the horizontal direction:

$$\sigma_{h} \cdot \sin(\alpha) = \sigma \cdot \sin(\alpha) - \tau \cdot \cos(\alpha)$$
(2-1)

The equilibrium of forces in the vertical direction:

$$\sigma_{v} \cdot \cos(\alpha) = \sigma \cdot \cos(\alpha) + \tau \cdot \sin(\alpha)$$
(2-2)

Equations (2-1) and (2-2) form a system of two equations with two unknowns σ and τ . The normal stresses σ_h and σ_v are considered to be known variables. To find a solution for the normal stress σ on the plane considered, equation (2-1) is multiplied with $\sin(\alpha)$ and equation (2-2) is multiplied with $\cos(\alpha)$, this gives:

$$\sigma_{h} \cdot \sin(\alpha) \cdot \sin(\alpha) = \sigma \cdot \sin(\alpha) \cdot \sin(\alpha) - \tau \cdot \cos(\alpha) \cdot \sin(\alpha)$$
(2-3)

$$\sigma_{v} \cdot \cos(\alpha) \cdot \cos(\alpha) = \sigma \cdot \cos(\alpha) \cdot \cos(\alpha) + \tau \cdot \sin(\alpha) \cdot \cos(\alpha)$$
(2-4)

Adding up equations (2-3) and (2-4) eliminates the terms with τ and preserves the terms with σ , giving:

$$\sigma_{v} \cdot \cos^{2}(\alpha) + \sigma_{h} \cdot \sin^{2}(\alpha) = \sigma$$
(2-5)

Using some basic rules from trigonometry:

$$\cos^{2}(\alpha) = \frac{1 + \cos(2 \cdot \alpha)}{2}$$
(2-6)

$$\sin^{2}(\alpha) = \frac{1 - \cos(2 \cdot \alpha)}{2}$$
(2-7)

Giving for the normal stress σ on the plane considered:

$$\sigma = \left(\frac{\sigma_v + \sigma_h}{2}\right) + \left(\frac{\sigma_v - \sigma_h}{2}\right) \cdot \cos(2 \cdot \alpha)$$
(2-8)

To find a solution for the shear stress τ on the plane considered, equation (2-1) is multiplied with **-cos**(α) and equation (2-2) is multiplied with **sin**(α), this gives:

$$-\sigma_{h} \cdot \sin(\alpha) \cdot \cos(\alpha) = -\sigma \cdot \sin(\alpha) \cdot \cos(\alpha) + \tau \cdot \cos(\alpha) \cdot \cos(\alpha)$$
(2-9)

$$\sigma_{v} \cdot \cos(\alpha) \cdot \sin(\alpha) = \sigma \cdot \cos(\alpha) \cdot \sin(\alpha) + \tau \cdot \sin(\alpha) \cdot \sin(\alpha)$$
 (2-10)

Adding up equations (2-9) and (2-10) eliminates the terms with σ and preserves the terms with τ , giving:

$$(\sigma_v - \sigma_h) \cdot \sin(\alpha) \cdot \cos(\alpha) = \tau$$
 (2-11)

Using the basic rules from trigonometry, equations (2-6) and (2-7), gives for τ on the plane considered:

$$\tau = \left(\frac{\sigma_v - \sigma_h}{2}\right) \cdot \sin\left(2 \cdot \alpha\right)$$
(2-12)

Squaring equations (2-8) and (2-12) gives:

$$\left(\sigma - \left(\frac{\sigma_v + \sigma_h}{2}\right)\right)^2 = \left(\frac{\sigma_v - \sigma_h}{2}\right)^2 \cdot \cos^2\left(2 \cdot \alpha\right)$$
(2-13)

And:

$$\tau^{2} = \left(\frac{\sigma_{v} - \sigma_{h}}{2}\right)^{2} \cdot \sin^{2}(2 \cdot \alpha)$$
(2-14)

Adding up equations (2-13) and (2-14) gives:

$$\left(\sigma - \left(\frac{\sigma_v + \sigma_h}{2}\right)\right)^2 + \tau^2 = \left(\frac{\sigma_v - \sigma_h}{2}\right)^2 \cdot \left(\sin^2\left(2 \cdot \alpha\right) + \cos^2\left(2 \cdot \alpha\right)\right)$$
(2-15)

This can be simplified to the following circle equation:

$$\left(\sigma - \left(\frac{\sigma_v + \sigma_h}{2}\right)\right)^2 + \tau^2 = \left(\frac{\sigma_v - \sigma_h}{2}\right)^2$$
(2-16)

If equation (2-16) is compared with the general circle equation from mathematics, equation (2-17):

$$(x - x_{c})^{2} + (y - y_{c})^{2} = R^{2}$$
 (2-17)

The following is found:

$$x = \sigma$$

$$x_{C} = \left(\frac{\sigma_{v} + \sigma_{h}}{2}\right)$$

$$y = \tau$$

$$y_{C} = 0$$

$$R = \left(\frac{\sigma_{v} - \sigma_{h}}{2}\right)$$
(2-18)

Figure 2-2 shows the resulting Mohr circle with the Mohr-Coulomb failure criterion:

$$\tau = c + \sigma \cdot \tan(\varphi) \tag{2-19}$$

The variable **c** is the cohesion or internal shear strength of the soil. In Figure 2-2 it is assumed that the cohesion **c=0**, which describes the behavior of a cohesion less soil, sand. Further it is assumed that the vertical stress σ_v (based on the weight of the soil above the point considered) is bigger than the horizontal stress σ_h . So in this case the horizontal stress at failure follows the vertical stress. The angle α of the plane considered, appears as an angle of $2 \cdot \alpha$ in the Mohr circle. Figure 2-3: shows how the internal friction angle can be determined from a number of tri-axial tests for a cohesion less soil (sand). The 3 circles in this figure will normally not have the failure line as a tangent exactly, but one circle will be a bit too big and another a bit too small. The failure line found will be a

Basic Soil Mechanics.

best fit. Figure 2-4 and Figure 2-5 show the Mohr circles for a soil with an internal friction angle and cohesion. In such a soil, the intersection point of the failure line with the vertical axis is considered to be the cohesion.

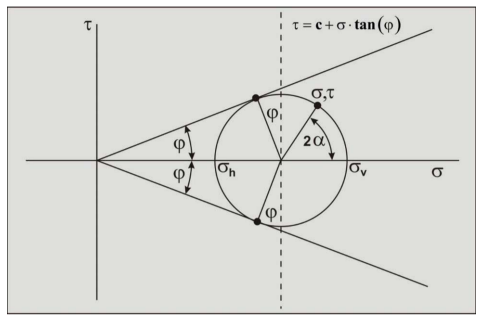


Figure 2-2: The resulting Mohr circle for cohesion less soil.

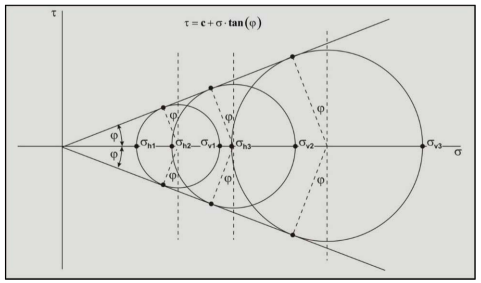


Figure 2-3: Determining the angle of internal friction from tri-axial tests of cohesion less soil.

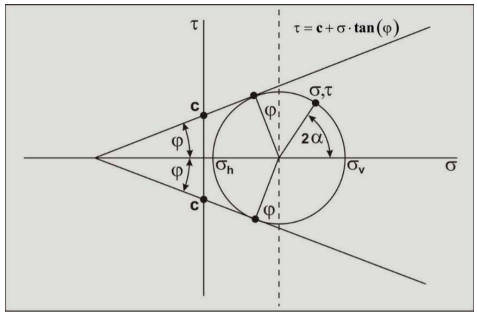


Figure 2-4: The Mohr circle for soil with cohesion.

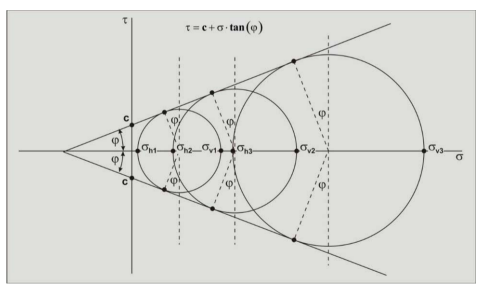


Figure 2-5: Determining the angle of internal friction from tri-axial tests of soil with cohesion.

2.3. Active Soil Failure.

Active soil failure is failure of the soil where the soil takes action, normally because of gravity. The standard example of active soil failure is illustrated by the retaining wall example. A retaining wall has to withstand the forces exerted on it by the soil, in this case a sand with an internal friction angle φ . The retaining wall has to be strong enough to withstand the maximum possible occurring force. The height of the retaining wall is **h**. The problem has 4 unknowns; the force on the retaining wall **F**, the normal force on the shear plane N, the shear force on the shear plane S and the angle of the shear plane with the horizontal $\mathbf{\beta}$. To solve this problem, 4 conditions (equations) have to be defined. The first equation is the relation between the normal force N and the shear force S. The second and third equations follow from the horizontal and vertical equilibrium of forces on the triangular wedge that will move downwards when the retaining wall fails to withstand the soil forces. The fourth condition follows from the fact that we search for the maximum possible force, a maximum will occur if the derivative of the force with respect to the angle of the shear plane is zero and the second derivative is negative. It should be mentioned that the direction of the shear force is always opposite to the possible direction of motion of the soil. Since the soil will move downwards because of gravity, the shear force is directed upwards.

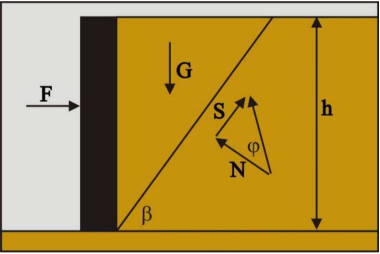


Figure 2-6: Active soil failure.

To start solving the problem, first the weight of the triangular wedge of soil is determined according to:

$$G = \frac{1}{2} \cdot \rho_s \cdot g \cdot h^2 \cdot \cot(\beta)$$
(2-20)

The first relation necessary to solve the problem, the relation between the normal force and the shear force on the shear plane is:

$$S = N \cdot tan(\phi)$$
(2-21)

Further it is assumed that the soil consists of pure sand without cohesion and adhesion and it is assumed that the retaining wall is smooth, so no friction between the sand and the wall.

```
No cohesion \Rightarrow c=0
No adhesion \Rightarrow a=0 (2-22)
Smooth wall \Rightarrow \delta=0
```

This gives for the horizontal and vertical equilibrium equations on the triangular wedge:

Horizontal
$$\Rightarrow$$
 F + S · cos(β) - N · sin(β) = 0
Vertical \Rightarrow G - N · cos(β) - S · sin(β) = 0 (2-23)

Solving the first 3 equations with the first 3 unknowns gives for the force on the retaining wall:

$$\mathbf{F} = -\mathbf{G} \cdot \tan\left(\mathbf{\varphi} - \mathbf{\beta}\right) \tag{2-24}$$

With the equation for the weight of the sand.

$$G = \frac{1}{2} \cdot \rho_s \cdot g \cdot h^2 \cdot \cot(\beta)$$
(2-25)

The equation for the force on the retaining wall is found.

$$\mathbf{F} = -\frac{1}{2} \cdot \boldsymbol{\rho}_{s} \cdot \mathbf{g} \cdot \mathbf{h}^{2} \cdot \frac{\cos\left(\beta\right) \cdot \sin\left(\varphi - \beta\right)}{\sin\left(\beta\right) \cdot \cos\left(\varphi - \beta\right)}$$
(2-26)

This equation still contains the angle of the shear plane as an unknown. Since we are looking for the maximum possible force, a value for β has to be found where this force reaches a maximum. The derivative of the force and the second derivative have to be determined.

$$\frac{\mathrm{d}\,\mathrm{F}}{\mathrm{d}\,\beta}=0\tag{2-27}$$

$$\frac{\mathrm{d}^2 \mathrm{F}}{\mathrm{d}\beta^2} < 0 \tag{2-28}$$

Since the equation of the force on the retaining wall contains this angle both in the nominator and the denominator, determining the derivative may be complicated. It is easier to simplify the equation with the following trick:

Basic Soil Mechanics.

$$-\frac{\cos(\beta)\cdot\sin(\varphi-\beta)}{\sin(\beta)\cdot\cos(\varphi-\beta)} = -\frac{\cos(\beta)\cdot\sin(\varphi-\beta)}{\sin(\beta)\cdot\cos(\varphi-\beta)} - 1 + 1 =$$

$$-\frac{\cos(\beta)\cdot\sin(\varphi-\beta)}{\sin(\beta)\cdot\cos(\varphi-\beta)} - \frac{\sin(\beta)\cdot\cos(\varphi-\beta)}{\sin(\beta)\cdot\cos(\varphi-\beta)} + 1 = 1 - \frac{\sin(\varphi)}{\sin(\beta)\cdot\cos(\varphi-\beta)}$$
(2-29)

Substituting this result in the equation for the force on the retaining wall gives:

$$F = \frac{1}{2} \cdot \rho_{g} \cdot g \cdot h^{2} \cdot \left(1 - \frac{\sin(\varphi)}{\sin(\beta) \cdot \cos(\varphi - \beta)}\right)$$
(2-30)

When the denominator in the term between brackets has a maximum, also the whole equation has a maximum. So we have to find the maximum of this denominator.

$$f = \sin(\beta) \cdot \cos(\beta - \varphi) \implies F \text{ maximum if f maximum}$$
(2-31)

The first derivative of this denominator with respect to the shear angle is:

$$\frac{\mathrm{d}f}{\mathrm{d}\beta} = \cos\left(2\cdot\beta - \varphi\right) \tag{2-32}$$

The second derivative of this denominator with respect to the shear angle is:

$$\frac{d^2 f}{d\beta^2} = -2 \cdot \sin\left(2 \cdot \beta - \varphi\right)$$
(2-33)

The first derivative is zero when the shear angle equals 45 degrees plus half the internal friction angle:

$$\frac{\mathrm{d}\,\mathrm{f}}{\mathrm{d}\,\beta} = 0 \implies \beta = \frac{\pi}{4} + \frac{1}{2} \cdot \varphi \tag{2-34}$$

Substituting this solution in the equation for the second derivative gives a negative second derivative which shows that a maximum has been found.

$$\frac{d^2 f}{d\beta^2} = -2 \text{ for } \beta = \frac{\pi}{4} + \frac{1}{2} \cdot \varphi$$
 (2-35)

Substituting this solution for the shear plane angle in the equation for the force on the retaining wall gives:

$$\mathbf{F} = \frac{1}{2} \cdot \rho_{s} \cdot \mathbf{g} \cdot \mathbf{h}^{2} \cdot \left(\frac{1 - \sin(\varphi)}{1 + \sin(\varphi)}\right) = \frac{1}{2} \cdot \rho_{s} \cdot \mathbf{g} \cdot \mathbf{h}^{2} \cdot \mathbf{K}_{a}$$
(2-36)

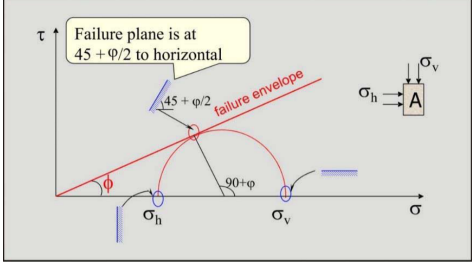


Figure 2-7: The Mohr circle for active soil failure.

The factor K_a is often referred to as the coefficient of active failure, which is smaller than 1. In the case of a 30 degrees internal friction angle, the value is 1/3.

$$K_{A} = \frac{1 - \sin \phi}{1 + \sin \phi} = \tan^{2}(45 - \phi/2)$$
(2-37)

The horizontal stresses equal the vertical stresses times the factor of active failure, which means that the horizontal stresses are smaller than the vertical stresses.

$$\sigma_{\rm h} = K_{\rm A} \cdot \sigma_{\rm v} \tag{2-38}$$

2.4. Passive Soil Failure.

Passive soil failure is failure of the soil where the outside world takes action, for example a bulldozer. The standard example of passive soil failure is illustrated by the retaining wall example. A retaining wall has to push to supersede the forces exerted on it by the soil, in this case a sand with an internal friction angle φ . The retaining wall has to push strong enough to overcome the minimum possible occurring force. The height of the retaining wall is **h**. The problem has 4 unknowns; the force on the retaining wall **F**, the normal force on the shear plane N, the shear force on the shear plane S and the angle of the shear plane with the horizontal \mathbf{B} . To solve this problem, 4 conditions (equations) have to be defined. The first equation is the relation between the normal force N and the shear force S. The second and third equations follow from the horizontal and vertical equilibrium of forces on the triangular wedge that will move upwards when the retaining wall pushes and the soil fails. The fourth condition follows from the fact that we search for the minimum possible force, a minimum will occur if the derivative of the force with respect to the angle of the shear plane is zero and the second derivative is positive. It should be mentioned that the direction of the shear force is always opposite to the possible direction of motion of the soil. Since the soil will move upwards because of the pushing retaining wall, the shear force is directed downwards.

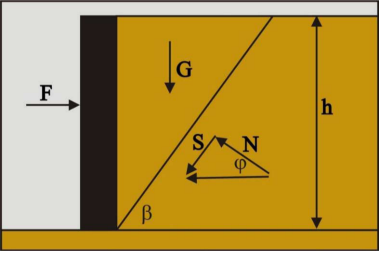


Figure 2-8: Passive soil failure.

To start solving the problem, first the weight of the triangular wedge of soil is determined according to:

$$G = \frac{1}{2} \cdot \rho_g \cdot g \cdot h^2 \cdot \cot(\beta)$$
(2-39)

The first relation necessary to solve the problem, the relation between the normal force and the shear force on the shear plane is:

$$S = N \cdot tan(\phi)$$
(2-40)

Further it is assumed that the soil consists of pure sand without cohesion and adhesion and it is assumed that the retaining wall is smooth, so no friction between the sand and the wall.

No cohesion
$$\Rightarrow c=0$$

No adhesion $\Rightarrow a=0$ (2-41)
Smooth wall $\Rightarrow \delta=0$

This gives for the horizontal and vertical equilibrium equations on the triangular wedge:

$$\begin{aligned} \text{Horizontal} &\Rightarrow \text{F} - \text{S} \cdot \cos(\beta) - \text{N} \cdot \sin(\beta) = 0 \\ \text{Vertical} &\Rightarrow \text{G} - \text{N} \cdot \cos(\beta) + \text{S} \cdot \sin(\beta) = 0 \end{aligned} \tag{2-42}$$

Solving the first 3 equations with the first 3 unknowns gives for the force on the retaining wall:

$$\mathbf{F} = \mathbf{G} \cdot \tan\left(\boldsymbol{\varphi} + \boldsymbol{\beta}\right) \tag{2-43}$$

With the equation for the weight of the sand.

$$G = \frac{1}{2} \cdot \rho_{g} \cdot g \cdot h^{2} \cdot \cot(\beta)$$
(2-44)

The equation for the force on the retaining wall is found.

$$\mathbf{F} = \frac{1}{2} \cdot \rho_{g} \cdot \mathbf{g} \cdot \mathbf{h}^{2} \cdot \frac{\cos(\beta) \cdot \sin(\varphi + \beta)}{\sin(\beta) \cdot \cos(\varphi + \beta)}$$
(2-45)

This equation still contains the angle of the shear plane as an unknown. Since we are looking for the minimum possible force, a value for β has to be found where this force reaches a minimum. The derivative of the force and the second derivative have to be determined.

$$\frac{\mathrm{d}\,\mathrm{F}}{\mathrm{d}\,\beta} = 0 \tag{2-46}$$

$$\frac{\mathrm{d}^2 \mathrm{F}}{\mathrm{d}\beta^2} > 0 \tag{2-47}$$

Since the equation of the force on the retaining wall contains this angle both in the nominator and the denominator, determining the derivative may be complicated. It is easier to simplify the equation with the following trick:

$$\frac{\cos(\beta) \cdot \sin(\varphi + \beta)}{\sin(\beta) \cdot \cos(\varphi + \beta)} = \frac{\cos(\beta) \cdot \sin(\varphi + \beta)}{\sin(\beta) \cdot \cos(\varphi + \beta)} - 1 + 1$$

$$= \frac{\cos(\beta) \cdot \sin(\varphi + \beta)}{\sin(\beta) \cdot \cos(\varphi + \beta)} - \frac{\sin(\beta) \cdot \cos(\varphi + \beta)}{\sin(\beta) \cdot \cos(\varphi + \beta)} + 1$$

$$= \frac{\cos(-\beta) \cdot \sin(\varphi + \beta)}{\sin(\beta) \cdot \cos(\varphi + \beta)} + \frac{\sin(-\beta) \cdot \cos(\varphi + \beta)}{\sin(\beta) \cdot \cos(\varphi + \beta)} + 1$$

$$(2-48)$$

$$\sin(\varphi)$$

$$= 1 + \frac{\sin(\varphi)}{\sin(\beta) \cdot \cos(\varphi + \beta)}$$

Substituting this result in the equation for the force on the retaining wall gives:

$$\mathbf{F} = \frac{1}{2} \cdot \rho_{g} \cdot g \cdot \mathbf{h}^{2} \cdot \left(1 + \frac{\sin(\varphi)}{\sin(\beta) \cdot \cos(\varphi + \beta)}\right)$$
(2-49)

When the denominator in the term between brackets has a maximum, also the whole equation has a minimum. So we have to find the maximum of this denominator.

$$f = \sin(\beta) \cdot \cos(\beta + \varphi) \implies F \text{ minimum if } f \text{ maximum}$$
(2-50)
The first derivative of this denominator with respect to the shear angle is:

The first derivative of this denominator with respect to the shear angle is:

$$\frac{\mathrm{d}f}{\mathrm{d}\beta} = \cos\left(2\cdot\beta + \varphi\right) \tag{2-51}$$

The second derivative of this denominator with respect to the shear angle is:

$$\frac{d^2 f}{d\beta^2} = -2 \cdot \sin\left(2 \cdot \beta + \varphi\right)$$
(2-52)

The first derivative is zero when the shear angle equals 45 degrees minus half the internal friction angle:

$$\frac{\mathrm{d}f}{\mathrm{d}\beta} = 0 \implies \beta = \frac{\pi}{4} - \frac{1}{2} \cdot \varphi \tag{2-53}$$

Substituting this solution in the equation for the second derivative gives a negative second derivative which shows that a maximum has been found.

$$\frac{d^{2}f}{d\beta^{2}} = -2 \text{ for } \beta = \frac{\pi}{4} - \frac{1}{2} \cdot \varphi$$
(2-54)

Substituting this solution for the shear plane angle in the equation for the force on the retaining wall gives:

$$\mathbf{F} = \frac{1}{2} \cdot \rho_{g} \cdot \mathbf{g} \cdot \mathbf{h}^{2} \cdot \left(\frac{1 + \sin(\varphi)}{1 - \sin(\varphi)}\right) = \frac{1}{2} \cdot \rho_{g} \cdot \mathbf{g} \cdot \mathbf{h}^{2} \cdot \mathbf{K}_{p}$$
(2-55)

The factor $\mathbf{K}_{\mathbf{p}}$ is often referred to as the coefficient of passive failure, which is larger than 1. In the case of a 30 degrees internal friction angle, the value is 3.

$$K_{p} = \frac{1 + \sin \phi}{1 - \sin \phi} = \tan^{2}(45 + \phi/2)$$
 (2-56)

The horizontal stresses equal the vertical stresses times the factor of passive failure, which means that the horizontal stresses are larger than the vertical stresses.

$$\sigma_{\rm h} = K_{\rm p} \cdot \sigma_{\rm v} \tag{2-57}$$

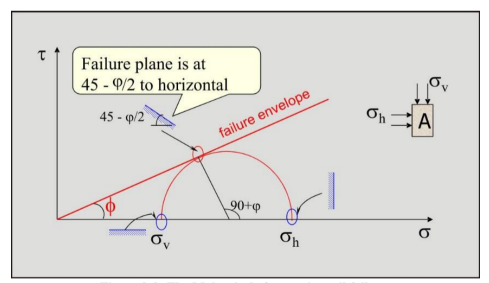


Figure 2-9: The Mohr circle for passive soil failure.

2.5. Summary.

Figure 2-10 gives a summary of the Mohr circles for Active and Passive failure of a cohesion less soil.

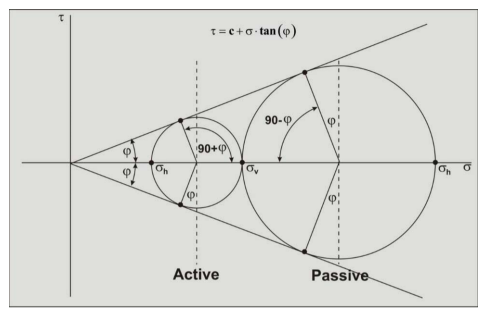


Figure 2-10: The Mohr circles for active and passive failure for a cohesion less soil.

Some equations for a cohesion less soil in the active state:

Failure will occur if:

$$\sin\left(\varphi\right) = \frac{\frac{1}{2} \cdot \left(\sigma_{v} - \sigma_{h}\right)}{\frac{1}{2} \cdot \left(\sigma_{v} + \sigma_{h}\right)}$$
(2-58)

This can also be written as:

$$\left(\frac{\sigma_{v} - \sigma_{h}}{2}\right) - \left(\frac{\sigma_{v} + \sigma_{h}}{2}\right) \cdot \sin(\phi) = 0$$
(2-59)

Using this equation the value of σ_h can be expressed into σ_v :

$$\sigma_{h} = \sigma_{v} \frac{1 - \sin(\varphi)}{1 + \sin(\varphi)} = K_{a} \cdot \sigma_{v}$$
(2-60)

On the other hand, the value of σ_v can also be expressed into σ_h :

$$\sigma_{v} = \sigma_{h} \frac{1 + \sin(\varphi)}{1 - \sin(\varphi)} = K_{p} \cdot \sigma_{h}$$
(2-61)

For the passive state the stresses σ_v and σ_h should be reversed.

Figure 2-11 gives a summary of the Mohr circles for Active and Passive failure for a soil with cohesion.

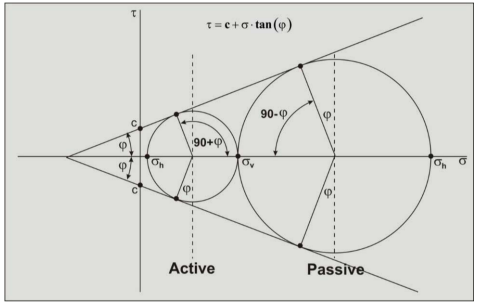


Figure 2-11: The Mohr circles for active and passive failure for a soil with cohesion.

Some equations for a soil with cohesion in the active state:

Failure will occur if:

$$\sin\left(\varphi\right) = \frac{\frac{1}{2} \cdot \left(\sigma_{v} - \sigma_{h}\right)}{c \cdot \cot\left(\varphi\right) + \frac{1}{2} \cdot \left(\sigma_{v} + \sigma_{h}\right)}$$
(2-62)

This can also be written as:

$$\left(\frac{\sigma_{v} - \sigma_{h}}{2}\right) - \left(\frac{\sigma_{v} + \sigma_{h}}{2}\right) \cdot \sin(\varphi) - c \cdot \cos(\varphi) = 0$$
(2-63)

Using this equation the value of σ_h can be expressed into σ_v :

$$\sigma_{h} = \sigma_{v} \frac{1 - \sin(\varphi)}{1 + \sin(\varphi)} - 2 \cdot c \cdot \frac{\cos(\varphi)}{1 + \sin(\varphi)} = K_{a} \cdot \sigma_{v} - 2 \cdot c \cdot \sqrt{K_{a}}$$
(2-64)

On the other hand, the value of σ_v can also be expressed into σ_h :

$$\sigma_{v} = \sigma_{h} \frac{1 + \sin(\varphi)}{1 - \sin(\varphi)} + 2 \cdot c \cdot \frac{\cos(\varphi)}{1 - \sin(\varphi)} = K_{p} \cdot \sigma_{h} + 2 \cdot c \cdot \sqrt{K_{p}}$$
(2-65)

For the passive state the stresses σ_v and σ_h should be reversed.

2.6. Shear Strength versus Friction.

To avoid confusion between cohesion and adhesion on one side and internal and external friction on the other side, internal and external friction, also named Coulomb friction, depend linearly on normal stresses, internal friction depends on the normal stress between the sand grains and external friction on the normal stress between the sand grains and another material, for example steel. In civil engineering internal and external friction, also named the soil/interface friction angle. In mechanical engineering the internal and external and external friction angles are denoted by the internal and external friction coefficient. If there is no normal stress, there is no shear stress resulting from normal stress, so the friction is zero. Adhesion and cohesion are considered to be the sticky effect between two surfaces. Cohesion is the sticky effect between two surfaces of the same material before any failure has occurred and adhesion is the sticky effect between two different materials, for example adhesive tape. Adhesion and cohesion could be named the external and internal shear stresses are:

$$\tau_{in} = \tau_c + \sigma_{in} \cdot \tan(\varphi) \quad \text{or} \quad \tau_{in} = \tau_c + \sigma_{in} \cdot \mu_{in}$$
 (2-66)

$$\tau_{ex} = \tau_a + \sigma_{ex} \cdot \tan(\delta)$$
 or $\tau_{ex} = \tau_a + \sigma_{ex} \cdot \mu_{ex}$ (2-67)

Or

 $\tau_{in} = c + \sigma_{in} \cdot tan(\phi)$ or $\tau_{in} = c + \sigma_{in} \cdot \mu_{in}$ (2-68)

$$\tau_{ex} = a + \sigma_{ex} \cdot tan(\delta)$$
 or $\tau_{ex} = a + \sigma_{ex} \cdot \mu_{ex}$ (2-69)

With:

$$\mu_{\rm in} = \tan(\varphi) \tag{2-70}$$

$$\mu_{ex} = \tan(\delta) \tag{2-71}$$

The values of the internal friction angle φ and the external friction angle δ not only depend on the soil properties like the density and the shape of the particles, but may also depend on the deformation history.

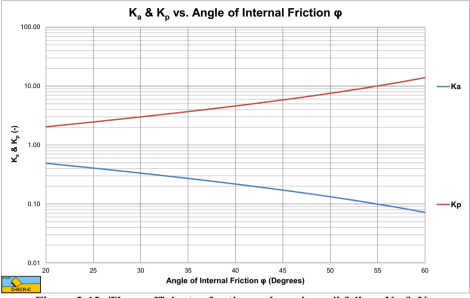


Figure 2-12: The coefficients of active and passive soil failure Ka & Kp.

Figure 2-12, Figure 2-13 and Figure 2-14 show the K_a and K_p coefficients as a function of the internal friction angle.

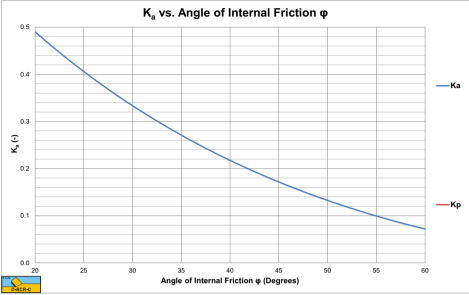


Figure 2-13: The coefficient of active soil failure Ka.

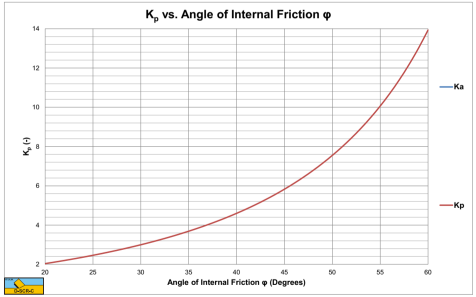


Figure 2-14: The coefficient of passive soil failure K_p.

2.7. Nomenclature.

a, τ _a	Adhesion or external shear strength	kPa
c, τ _c	Cohesion or internal shear strength	kPa
f	Function	-
F	Horizontal force	kN
g	Gravitational constant (9.81)	m/s ²
Ğ	Gravitational vertical force	kN
h	Height of the dam/soil	m
Ka	Coefficient of active failure	-
Kp	Coefficient of passive failure	-
N	Force normal to the shear plane	kN
S	Shear force on the shear plane	kN
α	Orientation of shear plane (Mohr circle)	rad
β	Angle of the shear plane (active & passive failure)	rad
δ	External friction angle or soil/interface friction angle	rad
φ	Internal friction angle	rad
σ	Normal stress	kPa
σh	Horizontal normal stress (principal stress)	kPa
σv	Vertical normal stress (principal stress)	kPa
σin	Internal normal stress	kPa
σex	External normal stress or soil interface normal stress	kPa
τ	Shear stress	kPa
τ_{in}	Internal shear stress	kPa
τ _{ex}	External shear stress or soil interface shear stress	kPa
ρg	Density of the soil	ton/m ³
μ _{in}	Internal friction coefficient	-
µex	External friction coefficient	-

Chapter 3: The General Cutting Process.

3.1. Cutting Mechanisms.

Hatamura and Chijiiwa (1975), (1976), (1976), (1977) and (1977) distinguished three failure mechanisms in soil cutting. The **Shear Type**, the **Flow Type** and the **Tear Type**. The **Flow Type** and the **Tear Type** occur in materials without an angle of internal friction. The **Shear Type** occurs in materials with an angle of internal friction like sand.

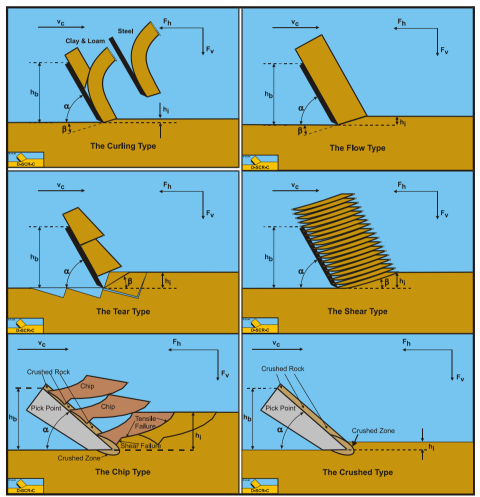


Figure 3-1: The Curling Type, the Flow Type, the Tear Type, the Shear Type, the Crushed Type and the Chip Type.

A fourth failure mechanism can be distinguished (Miedema (1992)), the **Curling Type**, as is known in metal cutting. Although it seems that the curling of the chip cut is part of the flow of the material, whether the **Curling Type** or the **Flow Type** occurs depends on several conditions. The **Curling Type** in general will occur if the adhesive force on the

blade is large with respect to the normal force on the shear plane. Whether the **Curling Type** results in pure curling or buckling of the layer cut giving obstruction of the flow depends on different parameters. In rock or stone two additional cutting mechanisms may occur, the **Crushed Type** and the **Chip Type**. The **Crushed Type** will occur if a thin layer of rock is scraped or cut like in oil and gas drilling. The mechanism of the **Crushed Type** is similar to the **Shear Type**, only first the rock material has to be crushed. The **Chip Type** will occur when cutting thicker layers of rock or stone. This type is similar to the **Tear Type**.

Figure 3-1 illustrates the **Curling Type**, the **Flow Type** and the **Tear Type** mechanisms as they might occur when cutting clay, the **Shear Type** mechanism as it might occur when cutting sand and the **Crushed Type** and **Chip Type** as they might occur when cutting rock or stone. Of course also mixed types may occur.

To predict which type of failure mechanism will occur under given conditions with specific soil, a formulation for the cutting forces has to be derived. The derivation is made under the assumption that the stresses on the shear plane and the blade are constant and equal to the average stresses acting on the surfaces. Figure 3-2 gives some definitions regarding the cutting process. The line A-B is considered to be the shear plane, while the line A-C is the contact area between the blade and the soil. The blade angle is named α and the shear angle β . The blade is moving from left to right with a cutting velocity v_c . The thickness of the layer cut is h_i and the vertical height of the blade h_b . The horizontal force on the blade F_h is positive from right to left always opposite to the direction of the cutting velocity v_c . The vertical force on the blade F_v is positive downwards.

The shear angle β is determined based on the minimum energy principle. It is assumed that failure will occur at a shear angle where the cutting energy is at a minimum. The cutting power is the cutting energy per unit of time, so the cutting power also has to be at the minimum level.

Since the vertical force is perpendicular to the cutting velocity, the vertical force does not contribute to the cutting power, which is equal to the horizontal cutting force times the cutting velocity:

$$P_{c} = F_{h} \cdot v_{c} \tag{3-1}$$

Whether the minimum energy principle is true and whether the approach of using straight failure planes is right has been validated with experiments. The experimental data, usually measurements of the horizontal and vertical cutting forces and pore pressures, shows that the approach in this book gives a good prediction of the cutting forces.

3.2. Definitions.

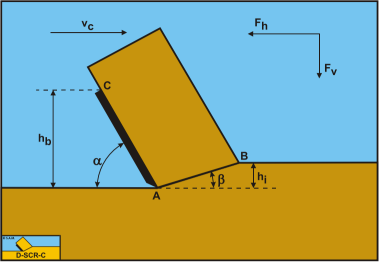


Figure 3-2: The cutting process, definitions.

Definitions:

- 1. **A**: The blade tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **A-B**: The shear plane.
- 5. **A-C**: The blade surface.
- 6. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 7. h_i : The thickness of the layer cut.
- 8. **v**_c: The cutting velocity.
- 9. $\boldsymbol{\alpha}$: The blade angle.
- 10. $\boldsymbol{\beta}$: The shear angle.
- 11. **F**_h: The horizontal force, the arrow gives the positive direction.
- 12. $\mathbf{F}_{\mathbf{v}}$: The vertical force, the arrow gives the positive direction.

3.3. The Flow/ Shear/Crushed Type.

Figure 3-3 and Figure 3-4 show the Flow Type and the Shear Type of cutting process. The Shear Type is modeled as the Flow Type. The difference is that in dry soil the forces calculated for the Flow Type are constant forces because the process is ductile. For the Shear Type the forces are the peak forces, because the process is assumed to be brittle (shear). The average forces can be determined by multiplying the peak forces with a factor of $\frac{1}{4}$ to $\frac{1}{2}$.

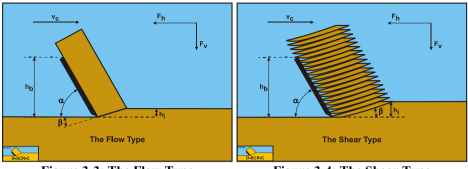


Figure 3-3: The Flow Type

Figure 3-4: The Shear Type

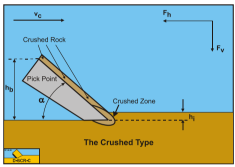


Figure 3-5: The Crushed Type.

3.3.1. The Equilibrium of Forces.

Figure 3-6 illustrates the forces on the layer of soil cut. The forces shown are valid in general. The forces acting on this layer are:

- 1. A normal force acting on the shear surface N_1 resulting from the effective grain stresses.
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\phi)$.
- 3. A force W_1 as a result of water under pressure in the shear zone.
- 4. A shear force C as a result of pure cohesion τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c with the area of the shear plane.
- 5. A gravity force **G** as a result of the (under water) weight of the layer cut.
- 6. An inertial force I, resulting from acceleration of the soil.
- 7. A force normal to the blade N_2 , resulting from the effective grain stresses.
- 8. A shear force S_2 as a result of the external friction angle $N_2 \cdot tan(\delta)$.
- 9. A shear force A as a result of pure adhesion between the soil and the blade τ_a . This force can be calculated by multiplying the adhesive shear strength τ_a of the soil with the contact area between the soil and the blade.
- 10. A force \mathbf{W}_2 as a result of water under pressure on the blade

The normal force N_1 and the shear force $S_1 \mbox{ can be combined to a resulting grain force } K_1.$

$$K_{1} = \sqrt{N_{1}^{2} + S_{1}^{2}}$$
(3-2)

The General Cutting Process.

The forces acting on a straight blade when cutting soil, can be distinguished as:

- 11. A force normal to the blade N_2 , resulting from the effective grain stresses.
- 12. A shear force S_2 as a result of the external friction angle $N_2 \cdot tan(\delta)$.
- 13. A shear force A as a result of pure adhesion between the soil and the blade τ_a . This force can be calculated by multiplying the adhesive shear strength τ_a of the soil with the contact area between the soil and the blade.
- 14. A force W_2 as a result of water under pressure on the blade.

These forces are shown in Figure 3-7. If the forces N_2 and S_2 are combined to a resulting force K_2 and the adhesive force A and the water under pressures forces W_1 and W_2 are known, then the resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

$$K_{2} = \sqrt{N_{2}^{2} + S_{2}^{2}}$$
(3-3)

Figure 3-6: The forces on the layer cut. Figure

Figure 3-7: The forces on the blade.

The horizontal equilibrium of forces:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) - W_{1} \cdot \sin(\beta) + C \cdot \cos(\beta) + I \cdot \cos(\beta)$$

$$-A \cdot \cos(\alpha) + W_{2} \cdot \sin(\alpha) - K_{2} \cdot \sin(\alpha + \delta) = 0$$
(3-4)

The vertical equilibrium of forces:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + W_{1} \cdot \cos(\beta) + C \cdot \sin(\beta) + I \cdot \sin(\beta)$$

$$+ G + A \cdot \sin(\alpha) + W_{2} \cdot \cos(\alpha) - K_{2} \cdot \cos(\alpha + \delta) = 0$$
(3-5)

The force K_1 on the shear plane is now:

$$K_{1} = \frac{W_{2} \cdot \sin(\delta) + W_{1} \cdot \sin(\alpha + \beta + \delta) + G \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi)}$$

$$+ \frac{-I \cdot \cos(\alpha + \beta + \delta) - C \cdot \cos(\alpha + \beta + \delta) + A \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \varphi)}$$
(3-6)

The force K_2 on the blade is now:

$$K_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \phi) + W_{1} \cdot \sin(\phi) + G \cdot \sin(\beta + \phi)}{\sin(\alpha + \beta + \delta + \phi)} + \frac{+I \cdot \cos(\phi) + C \cdot \cos(\phi) - A \cdot \cos(\alpha + \beta + \phi)}{\sin(\alpha + \beta + \delta + \phi)}$$
(3-7)

From equation (3-7) the forces on the blade can be derived. On the blade a force component in the direction of cutting velocity F_h and a force perpendicular to this direction F_v can be distinguished.

$$F_{h} = -W_{2} \cdot \sin(\alpha) + K_{2} \cdot \sin(\alpha + \delta) + A \cdot \cos(\alpha)$$
(3-8)

$$F_{v} = -W_{2} \cdot \cos(\alpha) + K_{2} \cdot \cos(\alpha + \delta) - A \cdot \sin(\alpha)$$
(3-9)

The normal force on the shear plane is now:

$$N_{1} = \frac{W_{2} \cdot \sin(\delta) + W_{1} \cdot \sin(\alpha + \beta + \delta) + G \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi)$$

$$+ \frac{-I \cdot \cos(\alpha + \beta + \delta) - C \cdot \cos(\alpha + \beta + \delta) + A \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi)$$
(3-10)

The normal force on the blade is now:

$$N_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \phi) + W_{1} \cdot \sin(\phi) + G \cdot \sin(\beta + \phi)}{\sin(\alpha + \beta + \delta + \phi)} \cdot \cos(\delta)$$

$$+ \frac{+I \cdot \cos(\phi) + C \cdot \cos(\phi) - A \cdot \cos(\alpha + \beta + \phi)}{\sin(\alpha + \beta + \delta + \phi)} \cdot \cos(\delta)$$
(3-11)

If the equations (3-10) and (3-11) give a positive result, the normal forces are compressive forces. It can be seen from these equations that the normal forces can become negative, meaning that a tensile rupture might occur, depending on values for

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the adhesion and cohesion and the angles involved. The most critical direction where this might occur can be found from the Mohr circle.

3.3.2. The Individual Forces.

If there is no cavitation the water pressures forces W_1 and W_2 can be written as:

$$W_{1} = \frac{p_{1m} \cdot \rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i}^{2} \cdot w}{\left(a_{1} \cdot k_{i} + a_{2} \cdot k_{max}\right) \cdot \sin(\beta)} = \frac{p_{1m} \cdot \rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i}^{2} \cdot w}{k_{m} \cdot \sin(\beta)}$$
(3-12)

$$W_{2} = \frac{p_{2m} \cdot \rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i} \cdot w}{\left(a_{1} \cdot k_{i} + a_{2} \cdot k_{max}\right) \cdot \sin(\alpha)} = \frac{p_{2m} \cdot \rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i} \cdot w}{k_{m} \cdot \sin(\alpha)}$$
(3-13)

In case of cavitation W_1 and W_2 become:

$$W_{1} = \frac{\rho_{w} \cdot g \cdot (z+10) \cdot h_{i} \cdot w}{\sin(\beta)}$$
(3-14)

$$W_{2} = \frac{\rho_{w} \cdot g \cdot (z+10) \cdot h_{b} \cdot w}{\sin(\alpha)}$$
(3-15)

Wismer and Luth (1972A) and (1972B) investigated the inertia forces term I of the total cutting forces. The following equation is derived:

$$I = \rho_{s} \cdot v_{c}^{2} \cdot \frac{\sin(\alpha)}{\sin(\alpha + \beta)} \cdot h_{i} \cdot w$$
(3-16)

The cohesive and the adhesive forces C and A can be determined with soil mechanical experiments. For the cohesive and adhesive forces the following equations are valid:

$$C = \frac{c \cdot h_i \cdot w}{\sin(\beta)}$$
(3-17)

$$A = \frac{a \cdot h_{b} \cdot w}{\sin(\alpha)}$$
(3-18)

The gravitational force G (weight submerged) follows from:

$$G = (\rho_{s} - \rho_{w}) \cdot g \cdot h_{i} \cdot w \cdot \frac{\sin(\alpha + \beta)}{\sin(\beta)} \cdot \left\{ \frac{(h_{b} + h_{i} \cdot \sin(\alpha))}{\sin(\alpha)} + \frac{h_{i} \cdot \cos(\alpha + \beta)}{2 \cdot \sin(\beta)} \right\}$$
(3-19)

The gravitational force G (weight dry) follows from:

$$G = \rho_{s} \cdot g \cdot h_{i} \cdot w \cdot \frac{\sin(\alpha + \beta)}{\sin(\beta)} \cdot \left\{ \frac{\left(h_{b} + h_{i} \cdot \sin(\alpha)\right)}{\sin(\alpha)} + \frac{h_{i} \cdot \cos(\alpha + \beta)}{2 \cdot \sin(\beta)} \right\}$$
(3-20)

This is in accordance with the area that is used for the water pore pressure calculations in the case of water saturated sand (see Figure 6-7).

3.4. The Curling Type.

In some soils it is possible that the **Curling Type** of cutting mechanism occurs. This will happen when the layer cut is relatively thin and there is a force on the blade of which the magnitude depends on the blade height, like the adhesive force or the pore pressure force in the case of a cavitating cutting process. In soils like clay and loam, but also in rock under hyperbaric conditions this may occur. Figure 3-8 shows this **Curling Type**. The question now is, what is the effective blade height $\mathbf{h'}_b$ where the soil is in contact with the blade. To solve this problem, an additional equation is required. There is only one equation available and that is the equilibrium equation of moments on the layer cut. Figure 3-9 shows the moments acting on the layer cut. In the case of clay, loam or hyperbaric rock, the contribution of gravity can be neglected.

The equilibrium of moments when the gravity moment is neglected is:

$$(N_1 - W_1) \cdot R_1 = (N_2 - W_2) \cdot R_2$$
 (3-21)

The arms of the 2 moments are:

$$R_{1} = \frac{\lambda_{1} \cdot h_{i}}{\sin(\beta)}, R_{2} = \frac{\lambda_{2} \cdot h_{b,m}}{\sin(\alpha)}$$
(3-22)

This gives the equilibrium equation of moments on the layer cut:

$$\begin{pmatrix}
\frac{W_{2} \cdot \sin(\delta) + W_{1} \cdot \sin(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi) \\
+ \frac{-C \cdot \cos(\alpha + \beta + \delta) + A \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi) \\
-W_{1} \\
= (3-23)$$

$$\begin{pmatrix}
\frac{W_{2} \cdot \sin(\alpha + \beta + \varphi) + W_{1} \cdot \sin(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\delta) \\
+ \frac{+C \cdot \cos(\varphi) - A \cdot \cos(\alpha + \beta + \varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\delta) \\
+ \frac{W_{2} \cdot \sin(\alpha + \beta + \delta + \varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\delta) \\
-W_{2} \\
\end{pmatrix} \cdot \frac{\lambda_{2} \cdot h_{b,m}}{\sin(\alpha)}$$

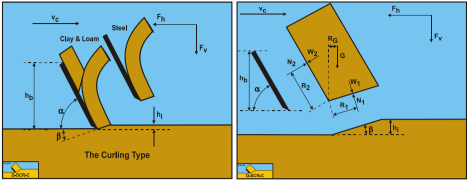


Figure 3-8: The Curling Type of cutting Figure 3-9: The general equilibrium of mechanism. moments.

When the equations for W_1 , W_2 , C and A as mentioned before are substituted, the resulting equation is a second degree equation with $h_{b,m}$ as the variable. This can be solved using the following set of equations:

 $A \cdot x^{2} + B \cdot x + C = 0$ and $h_{b,m} = x = \frac{-B \pm \sqrt{B^{2} - 4 \cdot A \cdot C}}{2 \cdot A}$

$$A = \frac{\lambda_2 \cdot p_{2m} \cdot \sin(\alpha + \beta + \delta + \phi) - \lambda_2 \cdot p_{2m} \cdot \sin(\alpha + \beta + \phi) \cdot \cos(\delta)}{\sin(\alpha) \cdot \sin(\alpha)} + \frac{+a \cdot \lambda_2 \cdot \cos(\alpha + \beta + \phi) \cdot \cos(\delta)}{\sin(\alpha) \cdot \sin(\alpha)}$$

$$B = \frac{\lambda_{1} \cdot p_{2m} \cdot \sin(\delta) \cdot \cos(\phi) - \lambda_{2} \cdot p_{1m} \cdot \cos(\delta) \cdot \sin(\phi)}{\sin(\alpha) \cdot \sin(\beta)} \cdot h_{i}$$

$$+ \frac{-c \cdot \lambda_{2} \cdot \cos(\delta) \cdot \cos(\phi) + a \cdot \lambda_{1} \cdot \cos(\phi) \cdot \cos(\delta)}{\sin(\alpha) \cdot \sin(\beta)} \cdot h_{i}$$
(3-24)

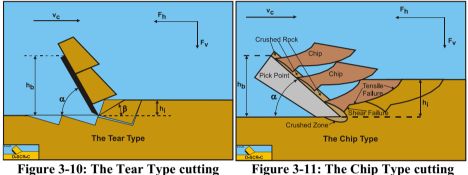
$$C = \frac{\lambda_{1} \cdot p_{1m} \cdot \sin(\alpha + \beta + \delta) \cdot \cos(\varphi) - \lambda_{1} \cdot p_{1m} \cdot \sin(\alpha + \beta + \delta + \varphi)}{\sin(\beta) \cdot \sin(\beta)} \cdot h_{i} \cdot h_{i}$$
$$+ \frac{-c \cdot \lambda_{1} \cdot \cos(\alpha + \beta + \delta) \cdot \cos(\varphi)}{\sin(\beta) \cdot \sin(\beta)} \cdot h_{i} \cdot h_{i}$$

The usage is now as follows:

if $h_{b,m} < h_b$ then use $h_{b,m}$ if $h_{b,m} \ge h_b$ then use h_b (3-25)

3.5. The Tear Type and Chip Type.

The **Tear Type** of cutting process has a failure mechanism based on tensile failure. For such a failure mechanism to occur it is required that negative stresses may occur. In sand this is not the case, because in sand the failure lines according to the Mohr-Coulomb criterion will pass through the origin as is shown in Figure 2-2 and Figure 2-3. For the failure lines not to pass through the origin it is required that the soil has a certain cohesion or shear strength like with clay and rock. In clay and rock, normally, the inertial forces and the gravity can be neglected and also the water pore pressures do not play a role. Only with hyperbaric rock cutting the water pore pressures will play a role, but there the **Tear Type** will not occur. This implies that for the **Tear Type** and **Chip Type** a soil with cohesion and adhesion and internal and external friction will be considered.



mechanism in clay.

Figure 3-11: The Chip Type cutting mechanism in rock.

If clay or rock is considered, the following condition can be derived with respect to tensile rupture:

With the relations for the cohesive force C, the adhesive force A and the adhesion/cohesion ratio r (the ac ratio r):

$$C = \frac{\lambda \cdot c \cdot h_i \cdot w}{\sin(\beta)}$$
(3-26)

$$A = \frac{\lambda \cdot a \cdot h_{b} \cdot w}{\sin(\alpha)}$$
(3-27)

$$\mathbf{r} = \frac{\mathbf{a} \cdot \mathbf{h}_{b}}{\mathbf{c} \cdot \mathbf{h}_{i}}$$
(3-28)

The horizontal F_h and vertical F_v cutting forces can be determined according to:

$$F_{h} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\sin(\alpha + \delta)}{\sin(\beta)} \cdot \cos(\phi) + r \cdot \frac{\sin(\beta + \phi)}{\sin(\alpha)} \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \phi)}$$
(3-29)

$$F_{v} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\cos(\alpha + \delta)}{\sin(\beta)} \cdot \cos(\varphi) - r \cdot \frac{\cos(\beta + \varphi)}{\sin(\alpha)} \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \varphi)}$$
(3-30)

The shear angle β is determined in the case where the horizontal cutting force F_h is at a minimum, based on the minimum energy principle.

$$\frac{\partial F_{h}}{\partial \beta} = \frac{r \cdot \cos\left(\delta\right) \cdot \sin\left(2 \cdot \beta + \varphi\right) \cdot \sin\left(\alpha\right) \cdot \sin\left(\beta\right) \cdot \sin\left(\alpha + \beta + \delta + \varphi\right)}{\sin^{2}\left(\alpha + \beta + \delta + \varphi\right) \cdot \sin^{2}\left(\alpha\right) \cdot \sin^{2}\left(\beta\right)} + \frac{-\sin\left(\alpha\right) \cdot \sin\left(\alpha + 2 \cdot \beta + \delta + \varphi\right) \cdot \left(\sin\left(\alpha\right) \cdot \sin\left(\alpha + \delta\right) \cdot \cos\left(\varphi\right)\right)}{\sin^{2}\left(\alpha + \beta + \delta + \varphi\right) \cdot \sin^{2}\left(\alpha\right) \cdot \sin^{2}\left(\beta\right)}$$
(3-31)
$$+ \frac{-\sin\left(\alpha\right) \cdot \sin\left(\alpha + 2 \cdot \beta + \delta + \varphi\right) \cdot \left(r \cdot \sin\left(\beta\right) \cdot \sin\left(\beta + \varphi\right) \cdot \cos\left(\delta\right)\right)}{\sin^{2}\left(\alpha + \beta + \delta + \varphi\right) \cdot \sin^{2}\left(\alpha\right) \cdot \sin^{2}\left(\beta\right)} = 0$$

In the special case where there is no adhesion, r = 0, the shear angle is:

$$\frac{\partial F_{h}}{\partial \beta} = \frac{-\sin\left(\alpha + 2 \cdot \beta + \delta + \phi\right) \cdot \sin\left(\alpha + \delta\right) \cdot \cos\left(\phi\right)}{\sin^{2}\left(\alpha + \beta + \delta + \phi\right) \cdot \sin^{2}\left(\beta\right)} = 0$$
(3-32)

So:

$$\sin(\alpha + 2 \cdot \beta + \delta + \phi) = 0 \text{ for } \alpha + 2 \cdot \beta + \delta + \phi = \pi \text{ giving } \beta = \frac{\pi}{2} - \frac{\alpha + \delta + \phi}{2} \qquad (3-33)$$

The cohesion **c** can be determined from the UCS value and the angle of internal friction φ according to (as is shown in Figure 3-12):

$$c = \frac{UCS}{2} \cdot \left(\frac{1 - \sin(\phi)}{\cos(\phi)}\right)$$
(3-34)

According to the Mohr-Coulomb failure criterion, the following is valid for the shear stress on the shear plane, as is shown in Figure 3-13.

$$\tau_{S1} = c + \sigma_{N1} \cdot \tan(\varphi) \tag{3-35}$$

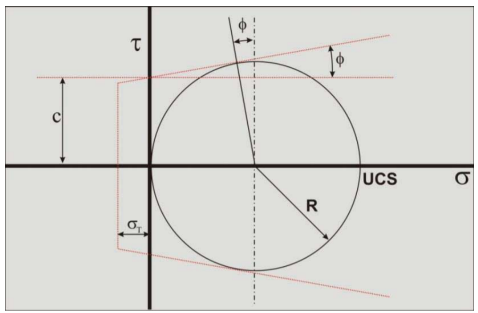


Figure 3-12: The Mohr circle for UCS and cohesion.

The average stress condition on the shear plane is now σ_{N1} , τ_{S1} as is show in Figure 3-13. A Mohr circle (Mohr circle 1) can be drawn through this point, resulting in a minimum stress σ_{min} which is negative, so tensile. If this minimum normal stress is smaller than the tensile strength σ_T tensile fracture will occur, as is the case in the figure. Now Mohr circle 1 can never exist, but a smaller circle (Mohr circle 2) can, just touching the tensile strength σ_T . The question is now, how to get from Mohr circle 1 to Mohr circle 2. To find Mohr circle 2 the following steps have to be taken.

The radius **R** of the Mohr circle 1 can be found from the shear stress τ_{S1} by:

$$R = \frac{\tau_{S1}}{\cos(\varphi)}$$
(3-36)

The center of the Mohr circle 1, σ_C , now follows from:

$$\sigma_{\rm C} = \sigma_{\rm N1} + {\rm R} \cdot \sin(\phi) = \sigma_{\rm N1} + \tau_{\rm S1} \cdot \tan(\phi)$$

$$= \sigma_{\rm N1} + {\rm c} \cdot \tan(\phi) + \sigma_{\rm N1} \cdot \tan^2(\phi)$$
(3-37)

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The normal force N_1 on the shear plane is now:

$$N_{1} = \frac{-C \cdot \cos(\alpha + \beta + \delta) + A \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi)$$

$$= \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{-\frac{\cos(\alpha + \beta + \delta)}{\sin(\beta)} + r \cdot \frac{\cos(\delta)}{\sin(\alpha)}}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi)$$
(3-38)

The normal stress σ_{N1} on the shear plane is:

$$\sigma_{N1} = \frac{N_1 \cdot \sin(\beta)}{h_1 \cdot w}$$

$$= \lambda \cdot c \cdot \frac{-\frac{\sin(\beta) \cdot \cos(\alpha + \beta + \delta)}{\sin(\beta)} + r \cdot \frac{\sin(\beta) \cdot \cos(\delta)}{\sin(\alpha)}}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi)$$
(3-39)

The minimum principal stress σ_{min} equals the normal stress in the center of the Mohr circle σ_C minus the radius of the Mohr circle **R**:

$$\sigma_{\min} = \sigma_{C} - R = \sigma_{N1} + c \cdot tan(\phi) + \sigma_{N1} \cdot tan^{2}(\phi) - \frac{c}{\cos(\phi)} - \frac{\sigma_{N1} \cdot tan(\phi)}{\cos(\phi)} \quad (3-40)$$

Rearranging this gives:

$$\sigma_{\min} = \sigma_{N1} \cdot \left(1 + \tan^{2}(\phi) - \frac{\tan(\phi)}{\cos(\phi)} \right) + c \cdot \left(\tan(\phi) - \frac{1}{\cos(\phi)} \right)$$
(3-41)
$$\sigma_{\min} = \frac{\sigma_{N1}}{\cos(\phi)} \cdot \left(\frac{\cos^{2}(\phi) + \sin^{2}(\phi) - \sin(\phi)}{\cos(\phi)} \right) - c \cdot \left(\frac{1 - \sin(\phi)}{\cos(\phi)} \right)$$
(3-42)
$$= \left(\frac{\sigma_{N1}}{\cos(\phi)} - c \right) \cdot \left(\frac{1 - \sin(\phi)}{\cos(\phi)} \right)$$

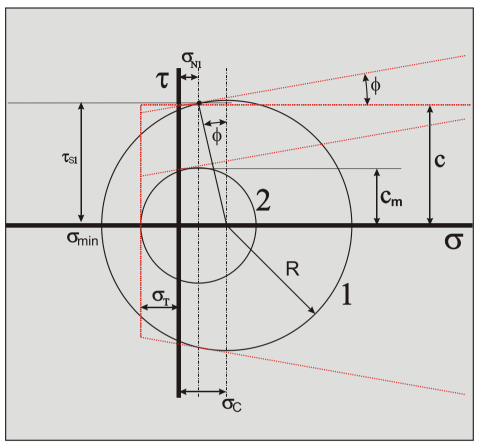


Figure 3-13: The Mohr circles of the Tear Type.

Now ductile failure will occur if the minimum principal stress σ_{min} is bigger than then tensile strength σ_T , thus:

$$\sigma_{\min} > \sigma_{T} \tag{3-43}$$

If equation (3-43) is true, ductile failure will occur. Keep in mind however, that the tensile strength σ_T is a negative number. Of course if the minimum normal stress σ_{min} is positive, brittle tensile failure can never occur. Substituting equation (3-39) for the normal stress on the shear plane gives the following condition for the **Tear Type**:

$$c \cdot \left(\frac{r \cdot \frac{\sin(\beta) \cdot \cos(\delta)}{\sin(\alpha)} - \cos(\alpha + \beta + \delta) - \sin(\alpha + \beta + \delta + \varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \right)$$

$$\cdot \left(\frac{1 - \sin(\varphi)}{\cos(\varphi)} \right) > \sigma_{T}$$
(3-44)

In clay it is assumed that the internal and external friction angles are zero, while in rock it is assumed that the adhesion is zero. This will be explained in detail in the chapters on clay and rock cutting.

The ratios between the pore pressures and the cohesive shear strength, in the case of hyperbaric rock cutting, can be found according to:

$$r = \frac{\mathbf{a} \cdot \mathbf{h}_{b}}{\mathbf{c} \cdot \mathbf{h}_{i}}, r_{1} = \frac{\mathbf{p}_{1m} \cdot \mathbf{h}_{i}}{\mathbf{c} \cdot \mathbf{h}_{i}} \text{ or } r_{1} = \frac{\mathbf{p}_{w} \cdot \mathbf{g} \cdot (\mathbf{z} + 10) \cdot \mathbf{h}_{i}}{\mathbf{c} \cdot \mathbf{h}_{i}},$$

$$r_{2} = \frac{\mathbf{p}_{2m} \cdot \mathbf{h}_{b}}{\mathbf{c} \cdot \mathbf{h}_{i}} \text{ or } r_{2} = \frac{\mathbf{p}_{w} \cdot \mathbf{g} \cdot (\mathbf{z} + 10) \cdot \mathbf{h}_{b}}{\mathbf{c} \cdot \mathbf{h}_{i}}$$
(3-45)

Equation (3-46) can be derived for the occurrence of tensile failure under hyperbaric conditions. Under hyperbaric conditions equation (3-46) will almost always be true, because of the terms with \mathbf{r}_1 and \mathbf{r}_2 which may become very big (positive). So tensile failure will not be considered for hyperbaric conditions.

$$c \cdot \left(\frac{r \cdot \frac{\sin(\beta) \cdot \cos(\delta)}{\sin(\alpha)} + r_2 \cdot \frac{\sin(\beta) \cdot \sin(\delta)}{\sin(\alpha)} + r_1 \cdot \sin(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \varphi)} + \frac{-\cos(\alpha + \beta + \delta) - \sin(\alpha + \beta + \delta + \varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \right)$$
(3-46)

$$\cdot \left(\frac{1-\sin\left(\varphi\right)}{\cos\left(\varphi\right)}\right) > \sigma_{\mathrm{T}}$$

Analyzing equations (3-44) and (3-46) gives the following conclusions:

- 1. The first term of equations (3-44) and (3-46) is always positive.
- 2. If the sum of $\alpha+\beta+\delta>\pi/2$, in the second term of equation (3-44) and the fourth term of equation (3-46), these terms are positive, which will be the case for normal cutting angles.
- 3. The second and third terms of equation (3-46) are always positive.
- 4. The last term in equations (3-44) and (3-46) is always negative.
- 5. Equation (3-44) may become negative and fulfill the condition for the **Tear Type**.
- 6. Equation (3-46) will never become negative under normal conditions, so under hyperbaric conditions the **Tear Type** will never occur.
- 7. The Tear Type may occur with clay and rock under atmospheric conditions.

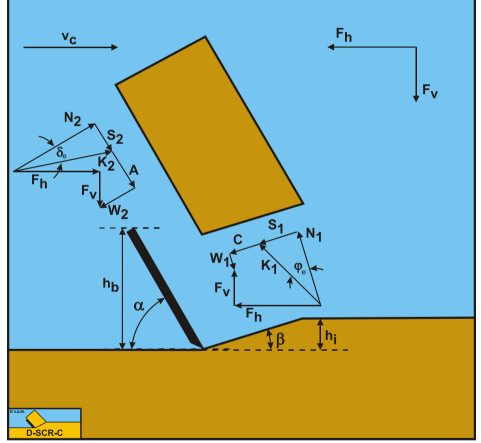


Figure 3-14: The forces on the layer cut.

3.6. The Snow Plough Effect.

3.6.1. The Normal and Friction Forces on the Shear Surface and Blade.

On a cutter head, the blades can be divided into small elements, at which a two dimensional cutting process is considered. However, this is correct only when the cutting edge of this element is perpendicular to the direction of the velocity of the element. For most elements this will not be the case. The cutting edge and the absolute velocity of the cutting edge will not be perpendicular. This means the elements can be considered to be deviated with respect to the direction of the cutting velocity. A component of the cutting edge can be distinguished. This second component results in a deviation force on the blade element, due to the friction between the soil and the blade. This force is also the cause of the transverse movement of the soil, the snow plough effect.

To predict the deviation force and the direction of motion of the soil on the blade, the equilibrium equations of force will have to be solved in three directions. Since there are four unknowns, three forces and the direction of the velocity of the soil on the blade, one additional equation is required. This equation follows from an equilibrium equation of velocity between the velocity of grains in the shear zone and the velocity of grains on the blade. Since the four equations are partly non-linear and implicit, they have to be solved iteratively. The results of solving these equations have been compared with the results of laboratory tests on sand. The correlation between the two was very satisfactory, with respect to the magnitude of the forces and with respect to the direction of the forces and the flow of the soil on the blade.

Although the normal and friction forces as shown in Figure 3-14 are the basis for the calculation of the horizontal and vertical cutting forces, the approach used, requires the following equations to derive these forces by using equations (3-8) and (3-9). The index 1 points to the shear surface, while the index 2 points to the blade.

$$\mathbf{F}_{n1} = \mathbf{F}_{h} \cdot \sin\left(\beta\right) - \mathbf{F}_{v} \cdot \cos\left(\beta\right)$$
(3-47)

$$F_{f1} = F_h \cdot \cos(\beta) + F_v \cdot \sin(\beta)$$
(3-48)

$$F_{n2} = F_{h} \cdot \sin(\alpha) + F_{v} \cdot \cos(\alpha)$$
(3-49)

$$F_{f2} = F_h \cdot \cos(\alpha) - F_v \cdot \sin(\alpha)$$
(3-50)

3.6.2. The 3D Cutting Theory.

The previous paragraphs summarized the two-dimensional cutting theory. However, as stated in the introduction, in most cases the cutting process is not two-dimensional, because the drag velocity is not perpendicular to the cutting edge of the blade. Figure 3-15 shows this phenomenon. As with snow-ploughs, the soil will flow to one side while the blade is pushed to the opposite side. This will result in a third cutting force, the deviation force F_d . To determine this force, the flow direction of the soil has to be known. Figure 3-16 shows a possible flow direction.

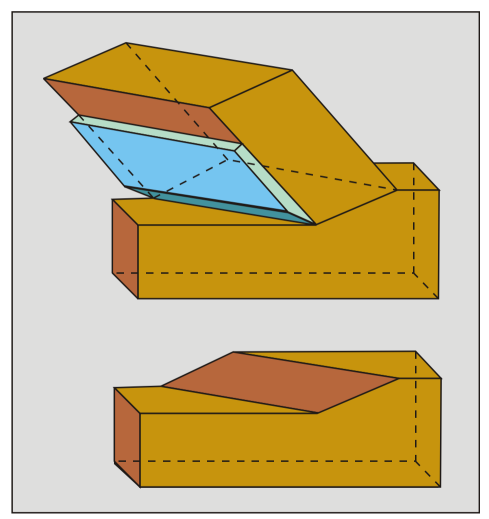


Figure 3-15: The 3D cutting process.

3.6.3. Velocity Conditions.

For the velocity component perpendicular to the blade v_c , if the blade has a deviation angle ι and a drag velocity v_d according to Figure 3-16, it yields:

$$\mathbf{v}_{c} = \mathbf{v}_{d} \cdot \cos(\iota) \tag{3-51}$$

The velocity of grains in the shear surface perpendicular to the cutting edge v_{r1} is now:

$$v_{r1} = v_c \cdot \frac{\sin(\alpha)}{\sin(\alpha + \beta)}$$
(3-52)

The relative velocity of grains with respect to the blade v_{r2} , perpendicular to the cutting edge is:

$$v_{r2} = v_c \cdot \frac{\sin(\beta)}{\sin(\alpha + \beta)}$$
(3-53)

The grains will not only have a velocity perpendicular to the cutting edge, but also parallel to the cutting edge, the deviation velocity components v_{d1} on the shear surface and v_{d2} on the blade.

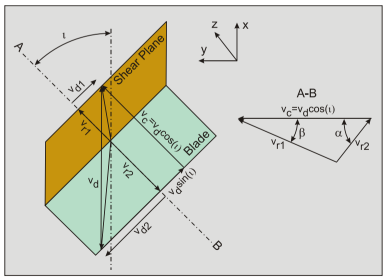


Figure 3-16: Velocity conditions.

The velocity components of a grain in \mathbf{x} , \mathbf{y} and \mathbf{z} direction can be determined by considering the absolute velocity of grains in the shear surface, this leads to:

$$\vec{v}_{r2} + \vec{v}_{d2} + \vec{v}_{d} = \vec{v}_{r1} + \vec{v}_{d1}$$
 (3-54)

$$\mathbf{v}_{x1} = \mathbf{v}_{r1} \cdot \cos\left(\beta\right) \cdot \cos\left(\iota\right) + \mathbf{v}_{d1} \cdot \sin\left(\iota\right)$$
(3-55)

$$\mathbf{v}_{y1} = \mathbf{v}_{r1} \cdot \cos(\beta) \cdot \sin(\iota) - \mathbf{v}_{d1} \cdot \cos(\iota)$$
(3-56)

$$\mathbf{v}_{z1} = \mathbf{v}_{r1} \cdot \sin\left(\beta\right) \tag{3-57}$$

The velocity components of a grain can also be determined by a summation of the drag velocity of the blade and the relative velocity between the grains and the blade, this gives:

$$\mathbf{v}_{x2} = \mathbf{v}_{d} - \mathbf{v}_{r2} \cdot \cos\left(\alpha\right) \cdot \cos\left(\iota\right) - \mathbf{v}_{d2} \cdot \sin\left(\iota\right)$$
(3-58)

$$\mathbf{v}_{y2} = -\mathbf{v}_{r2} \cdot \cos\left(\alpha\right) \cdot \sin\left(\iota\right) + \mathbf{v}_{d2} \cdot \cos\left(\iota\right)$$
(3-59)

$$\mathbf{v}_{z2} = \mathbf{v}_{r2} \cdot \sin\left(\alpha\right) \tag{3-60}$$

Since both approaches will have to give the same resulting velocity components, the following condition for the transverse velocity components can be derived:

$$v_{x1} = v_{x2} = = v_{d1} + v_{d2} = v_d \cdot \sin(t)$$
 (3-61)

$$v_{y1} = v_{y2} = = v_{d1} + v_{d2} = v_d \cdot \sin(t)$$
 (3-62)

$$v_{z1} = v_{z2}$$
 (3-63)

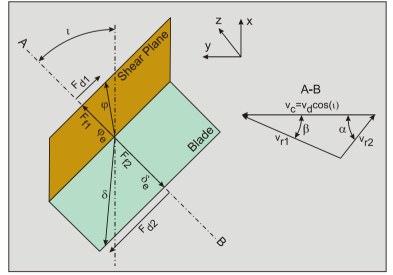


Figure 3-17: Force directions.

3.6.4. The Deviation Force.

Since a friction force always has a direction matching the direction of the relative velocity between two bodies, the fact that a deviation velocity exists on the shear surface and on the blade, implies that also deviation forces must exist. To match the direction of the relative velocities, the following equations can be derived for the deviation force on the shear surface and on the blade (Figure 3-17):

$$F_{d1} = F_{f1} \cdot \frac{v_{d1}}{v_{r1}}$$
(3-64)

$$F_{d2} = F_{f2} \cdot \frac{v_{d2}}{v_{r2}}$$
(3-65)

Since perpendicular to the cutting edge, an equilibrium of forces exists, the two deviation forces must be equal in magnitude and have opposite directions.

$$F_{d1} = |F_{d2}|$$
 (3-66)

By substituting equations (3-64) and (3-65) in equation (3-66) and then substituting equations (3-48) and (3-50) for the friction forces and equations (3-52) and (3-53) for the relative velocities, the following equation can be derived, giving a second relation between the two deviation velocities:

$$\lambda = \frac{v_{d1}}{v_{d2}} = \left(\frac{F_{f2}}{F_{f1}}\right) \cdot \left(\frac{v_{r1}}{v_{r2}}\right) = \left(\frac{F_{h} \cdot \cos(\alpha) - F_{v} \cdot \sin(\alpha)}{F_{h} \cdot \cos(\beta) + F_{v} \cdot \sin(\beta)}\right) \cdot \left(\frac{\sin(\alpha)}{\sin(\beta)}\right)$$
(3-67)

To determine F_h and F_v perpendicular to the cutting edge, the angle of internal friction ϕ_e and the external friction angle δ_e mobilized perpendicular to the cutting edge, have to be determined by using the ratio of the transverse velocity and the relative velocity, according to:

$$\tan\left(\varphi_{e}\right) = \tan\left(\varphi\right) \cdot \cos\left(\operatorname{atn}\left(\frac{v_{d1}}{v_{r1}}\right)\right)$$
(3-68)

$$\tan\left(\delta_{e}\right) = \tan\left(\delta\right) \cdot \cos\left(\operatorname{atn}\left(\frac{v_{d2}}{v_{r2}}\right)\right)$$
(3-69)

For the cohesion **c** and the adhesion **a** this gives:

$$c_{e} = c \cdot cos \left(atn \left(\frac{v_{d1}}{v_{r1}} \right) \right)$$
(3-70)

$$\mathbf{a}_{e} = \mathbf{a} \cdot \cos\left(\operatorname{atn}\left(\frac{\mathbf{v}_{d2}}{\mathbf{v}_{r2}}\right)\right)$$
(3-71)

3.6.5. The Resulting Cutting Forces.

The resulting cutting forces in **x**, **y** and **z** direction can be determined once the deviation velocity components are known. However, it can be seen that the second velocity condition equation (3-67) requires the horizontal and vertical cutting forces perpendicular to the cutting edge, while these forces can only be determined if the mobilized internal and external friction angles and the mobilized cohesion and adhesion (equations (3-68), (3-69), (3-70) and (3-71)) are known. This creates an implicit set of equations that will have to be solved by means of an iteration process. For the cutting forces on the blade the following equation can be derived:

$$\mathbf{F}_{x2} = \mathbf{F}_{h} \cdot \cos\left(\iota\right) + \mathbf{F}_{d2} \cdot \sin\left(\iota\right) \tag{3-72}$$

$$\mathbf{F}_{v2} = \mathbf{F}_{h} \cdot \sin\left(\iota\right) - \mathbf{F}_{d2} \cdot \cos\left(\iota\right)$$
(3-73)

$$\mathbf{F}_{z2} = \mathbf{F}_{v} \tag{3-74}$$

The problem of the model being implicit can be solved in the following way:

A new variable λ is introduced in such a way that:

$$\mathbf{v}_{d1} = \frac{\lambda}{1+\lambda} \cdot \mathbf{v}_{d} \cdot \sin\left(\iota\right) \tag{3-75}$$

$$v_{d2} = \frac{1}{1+\lambda} \cdot v_{d} \cdot \sin(\iota)$$
(3-76)

This satisfies the condition from equations (3-61) and (3-62) for the sum of these 2 velocities:

$$\mathbf{v}_{d1} + \mathbf{v}_{d2} = \mathbf{v}_d \cdot \sin\left(\mathbf{i}\right) \tag{3-77}$$

The procedure starts with a starting value for λ =1. Based on the velocities found with equations (3-75), (3-76), (3-52) and (3-53), the mobilized internal φ_e and external δ_e friction angles and the cohesion c_e and adhesion a_e can be determined using the equations (3-68), (3-69), (3-70) and (3-71). Once these are known, the horizontal F_h and vertical F_v cutting forces in the plane perpendicular to the cutting edge can be determined with equations (3-8) and (3-9). With the equations (3-48), (3-50), (3-64) and (3-65) the friction and deviation forces on the blade and the shear plane can be determined. Now with equation (3-67) the value of the variable λ can be determined and if the starting value is correct, this value should be found. In general this will not be the case after one iteration. But repeating this procedure 3 or 4 times should give enough accuracy.

3.7. Example Program in Visual Basic 6.

Start:	
Labda = 1	
'In case of deviation angle	
If Iota <> 0 Then	
Vr1 = Vd * cos(Iota) * sin(Alpha) / sin(Alpha + Beta)	(3-52)
Vr2 = Vd * cos(Iota) * sin(Beta) / sin(Alpha + Beta)	(3-53)
Vd1 = Vd * sin(Iota) * Labda / (1 + Labda)	(3-75)
Vd2 = Vd * sin(Iota) / (1 + Labda)	(3-76)
So Vd1+Vd2 = Vd * sin(Iota)	
$Phi_e = atn(Tan(Phi) * cos(atn(Vd1 / Vr1)))$	(3-68)
$Delta_e = atn(Tan(Delta) * cos(atn(Vd2 / Vr2)))$	(3-69)
Cohesion $e = Cohesion * cos(atn(Vd1 / Vr1))$	(3-70)
Adhesion $e = Adhesion * cos(atn(Vd2 / Vr2))$	(3-71)
End If	
Insert here the force calculation (F_h and F_v)	
'In case of deviation angle	
If lota $<> 0$ Then	
Ff1 = Fh * cos(Beta) + Fv * sin(Beta)	(3-48)
Ff2 = Fh * cos(Alpha) - Fv * sin(Alpha)	(3-50)
Fd1 = abs(Ff1 * (Vd1 / Vr1))	(3-64)
Fd1 = abs(Ff1 + (Vd1 / Vf1)) $Fd2 = abs(Ff2 * (Vd2 / Vr2))$	(3-65)
Labda2 = (Vr1 / Vr2) * (Ff2 / Ff1)	
	(3-67)
Fd = (Fd1 + Fd2) / 2 $Fr2 = Fh * constants + Fd * cin(Leta)$	(2, 72)
Fx2 = Fh * cos(Iota) + Fd * sin(Iota)	(3-72)
Fy2 = Fh * sin(Iota) - Fd * cos(Iota)	(3-73)
Fz2 = Fv	(3-74)
End If	
If $Abs(Labda - Labda2) > 0.001$ Then Goto Start	

Figure 3-18: A piece of a program showing the iteration scheme.

3.8. Finding the Shear Angle.

The unknown in all the mechanisms is the shear angle β . With the assumption that nature will choose the mechanism configuration that requires the least energy and this energy equals the horizontal force F_h times the cutting velocity v_c times time, the shear angle β should be chosen where the horizontal force F_h is at a minimum.

In some cases an analytical solution exists by taking the derivative of the horizontal force \mathbf{F}_h with respect to the shear angle $\boldsymbol{\beta}$ and making it equal to zero. The second derivative has to be positive in this case. In other cases it is more convenient to determine the minimum numerically. This minimum value depends strongly on the blade angle $\boldsymbol{\alpha}$ and the blade height – layer thickness ratio $\mathbf{h}_b/\mathbf{h}_i$. This minimum also depends strongly on the soil properties and thus the type of soil. Different soils will have shear angles in a different range. Different cutting mechanisms will also have shear angles in different range from 30° to 20°. For clay, the shear angle depends strongly on the ratio of the adhesion to the cohesion. For very strong clays with a low relative adhesion the shear angle of 60° to 75° for blade angles $\boldsymbol{\alpha}$ from 30° to 60°. For soft clays with a high relative adhesion the shear angle is much smaller, from 30° to 40°. In general one can say that the shear angle decreases with increasing blade angle, internal/external friction angle and adhesion.

The criterion of least energy is arbitrary but reasonable. Other criteria may be applied to find the shear angle. Also other mechanisms may be applied leading to slightly different shear angles. In this book it is assumed that the shear plane is a straight line, which is questionable. First of all, the shear plane does not have to be a line without thickness. An area with a certain thickness is also possible. Secondly, the shape of the shear plane could be curved, like a circle segment. The advantage of the approach chosen is, that one can compare the different mechanisms more easily and the models derived give more insight in the basic parameters.

3.9. Specific Cutting Energy E_{sp}.

In the dredging industry, the specific cutting energy is described as:

The amount of energy, that has to be added to a volume unit of soil (e.g. sand, clay or rock) to excavate the soil.

The dimension of the specific cutting energy is: kN/m^2 or kPa for sand and clay, while for rock often MN/m^2 or MPa is used.

For the case as described above, cutting with a straight blade, the specific cutting energy can be written as:

$$E_{sp} = \frac{P_c}{Q_c} = \frac{F_h \cdot v_c}{h_i \cdot w \cdot v_c} = \frac{F_h}{h_i \cdot w}$$
(3-78)

So the specific cutting energy equals the cutting power divided by the cutting volumetric production. Once the specific cutting energy is known and the installed cutting power is known, this can be used to determine the theoretical cutting production according to:

$$Q_{c} = \frac{P_{c}}{E_{sp}}$$
(3-79)

It should be noted here that there may be other factors limiting the production, like the hydraulic transport system of a cutter suction dredge, the throughput between the blades of a cutter head or the capacity of the swing winches.

3.10. Nomenclature.

a 1, a 2	Coefficients for weighted permeability	-
a, Ta	Adhesion or external shear strength	kPa
A	Adhesive force on the blade	kN
c , τ _c	Cohesion or internal shear strength	kPa
C , C ₁	Force due to cohesion in the shear plane	kN
C ₂	Force due to cohesion on the front of the wedge	kN
C ₃	Force due to cohesion at the bottom of the wedge	kN
Fh	Horizontal cutting force	kN
F _{f1}	Friction force on the shear surface	kN
Ff2	Friction force on the blade	kN
Fn1	Normal force on the shear surface	kN
Fn2	Normal force on the blade	kN
Fv	Vertical cutting force	kN
F _{d1}	Deviation force on the shear surface	kN
Fd, d2	Deviation force on the blade	kN
F _{x1, 2}	Cutting force in x-direction	kN
Fy1, 2	Cutting force in y-direction	kN
F _{z1, 2}	Cutting force in z-direction	kN
g	Gravitational constant (9.81)	m/s ²
G , G ₁	Gravitational force on the layer cut	kN
G ₂	Gravitational force on the wedge	kN
hi	Initial thickness of layer cut	m
hb	Height of blade	m
h'ь	Effective height of the blade in case Curling Type	m
Ι	Inertial force on the shear plane	kN
ki	Initial permeability	m/s
k _{max}	Maximum permeability	m/s
km	Average permeability	m/s
K1	Grain force on the shear plane	kN
K ₂	Grain force on the blade or the front of the wedge	kN
K ₃	Grain force on the bottom of the wedge	kN
K 4	Grain force on the blade (in case a wedge exists)	kN
ni	Initial porosity	%
n _{max}	Maximum porosity	%
N_1	Normal force on the shear plane	kN
N_2	Normal force on the blade or the front of the wedge	kN
N_3	Normal force on the bottom of the wedge	kN
N_4	Normal force on the blade (in case a wedge exists)	kN
p _{1m}	Average pore pressure on the shear surface	kPa
p _{2m}	Average pore pressure on the blade	kPa
Pc	Cutting power	kW

\mathbf{R}_1	Acting point of resulting forces on the shear plane	m
R ₂	Acting point of resulting forces on the blade	m
R ₃	Acting point of resulting forces on the bottom of the wedge	m
R4	Acting point of resulting forces on the blade (in case a wedge exists)	m
S_1	Shear force due to friction on the shear plane	kN
S_2	Shear force due to friction on the blade or the front of the wedge	kN
S ₃	Shear force due to friction at the bottom of the wedge	kN
S ₄	Shear force due to friction on the blade (in case a wedge exists)	kN
Vc	Cutting velocity component perpendicular to the blade	m/s
Vd	Cutting velocity, drag velocity	m/s
v _{r1}	Velocity of grains in the shear surface	m/s
Vr2	Relative velocity of grains on the blade	m/s
Vd1	Deviation velocity of grains in the shear surface	m/s
V _{d2}	Deviation velocity of grains on the blade	m/s
Vx1,2	Velocity of grains in the x-direction	m/s
Vy1,2	Velocity of grains in the y-direction	m/s
V _{z1,2}	Velocity of grains in the z-direction	m/s
W	Width of blade	m
W_1	Force resulting from pore under pressure on the shear plane	kN
W_2	Force resulting from pore under pressure on the blade/ front wedge	kN
W ₃	Force resulting from pore under pressure on the bottom of the wedge	kN
W_4	Force resulting from pore under pressures on the blade, wedge	kN
Z	Water depth	m
α	Cutting angle blade	rad
β	Shear angle	rad
3	Dilatation	-
ф	Angle of internal friction	rad
фe	Angle of internal friction perpendicular to the cutting edge	rad
λ	Angle of internal friction on the front of the wedge	rad
$\mathbf{\lambda}_1$	Acting point factor for resulting forces on the shear plane	-
λ ₂	Acting point factor for resulting forces on the blade or front of wedge	-
λ ₃	Acting point factor for resulting forces on the bottom of the wedge	-
λ ₄	Acting point factor for resulting forces on the blade	-
δ	External friction angle	rad
δe	External friction angle perpendicular to the cutting edge	rad
l	Deviation angle blade	rad
ρ _g	Density of the soil	ton/m ³
ρ _w	Density water	ton/m ³
θ	Wedge angle	rad

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Chapter 4: Which Cutting Mechanism for Which Kind of Soil?

4.1. Cutting Dry Sand.

In dry sand the cutting processes are governed by gravity and by inertial forces. Pore pressure forces, cohesion and adhesion are not present or can be neglected. Internal and external friction are present. The cutting process is of the **Shear Type** with discrete shear planes, but this can be modeled as the **Flow Type**, according to Merchant (1944). This approach will give an estimate of the maximum cutting forces. The average cutting forces may be 30%-50% of the maximum cutting forces.

Dry sand cutting is dominated by gravitational and inertial forces and by the internal and external friction angles. The cutting mechanism is the **Shear Type**. This is covered in *Chapter 5: Dry Sand Cutting*.

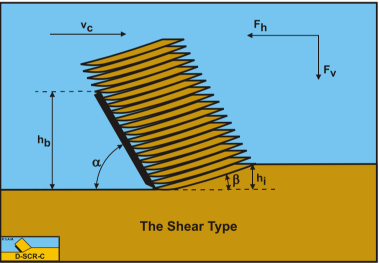


Figure 4-1: The Shear Type in dry sand cutting.

4.2. Cutting Water Saturated Sand.

From literature it is known that, during the cutting process, the sand increases in volume. This increase in volume is accredited to dilatancy. Dilatancy is the change of the pore volume as a result of shear in the sand. This increase of the pore volume has to be filled with water. The flowing water experiences a certain resistance, which causes subpressures in the pore water in the sand. As a result the grain stresses increase and therefore the required cutting forces. The rate of the increase of the pore volume in the dilatancy zone, the volume strain rate, is proportional to the cutting velocity. If the volume strain rate is high, there is a chance that the pore pressure reaches the saturated water vapor pressure and cavitation occurs. A further increasing volume strain rate will not be able to cause a further decrease of the pore pressure. This also implies that, with a further increasing cutting velocity, the cutting forces cannot increase as a result of the dilatancy properties of the sand. The cutting forces can, however, still increase with an increasing cutting velocity as a result of the inertia forces and the flow resistance.

The cutting process can be subdivided in 5 areas in relation with the cutting forces:

- Very low cutting velocities, a quasi-static cutting process. The cutting forces are determined by the gravitation, cohesion and adhesion.
- The volume strain rate is high in relation to the permeability of the sand. The volume strain rate is however so small that inertia forces can be neglected. The cutting forces are dominated by the dilatancy properties of the sand.
- A transition region, with local cavitation. With an increasing volume strain rate, the cavitation area will increase so that the cutting forces increase slightly as a result of dilatancy.
- Cavitation occurs almost everywhere around and on the blade. The cutting forces do not increase anymore as a result of the dilatancy properties of the sand.
- Very high cutting velocities. The inertia forces part in the total cutting forces can no longer be neglected but form a substantial part.

Under normal conditions in dredging, the cutting process in sand will be governed by the effects of dilatation. Gravity, inertia, cohesion and adhesion will not play a role. Internal and external friction are present.

Saturated sand cutting is dominated by pore vacuum pressure forces and by the internal and external friction angles. The cutting mechanism is the **Shear Type**. This is covered in *Chapter 6: Saturated Sand Cutting*.

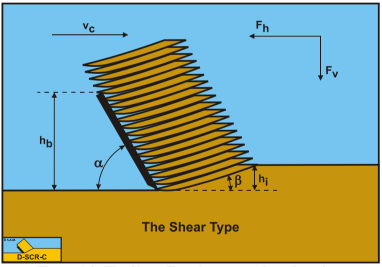


Figure 4-2: The Shear Type in saturated sand cutting.

4.3. Cutting Clay.

In clay the cutting processes are dominated by cohesion and adhesion (internal and external shear strength). Because of the $\varphi=0$ concept, the internal and external friction angles are set to 0. Gravity, inertial forces and pore pressures are also neglected. This

simplifies the cutting equations. Clay however is subject to strengthening, meaning that the internal and external shear strength increase with an increasing strain rate.

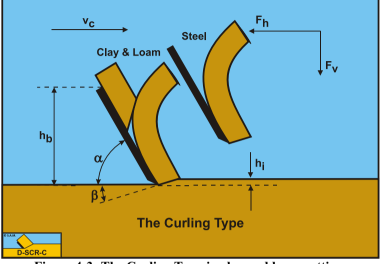


Figure 4-3: The Curling Type in clay and loam cutting.

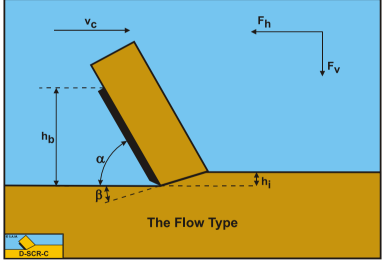


Figure 4-4: The Flow Type in clay and loam cutting.

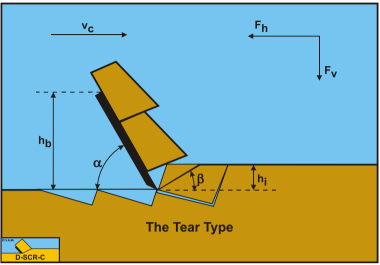


Figure 4-5: The Tear Type in clay and loam cutting.

The reverse of strengthening is creep, meaning that under a constant load the material will continue deforming with a certain strain rate. Under normal circumstances clay will be cut with the **Flow Type** mechanism, but under certain circumstances the **Curling Type** or the **Tear Type** may occur. The **Curling Type** will occur when the blade height is large with respect to the layer thickness, h_b/h_i , the adhesion is high compared to the cohesion a/c and the blade angle α is relatively big. The **Tear Type** will occur when the blade height is small with respect to the layer thickness, h_b/h_i , the adhesion is small compared to the cohesion a/c and the blade angle α is relatively big. The **Tear Type** will occur when the blade height is small with respect to the layer thickness, h_b/h_i , the adhesion is small compared to the cohesion a/c and the blade angle α is relatively small.

Clay cutting is dominated by cohesive (internal shear strength) and adhesive (external shear strength) forces. The basic cutting mechanism is the **Flow Type**. Cutting a thin layer, combined with a high adhesive force may result in the **Curling Type** mechanism. Cutting a thick layer combined with a small adhesive force and a low tensile strength may result in the **Tear Type** mechanism. This is covered in *Chapter 7: Clay Cutting*.

4.4. Cutting Rock Atmospheric.

Rock is the collection of materials where the grains are bonded chemically from very stiff clay, sandstone to very hard basalt. It is difficult to give one definition of rock or stone and also the composition of the material can differ strongly. Still it is interesting to see if the model used for sand and clay, which is based on the Coulomb model, can be used for rock as well. Typical parameters for rock are the compressive strength UCS and the tensile strength BTS and specifically the ratio between those two, which is a measure for how fractured the rock is. Rock also has shear strength and because it consists of bonded grains it will have an internal friction angle and an external friction angle. It can be assumed that the permeability of the rock is very low, so initially the pore pressures do no play a role under atmospheric conditions. Since the absolute hydrostatic pressure, which would result in a cavitation under pressure of the same magnitude can be neglected with respect to the compressive strength of the rock; the pore pressures are usually

neglected. This results in a material where gravity, inertia, pore pressures and adhesion can be neglected.

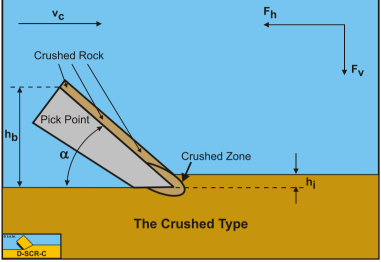


Figure 4-6: The Crushed Type in atmospheric rock cutting.

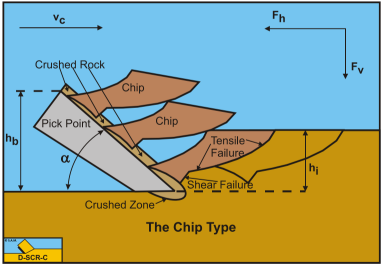


Figure 4-7: The Chip Type in atmospheric rock cutting.

Rock cutting under atmospheric conditions (normal dredging) is dominated by the internal shear strength and by the internal and external friction angles. The main cutting mechanism is the **Chip Type**, brittle cutting. Cutting a very thin layer or using large blade angles may result in the **Crushed Type**. This is covered in *Chapter 8: Rock Cutting: Atmospheric Conditions*.

4.5. Cutting Rock Hyperbaric.

In the case of hyperbaric rock cutting, the pore pressures cannot be neglected anymore. Gravity and inertial forces can still be neglected. Usually rock has no adhesion. When the hydrostatic pressure is larger than or approaching the UCS value of the rock, the rock tends to fail in a semi-ductile manner, named cataclastic failure. It is almost like the hydrostatic pressure can be added to the tensile strength of the rock.

Rock cutting under hyperbaric conditions (deep sea mining) is dominated by the internal shear strength, the pore vacuum pressure forces and by the internal and external friction angles. The main cutting mechanism is the **Crushed Type**, cataclastic semi-ductile cutting. This is covered in *Chapter 9: Rock Cutting: Hyperbaric Conditions*.

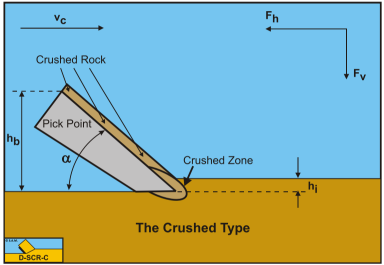


Figure 4-8: The Crushed Type in hyperbaric rock cutting.

4.6. Summary.

	Gravity	Inertia	Pore Pressure	Cohesion	Adhesion	Friction
Dry sand			Tressure			
Saturated sand						
Clay						
Atmospheric rock						
Hyperbaric rock						

4.7. Nomenclature.

Adhesion or external shear strength	kPa
Cohesion or internal shear strength	kPa
Thickness of the layer cut	m
Height of the blade	m
Blade angle	rad
Angle of internal friction	rad
	Cohesion or internal shear strength Thickness of the layer cut Height of the blade Blade angle

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Chapter 5: Dry Sand Cutting.

5.1. Introduction.

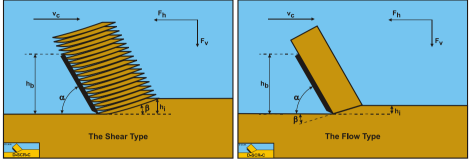


Figure 5-1: The cutting mechanism in Figure 5-2: Dry sand modeled according dry sand, the Shear Type. to the Flow Type.

In literature most cutting theories are based on one time failure of the sand. Here a continuous cutting process is considered. In dry sand the cutting processes are governed by gravity and by inertial forces. Pore pressure forces, cohesion and adhesion are not present or can be neglected. Internal and external friction are present. The cutting process is of the **Shear Type** with discrete shear planes (see Figure 5-1), but this can be modeled as the Flow Type (see Figure 5-2), according to Merchant (1944). This approach will give an estimate of the maximum cutting forces. The average cutting forces may be 30%-50% of the maximum cutting forces.

Fh ۷c F_v hb В hi ß

5.2. **Definitions.**

SCR-C

Figure 5-3: The cutting process, definitions.

Definitions:

- 1. **A**: The blade tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **A-B**: The shear plane.
- 5. **A-C**: The blade surface.
- 6. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 7. h_i : The thickness of the layer cut.
- 8. **v**_c: The cutting velocity.
- 9. $\boldsymbol{\alpha}$: The blade angle.
- 10. $\boldsymbol{\beta}$: The shear angle.
- 11. **F**_h: The horizontal force, the arrow gives the positive direction.
- 12. **F**_v: The vertical force, the arrow gives the positive direction.

5.3. The Equilibrium of Forces.

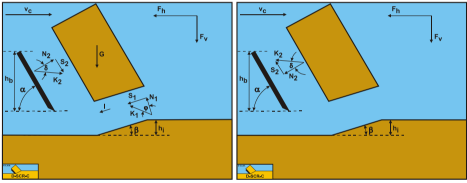


Figure 5-4: The forces on the layer cut in Figure 5-5: The forces on the blade in dry sand. dry sand.

Figure 5-4 illustrates the forces on the layer of soil cut. The forces shown are valid in general. The forces acting on this layer are:

- 1. A normal force acting on the shear surface N_1 , resulting from the effective grain stresses.
- 2. A shear force S_1 as a result of internal friction, $N_1 \cdot tan(\phi)$.
- 3. A gravity force G as a result of the weight of the layer cut.
- 4. An inertial force I, resulting from acceleration of the soil.
- 5. A force normal to the blade N_2 , resulting from the effective grain stresses.
- 6. A shear force S_2 as a result of the soil/steel friction $N_2 \cdot tan(\delta)$.

The normal force N_1 and the shear force $S_1 \mbox{ can be combined to a resulting grain force } K_1.$

$$K_{1} = \sqrt{N_{1}^{2} + S_{1}^{2}}$$
(5-1)

The forces acting on a straight blade when cutting soil, can be distinguished as:

7. A force normal to the blade N_2 , resulting from the effective grain stresses.

8. A shear force S_2 as a result of the soil/steel friction $N_2 \cdot tan(\delta)$.

These forces are shown in Figure 5-5. If the forces N_2 and S_2 are combined to a resulting force K_2 and the adhesive force and the water under pressures are known, then the resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

$$K_{2} = \sqrt{N_{2}^{2} + S_{2}^{2}}$$
(5-2)

Pure sand is supposed to be cohesion less, meaning it does not have shear strength or the shear strength is zero and the adhesion is also zero. The shear stresses, internal and external, depend completely on the normal stresses. In dry sand the pores between the sand grains are filled with air and although dilatation will occur due to shearing, Miedema (1987 September), there will be hardly any generation of pore under pressures because the permeability for air flowing through the pores is high. This means that the cutting forces do not depend on pore pressure forces, nor on adhesion and cohesion, but only on gravity and inertia, resulting in the following set of equations:

The horizontal equilibrium of forces:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) + I \cdot \cos(\beta) - K_{2} \cdot \sin(\alpha + \delta) = 0$$
(5-3)

The vertical equilibrium of forces:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + I \cdot \sin(\beta) + G - K_{2} \cdot \cos(\alpha + \delta) = 0$$
(5-4)

The force K_1 on the shear plane is now:

$$K_{1} = \frac{G \cdot \sin(\alpha + \delta) - I \cdot \cos(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \phi)}$$
(5-5)

The force K_2 on the blade is now:

$$K_{2} = \frac{G \cdot \sin(\beta + \varphi) + I \cdot \cos(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)}$$
(5-6)

Wismer and Luth (1972A) and (1972B) researched the inertia forces part of the total cutting forces. The following equation is derived:

$$I = \rho_{s} \cdot v_{c}^{2} \cdot \frac{\sin(\alpha)}{\sin(\alpha + \beta)} \cdot h_{i} \cdot w$$
(5-7)

The gravitational force (weight dry) follows, based on Figure 5-2, from:

$$G = \rho_{s} \cdot g \cdot h_{i} \cdot w \cdot \frac{\sin(\alpha + \beta)}{\sin(\beta)} \cdot \left\{ \frac{\left(h_{b} + h_{i} \cdot \sin(\alpha)\right)}{\sin(\alpha)} + \frac{h_{i} \cdot \cos(\alpha + \beta)}{2 \cdot \sin(\beta)} \right\}$$
(5-8)

In reality the shape of the layer cut may be different since there is no force to keep the sand together and the maximum slope of the sand will be dependent on the angle of natural repose. For the calculations the above equation is applied, since this equation is used for all soil types. Other formulations for the weight of the soil may be used. From equation (5-6) the forces on the blade can be derived. On the blade a force component in the direction of cutting velocity F_h and a force perpendicular to this direction F_v can be distinguished.

$$F_{h} = K_{2} \cdot \sin(\alpha + \delta)$$

$$F_{v} = K_{2} \cdot \cos(\alpha + \delta)$$
(5-9)
(5-10)

The normal force on the shear plane is now:

$$N_{1} = \frac{G \cdot \sin(\alpha + \delta) - I \cdot \cos(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi)$$
(5-11)

The normal force on the blade is now:

$$N_{2} = \frac{G \cdot \sin(\beta + \varphi) + I \cdot \cos(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\delta)$$
(5-12)

Equations (5-11) and (5-12) show that the normal force on the shear plane N₁ can become negative at very high velocities, which are physically impossible, while the normal force on the blade N₂ will always be positive. Under normal conditions the sum of $\alpha+\beta+\delta$ will be greater than 90 degrees in which case the cosine of this sum is negative, resulting in a normal force on the shear plane that is always positive. Only in the case of a small blade angle α , shear angle β and angle of external friction δ , the sum of these angles could be smaller than 90°, but still close to 90° degrees. For example a blade angle of 30° would result in a shear angle of about 30°. Loose sand could have an external friction angle of 20°, so the sum would be 80°. But this is a lower limit for $\alpha+\beta+\delta$. A more realistic example is a blade with an angle of 60°, resulting in a shear angle of about 20° and a medium to hard sand with an external friction angle of 30°, resulting in $\alpha+\beta+\delta=110^\circ$. So for realistic cases the normal force on the shear plane N₁ will always be positive. In dry sand, always the shear type of cutting mechanism will occur.

Based on the weight only of the soil, the forces can also be expressed as:

$$F_{h} = \rho_{s} \cdot g \cdot h_{i}^{2} \cdot w \cdot \lambda_{HD}$$
With:
$$\lambda_{HD} = \frac{\sin(\alpha + \beta)}{\sin(\beta)} \cdot \left\{ \frac{\left(h_{b} / h_{i} + \sin(\alpha)\right)}{\sin(\alpha)} + \frac{\cos(\alpha + \beta)}{2 \cdot \sin(\beta)} \right\} \cdot \frac{\sin(\beta + \phi) \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \phi)}$$
(5-13)

$$\mathbf{F}_{\mathbf{v}} = \boldsymbol{\rho}_{s} \cdot \mathbf{g} \cdot \mathbf{h}_{i}^{2} \cdot \mathbf{w} \cdot \boldsymbol{\lambda}_{VD}$$

With:

$$\lambda_{\rm VD} = \frac{\sin(\alpha + \beta)}{\sin(\beta)} \cdot \left\{ \frac{\left({\rm h}_{\rm b} / {\rm h}_{\rm i} + \sin(\alpha) \right)}{\sin(\alpha)} + \frac{\cos(\alpha + \beta)}{2 \cdot \sin(\beta)} \right\} \cdot \frac{\sin(\beta + \varphi) \cdot \cos(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi)}$$

Figure 5-6, Figure 5-7 and Figure 5-8 show the shear angle β , the horizontal cutting force coefficient λ_{HD} and the vertical cutting force coefficient λ_{VD} . It should be mentioned here that choosing another shape of the layer cut will result in different values for the shear angle and the cutting force coefficients.



Figure 5-6: The shear angle β as a function of the blade angle α for $h_b/h_i=2$.

(5-14)

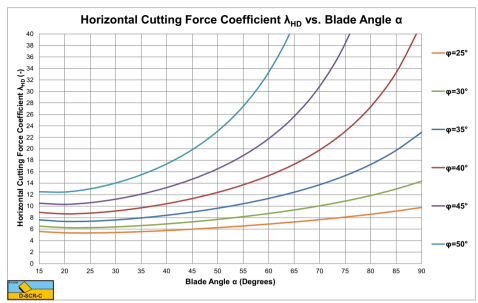


Figure 5-7: The horizontal cutting force coefficient λ_{HD} as a function of the blade angle α for $h_b/h_i=2$.



Figure 5-8: The vertical cutting force coefficient λ_{VD} as a function of the blade angle α for $h_b/h_i=2$.

For blade angles up to 60°, there is not much influence of the angle of internal friction on the vertical force. The horizontal force and the shear angle however depend strongly on the angle of internal friction. At large blade angles, the horizontal force becomes very large, while the vertical force changes sign and becomes very large negative (upwards directed). The shear angle decreases with increasing blade angle and angle of internal friction. At large blade angles nature will look for an alternative mechanism, the wedge mechanism, which is discussed in later chapters.

5.4. An Alternative Shape of the Layer Cut.

The shape of the layer cut will most probably be different with dry sand cutting compared to saturated sand cutting or clay and rock cutting. First of all with dry sand cutting the cutting forces are determined by the weight of the layer cut while with the other types of soil the weight can be neglected. Secondly in dry sand there are no forces to keep the layer cut together, so the sand will move down if possible and the maximum slopes will be under the angle of natural repose φ_{nr} (usually about 30°). Figure 5-9 shows this alternative shape of the layer cut. The line **D-E-F** is the top of the sand, where the two marked areas have the same cross section.

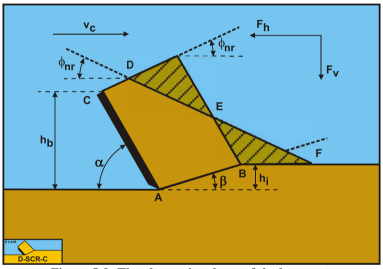


Figure 5-9: The alternative shape of the layer cut.

The gravitational force (weight dry) follows, based on Figure 5-9, from:

$$G = \rho_{s} \cdot g \cdot h_{i} \cdot w \cdot \frac{\sin(\alpha + \beta)}{\sin(\beta)}$$

$$\cdot \left\{ \frac{h_{b}}{\sin(\alpha)} + \frac{h_{i} \cdot \cos(\alpha + \beta)}{2 \cdot \sin(\beta)} - \frac{h_{i} \cdot \sin(\alpha + \beta)}{2 \cdot \sin(\beta)} \cdot \frac{\cos(\alpha + \phi_{nr})}{\sin(\alpha + \phi_{nr})} \right\}$$
(5-15)

Based on the weight only of the soil, the forces can now be expressed as:

$$F_{n} = \rho_{s} \cdot g \cdot h_{i}^{2} \cdot w \cdot \lambda_{HD}$$

$$W ith : \lambda_{HD} = \frac{\sin(\alpha + \beta)}{\sin(\beta)} \cdot \frac{\sin(\beta + \varphi) \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi)}$$

$$(5-16)$$

$$\cdot \left\{ \frac{h_{b} / h_{i}}{\sin(\alpha)} + \frac{\cos(\alpha + \beta)}{2 \cdot \sin(\beta)} - \frac{\sin(\alpha + \beta)}{2 \cdot \sin(\beta)} \cdot \frac{\cos(\alpha + \varphi_{nr})}{\sin(\alpha + \varphi_{nr})} \right\}$$

$$F_{v} = \rho_{s} \cdot g \cdot h_{i}^{2} \cdot w \cdot \lambda_{VD}$$

$$W ith : \lambda_{VD} = \frac{\sin(\alpha + \beta)}{\sin(\beta)} \cdot \frac{\sin(\beta + \varphi) \cdot \cos(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi)}$$

$$(5-17)$$

$$\cdot \left\{ \frac{h_{b} / h_{i}}{\sin(\alpha)} + \frac{\cos(\alpha + \beta)}{2 \cdot \sin(\beta)} - \frac{\sin(\alpha + \beta)}{2 \cdot \sin(\beta)} \cdot \frac{\cos(\alpha + \varphi_{nr})}{\sin(\alpha + \varphi_{nr})} \right\}$$

$$Shear Angle \beta vs. Blade Angle \alpha$$

$$q = 25^{\circ}$$

$$q = 30^{\circ}$$

$$q$$

Figure 5-10: The shear angle β as a function of the blade angle α for h_b/h_i=2.

Blade Angle a (Degrees)

Figure 5-10, Figure 5-11 and Figure 5-12 show the shear angle and the cutting force coefficients for the alternative shape of the layer cut. The difference with the standard configuration is small. Other configurations may exist, but no big differences are expected. The model for dry sand or gravel can also be used for saturated sand, if the cutting process is completely drained and there are no pore vacuum pressures. This only

occurs if the permeability is very high, which could be the case in gravel. Of course the dry density of the sand or gravel has to be replaced by the submerged density of the sand or gravel, which is usually close to unity.

The shapes of the curves between the standard configuration and the alternative configuration are very similar. The shear angle first increases with an increasing blade angle up to a maximum after which the shear angle decreases with a further increasing shear angle. The shear angle also decreases with an increasing angle of internal friction. It should be noted here that the external friction angle is assumed to be 2/3 of the internal friction angle.

The cutting forces become very high at large blade angles (close to 90°). Nature will find an alternative cutting mechanism in this case which has been identified as the wedge mechanism. At which blade angle the wedge mechanism will start to occur depends on the internal and external friction angles, but up to a blade angle of 60° the model as described here can be applied. See Chapter 11: A Wedge in Dry Sand Cutting. for detailed information on the wedge mechanism.

5.5. The Influence of Inertial Forces.

In the previous chapter the shear angle and the cutting forces are given for the influence of the weight only. This will be appropriate for very small cutting velocities, but the question is of course; what is a very low cutting speed. Analyzing the equations for the influence of the weight (gravity) and the influence of the inertial forces shows a significant difference. The gravitational forces are proportional to the density of the soil \mathbf{p}_s , the gravitational constant \mathbf{g} , the thickness of the layer cut \mathbf{h}_i squared and the width of the blade \mathbf{w} . The inertial forces are proportional to the density of the soil \mathbf{p}_s , the cutting velocity \mathbf{v}_c squared, the thickness of the layer cut \mathbf{h}_i and the width of the blade \mathbf{w} . This implies that the ratio between these two forces does not only depends on the geometry, but even stronger on the layer thickness \mathbf{h}_i and the cutting velocity \mathbf{v}_c . The thicker the layer cut, the higher the influence of gravity and the higher the cutting velocity, the higher the influence of inertia. One cannot say simply the higher the cutting velocity the higher the influence of inertia.

Gravitation :
$$F \propto \rho_s \cdot g \cdot h_i^2 \cdot w$$
 (5-18)

Inertia: $F \propto \rho_s \cdot v_c^2 \cdot h_i \cdot w$ (5-19)

The contribution of the inertial forces is determined by the following dimensionless parameter:

$$\lambda_{i} = \frac{v_{c}^{2}}{g \cdot h_{i}}$$
(5-20)

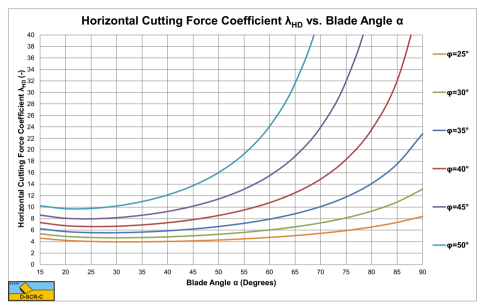


Figure 5-11: The horizontal cutting force coefficient λ_{HD} as a function of the blade angle α for $h_b/h_i=2$.

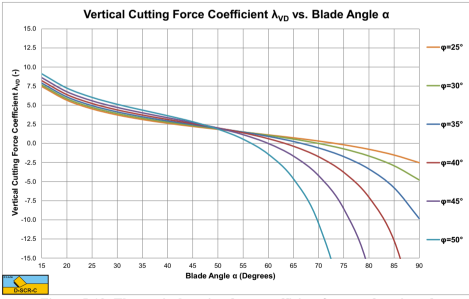


Figure 5-12: The vertical cutting force coefficient λ_{VD} as a function of the blade angle α for $h_b/h_i=2$.

In dredging a layer thickness of the magnitude of centimeters is common, while for a bulldozer a layer thickness of a magnitude of a meter is not strange. At the same cutting velocity, the relative influence of inertial forces will differ between dredging applications

and the operation of bulldozers. If inertial forces dominate the cutting process, the cutting forces can be expressed as:

$$F_{h} = \rho_{s} \cdot v_{c}^{2} \cdot h_{i} \cdot w \cdot \lambda_{HI}$$

$$W ith: \qquad \lambda_{HI} = \frac{\sin(\alpha)}{\sin(\alpha + \beta)} \cdot \frac{\cos(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \sin(\alpha + \delta)$$

$$F_{v} = \rho_{s} \cdot v_{c}^{2} \cdot h_{i} \cdot w \cdot \lambda_{VI}$$

$$W ith: \qquad \lambda_{VI} = \frac{\sin(\alpha)}{\sin(\alpha + \beta)} \cdot \frac{\cos(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\alpha + \delta)$$
(5-22)

These equations are derived from equations (5-6), (5-7), (5-9) and (5-10). The shear angle β can be derived analytically for the inertial forces, giving:

$$\beta = \frac{\pi}{2} - \frac{2 \cdot \alpha + \delta + \varphi}{2}$$
(5-23)

Figure 5-13 shows the percentage of the contribution of the inertial forces to the horizontal cutting force for a layer thickness \mathbf{h}_i of 1.0 m at a cutting velocity of 0.5 m/sec, giving $\lambda_i=0.025$. Figure 5-14 shows the percentage of the contribution of the inertial forces to the horizontal cutting force for a layer thickness \mathbf{h}_i of 0.1 m at a cutting velocity of 15.7 m/sec, giving $\lambda_i=250$.

λι	%	β	λ _{ΗΙ}	λνι	λ_{HD}	λ _{Ην}
0.025	0.74	31.6	187.68	27.49	4.78	0.70
0.250	6.65	30.8	20.26	2.97	5.09	0.75
2.500	37.69	26.0	3.12	0.46	7.95	1.16
25.00	78.98	16.9	1.25	0.18	31.40	4.60
250.0	94.98	9.6	0.96	0.14	245.36	35.94

Table 5-1: The inertial effect.

Table 5-1 shows the inertial effect for the dimensionless inertial effect parameter λ_i ranging from 0.025 to 250. The percentage contribution of the inertial effect on the horizontal force is given as well as the shear angle, both horizontal and vertical cutting force coefficients based on equations (5-21) and (5-22) and both horizontal and vertical cutting force coefficients based on equations (5-13) and (5-14) for the case where the blade height \mathbf{h}_b equals the layer thickness \mathbf{h}_i . The table shows that the inertial effect can be neglected at very small values of the dimensionless inertial effect parameter λ_i , while at large values the gravitational effect can be neglected. The shear angle $\boldsymbol{\beta}$ decreases with an increasing dimensionless inertial effect parameter λ_i . Since the inertial forces are not influenced by the blade height \mathbf{h}_b , the cutting forces are not dependent on the blade height at high cutting velocities. At low cutting velocities there will be an effect of the blade height.



Figure 5-13: The percentage inertial force for a layer thickness h_i=1.0 m, blade height h_b=1.0 m and a cutting velocity v_c=0.5 m/sec.

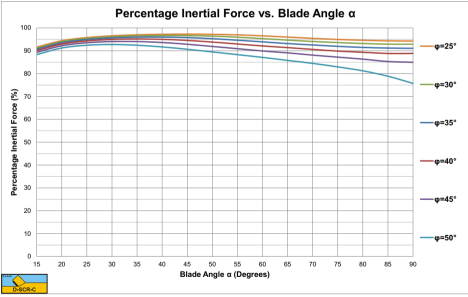


Figure 5-14: The percentage inertial force for a layer thickness h_i =1.0 m, blade height h_b =1.0 m and a cutting velocity v_c =15.7 m/sec.

The contribution of the inertial effect only depends on the dimensionless inertial effect parameter λ_i and not on the cutting velocity or layer thickness individually. The dimensionless inertial effect parameter λ_i in fact is a Froude number of the cutting process. Figure 5-15, Figure 5-16 and Figure 5-17 show the shear angle and both

horizontal and vertical cutting force coefficients at very high values of the dimensionless inertial effect parameter λ_i ($\lambda_i=250$). The shear angles are considerably smaller than in the case where inertial forces can be neglected. Also in the case where the inertial forces dominate, the cutting forces become very high at large blade angles (close to 90°). Nature will find an alternative cutting mechanism in this case which has been identified as the wedge mechanism. At which blade angle the wedge mechanism will start to occur depends on the internal and external friction angles, but up to a blade angle of 60° the model as described here can be applied. See Chapter 11: A Wedge in Dry SandCutting for detailed information on the wedge mechanism.



Figure 5-15: The shear angle β , including the effect of inertial forces.

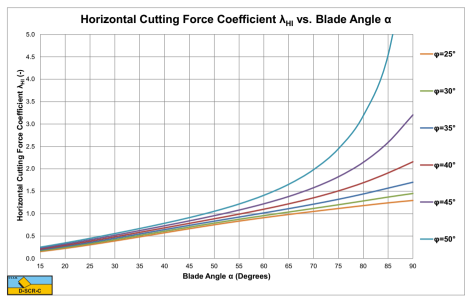


Figure 5-16: The horizontal cutting force coefficient $\lambda_{\rm HI}$.

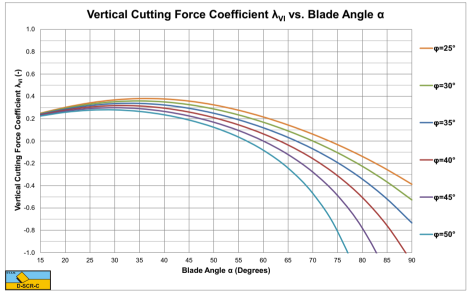


Figure 5-17: The vertical cutting force coefficient λ_{VI} .

5.6. Specific Energy.

In the dredging industry, the specific cutting energy is described as: The amount of energy, that has to be added to a volume unit of soil (e.g. sand, clay or rock) to excavate the soil. The dimension of the specific cutting energy is: kN/m^2 or kPa for sand and clay, while for rock often MN/m^2 or MPa is used.

For the case as described above, cutting with a straight blade, the specific cutting energy can be written as:

$$E_{sp} = \frac{P_c}{Q_c} = \frac{F_h \cdot v_c}{h_i \cdot w \cdot v_c} = \frac{F_h}{h_i \cdot w}$$
(5-24)

At low cutting velocities this gives for the specific cutting energy:

$$E_{sp} = \frac{P_c}{Q_c} = \frac{F_h \cdot v_c}{h_i \cdot w \cdot v_c} = \frac{\rho_s \cdot g \cdot h_i^2 \cdot w \cdot \lambda_{HD}}{h_i \cdot w} = \rho_s \cdot g \cdot h_i \cdot \lambda_{HD}$$
(5-25)

At high cutting velocities this gives for the specific cutting energy:

$$\mathbf{E}_{sp} = \frac{\mathbf{P}_{c}}{\mathbf{Q}_{c}} = \frac{\mathbf{F}_{h} \cdot \mathbf{v}_{c}}{\mathbf{h}_{i} \cdot \mathbf{w} \cdot \mathbf{v}_{c}} = \frac{\mathbf{\rho}_{s} \cdot \mathbf{v}_{c}^{2} \cdot \mathbf{h}_{i} \cdot \mathbf{w} \cdot \lambda_{HI}}{\mathbf{h}_{i} \cdot \mathbf{w}} = \mathbf{\rho}_{s} \cdot \mathbf{v}_{c}^{2} \cdot \lambda_{HI}$$
(5-26)

At medium cutting velocities a weighted average of both has to be used.

5.7. Usage of the Model for Dry Sand.

To use the model for dry sand, first the dry density ρ_s of the sand and the internal friction angle φ have to be known. The external friction angle δ is assumed to be 2/3 of the internal friction angle φ . Secondly the geometry of the blade, the cutting angle α , the blade height \mathbf{h}_b and the blade width \mathbf{w} have to be chosen. Thirdly the operational parameters, the layer thickness \mathbf{h}_i and the cutting velocity \mathbf{v}_c have to be chosen. Based on the dimensionless inertial effect parameter λ_i the fraction of the contribution of the inertial force to the total horizontal force can be determined with:

$$f_{i} = \frac{1}{1 + e^{-2 \cdot \log(\lambda_{i}/5)}}$$
(5-27)

This equation is empirically derived for a 60° blade and a 40° internal friction angle and may differ for other values of the blade angle and the internal friction angle.

$$F_{h} = (1 - f_{i}) \cdot \rho_{s} \cdot g \cdot h_{i}^{2} \cdot w \cdot \lambda_{HD} + f_{i} \cdot \rho_{s} \cdot v_{c}^{2} \cdot h_{i} \cdot w \cdot \lambda_{HI}$$

$$= \rho_{s} \cdot g \cdot h_{i}^{2} \cdot w \cdot ((1 - f_{i}) \cdot \lambda_{HD} + f_{i} \cdot \lambda_{i} \cdot \lambda_{HI})$$

$$F_{v} = (1 - f_{i}) \cdot \rho_{s} \cdot g \cdot h_{i}^{2} \cdot w \cdot \lambda_{VD} + f_{i} \cdot \rho_{s} \cdot v_{c}^{2} \cdot h_{i} \cdot w \cdot \lambda_{VI}$$

$$= \rho_{s} \cdot g \cdot h_{i}^{2} \cdot w \cdot ((1 - f_{i}) \cdot \lambda_{VD} + f_{i} \cdot \lambda_{i} \cdot \lambda_{VI})$$
(5-29)

The specific energy is now:

$$\mathbf{E}_{sp} = \boldsymbol{\rho}_{s} \cdot \mathbf{g} \cdot \mathbf{h}_{i} \cdot \left(\left(1 - \mathbf{f}_{i} \right) \cdot \boldsymbol{\lambda}_{HD} + \mathbf{f}_{i} \cdot \boldsymbol{\lambda}_{i} \cdot \boldsymbol{\lambda}_{HI} \right)$$
(5-30)

In the case of saturated sand or gravel with a very high permeability (in general coarse gravel), the equations change slightly, since the weight of the soil cut is determined by the submerged weight, while the mass of the soil cut also includes the mass of the pore water. The wet density of saturated sand or gravel is usually close to $\rho_s=2 \text{ ton/m}^3$, while the submerged weight is close to $(\rho_s-\rho_w)\cdot g=10 \text{ kN/m}^3$ (a porosity of 40% and a quarts density of $\rho_q=2.65 \text{ ton/m}^3$ are assumed). This will double the contribution of the inertial forces as determined by the following dimensionless parameter:

$$\lambda_{i} = \frac{v_{c}^{2}}{g \cdot h_{i}} \cdot \frac{\left(\rho_{s} - \rho_{w}\right)}{\rho_{s}} \approx \frac{2 \cdot v_{c}^{2}}{g \cdot h_{i}}$$
(5-31)

Using this dimensionless inertial effect parameter λ_i , the cutting forces can be determined by:

$$\mathbf{F}_{h} = (\rho_{s} - \rho_{w}) \cdot \mathbf{g} \cdot \mathbf{h}_{i}^{2} \cdot \mathbf{w} \cdot ((1 - f_{i}) \cdot \lambda_{HD} + f_{i} \cdot \lambda_{i} \cdot \lambda_{HI})$$
(5-32)

$$\mathbf{F}_{v} = (\rho_{s} - \rho_{w}) \cdot \mathbf{g} \cdot \mathbf{h}_{i}^{2} \cdot w \cdot ((1 - f_{i}) \cdot \lambda_{VD} + f_{i} \cdot \lambda_{i} \cdot \lambda_{VI})$$
(5-33)

The specific energy is now:

$$\mathbf{E}_{sp} = (\rho_{s} - \rho_{w}) \cdot \mathbf{g} \cdot \mathbf{h}_{i} \cdot ((1 - f_{i}) \cdot \lambda_{HD} + f_{i} \cdot \lambda_{i} \cdot \lambda_{HI})$$
(5-34)

Under water at high cutting velocities there may also be a drag force which has not been taken into account here.

The horizontal cutting force coefficients λ_{HD} and λ_{HI} can be found in Figure 5-11 and Figure 5-16. The vertical cutting force coefficients λ_{VD} and λ_{VI} can be found in Figure 5-12 and Figure 5-17.

The cutting forces calculated are for a plane strain 2D cutting process, so 3D side effects are not included.

5.8. Experiments in Dry Sand.

5.8.1. Hatamura & Chijiiwa (1977).

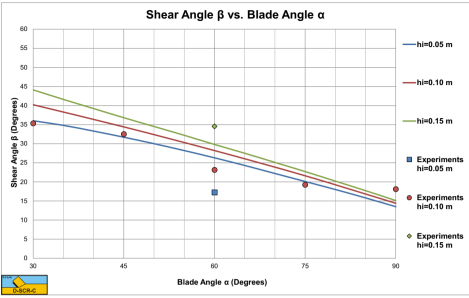
Hatamura & Chijiiwa (1977) carried out very good and extensive research into the cutting of sand, clay and loam. They did not only measure the cutting forces, but also the stresses on the blade, the shear angles and velocity distributions in the sand cut. For their experiments they used a blade with a width of w=0.33 m, a length of L=0.2 m, blade angles of α =30°, 45°, 60°, 75° and 90°, layer thicknesses of hi=0.05 m, 0.10 m and 0.15 m and cutting velocities of vc=0.05 m/sec, 0.10 m/sec and 0.14 m/sec. The sand they used had an internal friction angle φ =38° and an external friction angle δ =26.6° (almost 2/3· ϕ). The dry density of the sand was ρ_s =1.46 ton/m³.

Figure 5-18 shows the shear angles measured versus the shear angles calculated with the current model based on the minimum cutting energy criterion. In general there is a good match, especially for the experiments with a layer thickness of 0.1 m. For the experiments with a layer thickness of 0.1 m. For the experiments with a layer thickness of 0.15 m, the theory overestimates the experimental value while for the layer thickness of 0.15 m, the theory underestimates the experimental value. Now the number of experiments is very limited and more experiments are required to get a better validation.

Figure 5-19 shows the total cutting force measured versus the total cutting force calculated. The total cutting force is the vectorial sum of the horizontal and the vertical cutting force. Hatamura & Chijiiwa (1977) did not give the horizontal and vertical cutting forces, but the total cutting force and the direction of this force. For blade angles up to 60° there is a good match between experiments and theory. However at larger blade angles the theory overestimates the total cutting force strongly. This is most probably caused by the occurrence of a wedge in front of the blade at large blade angles. The occurrence of a wedge will strongly reduce the cutting forces in that case. See also Chapter 11: A Wedge in Dry Sand Cutting.

Figure 5-20 shows the direction of the total cutting force, measured versus calculated. There is an almost perfect match, also for the large blade angles where the forces are overestimated.

The conclusion is that the model developed here matches the experiments well for small blade angles, both in magnitude and direction, for large blade angles the wedge theory has to be applied. Hatamura & Chijiiwa (1977) also carried out some tests with different cutting velocities, but the velocities were so small that there was hardly any inertial effect.



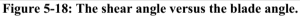




Figure 5-19: The total cutting force versus the blade angle.

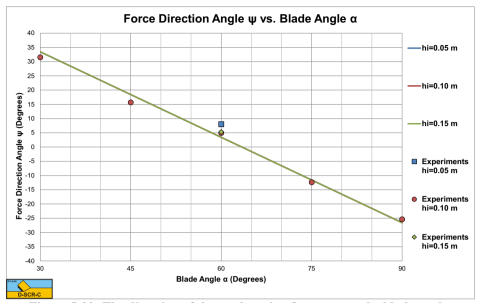


Figure 5-20: The direction of the total cutting force versus the blade angle.

5.8.2. Wismer & Luth (1972B).

Wismer & Luth (1972B) investigated rate effects in soil cutting in dry sand, clay and loam. They found that in dry quarts sand the cutting forces consist of two components, a static component and a dynamic component. The static component depends on the cutting geometry, like the blade angle and the blade height. The static component also depends on the layer thickness and the soil mechanical parameters, in this case the dry soil density, the internal friction angle and the external friction angle. The dynamic component also depends on the cutting geometry and the soil mechanical properties, but also on the cutting velocity squared. In fact their findings match equations (5-6), (5-7), (5-9) and (5-10), but they use a different formulation for equation (5-8) or (5-15), the cross section of the layer cut. One of the reasons for the latter is that they use a fixed shear angle of $\beta = 45 - \frac{\omega}{2}$ resulting in a different weight of the soil cut compared with the theory described here. In the current theory the shear angle depends on the geometry, the operational parameters and the soil mechanical parameters. The test carried out by Wismer & Luth (1972B) were with an α =30° blade with a blade height **h**_b=0.0969 m and a width of w=0.1262 m. The layer thickness was h=0.098 m. In order to validate the rate effect, first they calibrated the soil mechanical properties, so the cutting forces at zero cutting velocity would match the experiments. This requires an internal friction angle φ =41° and an external friction angle δ =27.3° (δ =2/3· φ), to have the correct ratio between the horizontal and the vertical force. Further, the theoretical cutting forces have to be multiplied by a factor 1.23 in order to match quantitatively. This may be the result of 3D side effects, since the blade used was not very wide compared to the layer thickness and/or the cross section of the layer cut was larger than the here assumed cross section. Both explanations seem to be reasonable. After applying these corrections and calibrations, the cutting forces are determined and plotted in Figure 5-21. The correlation between the theoretical lines and the measured data points is remarkable, resulting in the conclusion that the approach of Wismer & Luth (1972B) to quantify the rate effects for dry sand is a good approach.

Wismer & Luth (1972B) used a fixed shear angle of β =45- φ /2 resulting in β =24.5°. The values found here, based on the minimum energy principle range from β =38.8° at zero cutting velocity to β =32.2° at a cutting velocity v_c=3 m/sec, taking into account the effect of the inertial forces on the shear angle.

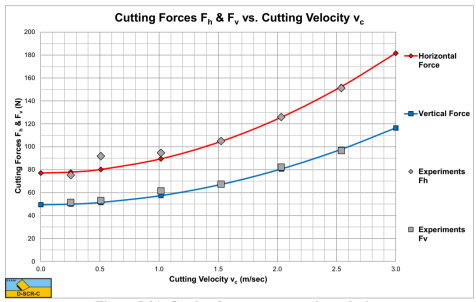


Figure 5-21: Cutting forces versus cutting velocity.

5.9. Nomenclature.

Fh	Horizontal cutting force	kN
Fv	Vertical cutting force	kN
g	Gravitational constant (9.81)	m/s^2
G	Gravitational force on the layer cut	kN
hi	Initial thickness of layer cut	m
h _b	Height of blade	m
I	Inertial force on the shear plane	kN
K 1	Grain force on the shear plane	kN
K ₂	Grain force on the blade or the front of the wedge	kN
N ₁	Normal force on the shear plane	kN
N_2	Normal force on the blade or the front of the wedge	kN
Pc	Cutting power	kW
S_1	Shear force due to friction on the shear plane	kN
S_2	Shear force due to friction on the blade or the front of the wedge	kN
Vc	Cutting velocity component perpendicular to the blade	m/s
W	Width of blade	m
W_1	Force resulting from pore under pressure on the shear plane	kN
\mathbf{W}_2	Force resulting from pore under pressure on the blade or on the front of the wedge	kN
α	Cutting angle blade	rad
β	Shear angle	rad
ф	Angle of internal friction	rad
δ	External friction angle	rad
ρ_{s}	Density of the soil	ton/m ³
ρw	Density water	ton/m ³

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Chapter 6: Saturated Sand Cutting.

6.1. Introduction.

Although calculation models for the determination of the cutting forces for dry soil, based on agriculture, were available for a long time (Hettiaratchi & Reece (1965), (1966), (1967A), (1967B), (1974), (1975) and Hatamura & Chijiiwa (1975), (1976), (1976), (1977) and (1977)) it is only since the seventies and the eighties that the cutting process in saturated sand is extensively researched at the Delft Hydraulics Laboratory, at the Delft University of Technology and at the Mineraal Technologisch Instituut (MTI, IHC).

First the process is described, for a good understanding of the terminology used in the literature discussion.

From literature it is known that, during the cutting process, the sand increases in volume (see Figure 6-7). This increase in volume is accredited to dilatancy. Dilatancy is the change of the pore volume as a result of shear in the sand package. This increase of the pore volume has to be filled with water. The flowing water experiences a certain resistance, which causes sub-pressures in the pore water in the sand package. As a result the grain stresses increase and therefore the required cutting forces. The rate of the increase of the pore volume in the dilatancy zone, the volume strain rate, is proportional to the cutting velocity. If the volume strain rate is high, there is a chance that the pore pressure reaches the saturated water vapor pressure and cavitation occurs. A further increasing volume strain rate will not be able to cause a further decrease of the pore pressure. This also implies that, with a further increasing cutting velocity, the cutting forces cannot increase as a result of the dilatancy properties of the sand. The cutting forces can, however, still increase with an increasing cutting velocity as a result of the inertia forces and the flow resistance.

The cutting process can be subdivided in 5 areas in relation with the cutting forces:

- Very low cutting velocities, a quasi-static cutting process. The cutting forces are determined by the gravitation, cohesion and adhesion.
- The volume strain rate is high in relation to the permeability of the sand. The volume strain rate is however so small that inertia forces can be neglected. The cutting forces are dominated by the dilatancy properties of the sand.
- A transition region, with local cavitation. With an increasing volume strain rate, the cavitation area will increase so that the cutting forces increase slightly as a result of dilatancy.
- Cavitation occurs almost everywhere around and on the blade. The cutting forces do not increase anymore as a result of the dilatancy properties of the sand.
- Very high cutting velocities. The inertia forces part in the total cutting forces can no longer be neglected but form a substantial part.

Under normal conditions in dredging, the cutting process in sand will be governed by the effects of dilatation. Gravity, inertia, cohesion and adhesion will not play a role.

6.2. Definitions.

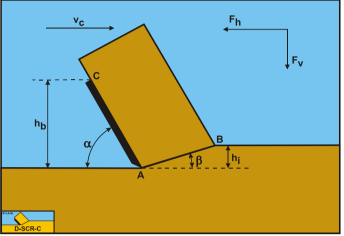


Figure 6-1: The cutting process definitions.

Definitions:

- 1. **A**: The blade tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **A-B**: The shear plane.
- 5. **A-C**: The blade surface.
- 6. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 7. **h**_i: The thickness of the layer cut.
- 8. **v**_c: The cutting velocity.
- 9. **α**: The blade angle.
- 10. $\boldsymbol{\beta}$: The shear angle.
- 11. **F**_h: The horizontal force, the arrow gives the positive direction.
- 12. $\mathbf{F}_{\mathbf{v}}$: The vertical force, the arrow gives the positive direction.

6.3. Cutting Theory Literature.

In the seventies extensive research is carried out on the forces that occur while cutting sand under water. A conclusive cutting theory has however not been published in this period. However qualitative relations have been derived by several researchers, with which the dependability of the cutting forces with the soil properties and the blade geometry are described (Joanknecht (1974), van Os (1977A), (1976) and (1977B)).

A process that has a lot of similarities with the cutting of sand as far as water pressure development is concerned, is the, with uniform velocity, forward moving breach. Meijer and van Os (1976) and Meijer (1981) and (1985) have transformed the storage equation for the, with the breach, forward moving coordinate system.

$$\left|\frac{\partial^2 \mathbf{p}}{\partial x^2}\right| + \left|\frac{\partial^2 \mathbf{p}}{\partial y^2}\right| = \frac{\mathbf{p}_{w} \cdot \mathbf{g} \cdot \mathbf{v}_{e}}{k} \cdot \left|\frac{\partial \mathbf{e}}{\partial x}\right| - \frac{\mathbf{p}_{w} \cdot \mathbf{g}}{k} \cdot \left|\frac{\partial \mathbf{e}}{\partial t}\right|$$
(6-1)

In the case of a stationary process, the second term on the right is zero, resulting:

$$\left|\frac{\partial^2 \mathbf{p}}{\partial x^2}\right| + \left|\frac{\partial^2 \mathbf{p}}{\partial y^2}\right| = \frac{\mathbf{p}_w \cdot \mathbf{g} \cdot \mathbf{v}_c}{\mathbf{k}} \cdot \left|\frac{\partial \mathbf{e}}{\partial x}\right|$$
(6-2)

Van Os (1977A), (1976) and (1977B) describes the basic principles of the cutting process, with special attention for the determination of the water sub-pressures and the cavitation. Van Os uses the non-transformed storage equation for the determination of the water sub-pressures.

$$\left|\frac{\partial^2 \mathbf{p}}{\partial x^2}\right| + \left|\frac{\partial^2 \mathbf{p}}{\partial y^2}\right| = \frac{\mathbf{p}_{w} \cdot \mathbf{g}}{\mathbf{k}} \cdot \left|\frac{\partial \mathbf{e}}{\partial t}\right|$$
(6-3)

The average volume strain rate has to be substituted in the term $\partial e/\partial t$ on the right. The average volume strain rate is the product of the average volume strain of the sand package and the cutting velocity and arises from the volume balance over the shear zone. Van Os gives a qualitative relation between the water sub-pressures and the average volume strain rate:

$$p::\frac{\mathbf{v}_{c}\cdot\mathbf{h}_{i}\cdot\mathbf{\epsilon}}{k}$$
(6-4)

The problem of the solution of the storage equation for the cutting of sand under water is a mixed boundary value problem, for which the water sub-pressures along the boundaries are known (hydrostatic).

Joanknecht (1973) and (1974) assumes that the cutting forces are determined by the subpressure in the sand package. A distinction is made between the parts of the cutting force caused by the inertia forces, the sub-pressure behind the blade and the soil mechanical properties of the sand. The influence of the geometrical parameters gives the following qualitative relation:

$$\mathbf{F}_{ci} :: \mathbf{v}_c \cdot \mathbf{h}_i^2 \cdot \mathbf{w} \tag{6-5}$$

The cutting force is proportional to the cutting velocity, the blade width and the square of the initial layer-thickness. A relation with the pore percentage and the permeability is also mentioned. A relation between the cutting force and these soil mechanical properties is however not given. It is observed that the cutting forces increase with an increasing blade angle. In the eighties research has led to more quantitative relations. Van Leussen and Nieuwenhuis (1984) discuss the soil mechanical aspects of the cutting process. The forces models of Miedema (1984B), (1985B), (1985A), (1986B) and (1987 September), Steeghs (1985A) and (1985B) and the CSB (Combinatie Speurwerk Baggertechniek) model (van Leussen and van Os (1987 December)) are published in the eighties.

Brakel (1981) derives a relation for the determination of the water sub-pressures based upon, over each other rolling, round grains in the shear zone. The force part resulting from this is added to the model of Hettiaratchi and Reece (1974).

Miedema (1984B) has combined the qualitative relations of Joanknecht (1973) and (1974) and van Os (1976), (1977A) and (1977B) to the following relation:

$$F_{ci} :: \frac{\rho_w \cdot g \cdot v_c \cdot h_i^2 \cdot w \cdot \varepsilon}{k_m}$$
(6-6)

With this basic equation calculation models are developed for a cutter head and for the periodical moving cutter head in the breach. The proportionality constants are determined empirically.

Van Leussen and Nieuwenhuis (1984) discuss the soil mechanical aspects of the cutting process. Important in the cutting process is the way shear takes place and the shape or angle of the shear plane, respectively shear zone. In literature no unambiguous image could be found. Cutting tests along a windowpane gave an image in which the shape of the shear plane was more in accordance with the so-called "stress characteristics" than with the so-called "zero-extension lines". Therefore, for the calculation of the cutting forces, the "stress characteristics method" is used (Mohr-Coulomb failure criterion). For the calculation of the water sub-pressures, however, the "zero-extension lines" are used, which are lines with a zero linear strain. A closer description has not been given for both calculations.

Although the cutting process is considered as being two-dimensional, Van Leussen and Nieuwenhuis found, that the angle of internal friction, measured at low deformation rates in a tri-axial apparatus, proved to be sufficient for dredging processes. Although the cutting process can be considered as a two-dimensional process and therefore it should be expected that the angle of internal friction has to be determined with a "plane deformation test". A sufficient explanation has not been found.

Little is known about the value of the angle of friction between sand and steel. Van Leussen and Nieuwenhuis don't give an unambiguous method to determine this soil mechanical parameter. It is, however, remarked that at low cutting velocities (0.05 mm/s), the soil/steel angle of friction can have a statistical value which is 1.5 to 2 times larger than the dynamic soil/steel angle of friction. The influence of the initial density on the resulting angle of friction is not clearly present, because loosely packed sand moves over the blade. The angles of friction measured on the blades are much larger than the angles of friction measured with an adhesion cell, while also a dependency with the blade angle is observed.

With regard to the permeability of the sand, Van Leussen and Nieuwenhuis found that no large deviations of Darcy's law occur with the water flow through the pores. The found deviations are in general smaller than the accuracy with which the permeability can be determined in situ.

The size of the area where $\partial e/\partial t$ from equation (6-1) is zero can be clarified by the figures published by van Leussen and Nieuwenhuis. The basis is formed by a cutting process where the density of the sand is increased in a shear band with a certain width. The undisturbed sand has the initial density while the sand after passage of the shear band possesses a critical density. This critical density appeared to be in good accordance with the wet critical density of the used types of sand. This implies that outside the shear band the following equation (Biot (1941)) is valid:

$$\left|\frac{\partial^2 \mathbf{p}}{\partial \mathbf{x}^2}\right| + \left|\frac{\partial^2 \mathbf{p}}{\partial \mathbf{y}^2}\right| = \mathbf{0}$$
(6-7)

Values for the various densities are given for three types of sand. Differentiation of the residual density as a function of the blade angle is not given. A verification of the water pressures calculations is given for a 60° blade with a blade-height/layer-thickness ratio of 1.

Miedema (1984A) and (1984B) gives a formulation for the determination of the water sub-pressures. The deformation rate is determined by taking the volume balance over the shear zone, as van Os (1977A), (1976) and (1977B) did. The deformation rate is modeled as a boundary condition in the shear zone , while the shear zone is modeled as a straight line instead of a shear band as with van Os (1976), (1977A), (1977B), van Leussen and Nieuwenhuis (1984) and Hansen (1958). The influence of the water depth on the cutting forces is clarified. Steeghs (1985A) and (1985B) developed a theory for the determination of the volume strain rate, based upon a cyclic deformation of the sand in a shear band. This implies that not an average value is taken for the volume strain rate but a cyclic, with time varying, value, based upon the dilatancy angle theory.

Miedema (1985A) and (1985B) derives equations for the determination of the water subpressures and the cutting forces, based upon Miedema (1982), (1984A) and (1984B). The water sub-pressures are determined with a finite element method. Explained are the influences of the permeability of the disturbed and undisturbed sand and the determination of the shear angle. The derived theory is verified with model tests. On basis of this research \mathbf{n}_{max} is chosen for the residual pore percentage instead of the wet critical density.

Steeghs (1985A) and (1985B) derives equations for the determination of the water subpressures according to an analytical approximation method. With this approximation method the water sub-pressures are determined with a modification of equation (6-4) derived by van Os (1976), (1977A), (1977B) and the storage equation (6-7). Explained is how cutting forces can be determined with the force equilibrium on the cut layer. Also included are the gravity force, the inertia forces and the sub-pressure behind the blade. For the last influence factor no formulation is given. Discussed is the determination of the shear angle. Some examples of the cutting forces are given as a function of the cutting velocity, the water depth and the sub-pressure behind the blade. A verification of this theory is not given.

Miedema (1986A) develops a calculation model for the determination of the cutting forces on a cutter-wheel based upon (1985A) and (1985B). This will be discussed in the appropriate section. Also nomograms are published with which the cutting forces and the shear angle can be determined in a simple way. Explained is the determination of the weighted average permeability from the permeability of the disturbed and undisturbed sand. Based upon the calculations it is concluded that the average permeability forms a good estimation.

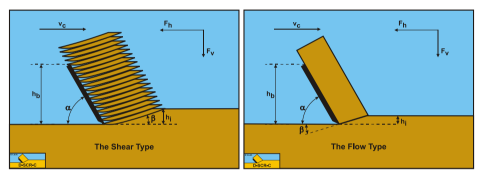
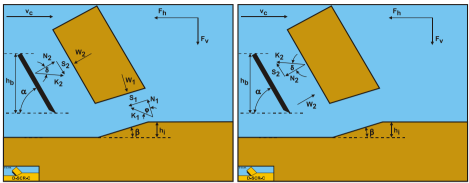


Figure 6-2: The cutting mechanism in water saturated sand, the Shear Type.

Figure 6-3: Water saturated sand modeled according to the Flow Type.

Miedema (1986B) extends the theory with adhesion, cohesion, inertia forces, gravity, and sub-pressure behind the blade. The method for the calculation of the coefficients for the determination of a weighted average permeability are discussed. It is concluded that the additions to the theory lead to a better correlation with the tests results.

Van Os and van Leussen (1987 December) summarize the publications of van Os (1976), (1977A), (1977B) and of Van Leussen and Nieuwenhuis (1984) and give a formulation of the theory developed in the early seventies at the Waterloopkundig Laboratorium. Discussed are the water pressures calculation, cavitation, the weighted average permeability, the angle of internal friction, the soil/steel angle of friction, the permeability, the volume strain and the cutting forces. Verification is given of a water pressures calculation and the cutting forces. The water sub-pressures are determined with equation (6-4) derived by van Os (1976), (1977A) and (1977B). The water pressures calculation is performed with the finite difference method, in which the height of the shear band is equal to the mesh width of the grid. The size of this mesh width is considered to be arbitrary. From an example, however, it can be seen that the shear band has a width of 13% of the layer-thickness. Discussed is the determination of a weighted average permeability. The forces are determined with Coulomb's method.



6.4. The Equilibrium of Forces.

Figure 6-4: The forces on the layer cut in water saturated sand. Figure 6-5: The forces on the blade in water saturated sand.

Figure 6-4 illustrates the forces on the layer of soil cut. The forces shown are valid in general. The forces acting on this layer are:

- 1. A normal force acting on the shear surface N_1 .
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\phi)$.
- 3. A force W_1 as a result of water under pressure in the shear zone.
- 4. A force normal to the blade N_2 .
- 5. A shear force S_2 as a result of the soil/steel friction $N_2 \cdot tan(\delta)$.
- 6. A force W_2 as a result of water under pressure on the blade.

The normal force N_1 and the shear force S_1 can be combined to a resulting grain force K_1 .

$$K_{1} = \sqrt{N_{1}^{2} + S_{1}^{2}}$$
(6-8)

The forces acting on a straight blade when cutting soil, can be distinguished as:

- 7. A force normal to the blade N_2 .
- 8. A shear force S_2 as a result of the soil/steel friction $N_2 \cdot tan(\delta)$.
- 9. A force W_2 as a result of water under pressure on the blade.

These forces are shown in Figure 6-5. If the forces N_2 and S_2 are combined to a resulting force K_2 and the adhesive force and the water under pressures are known, then the resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

$$K_{2} = \sqrt{N_{2}^{2} + S_{2}^{2}}$$
(6-9)

Water saturated sand is also cohesionless, although in literature the phenomenon of water under pressures is sometimes referred to as apparent cohesion. It should be stated however that the water under pressures have nothing to do with cohesion or shear strength. The shear stresses still follow the rules of Coulomb friction. Due to dilatation, a volume increase of the pore volume caused by shear stresses, under pressures develop around the shear plane as described by Miedema (1987 September), resulting in a strong increase of the grain stresses. Because the permeability of the flow of water through the pores is very low, the stresses and thus the forces are dominated by the phenomenon of dilatancy and gravitation, inertia, adhesion and cohesion can be neglected.

The horizontal equilibrium of forces is:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) - W_{1} \cdot \sin(\beta) + W_{2} \cdot \sin(\alpha) - K_{2} \cdot \sin(\alpha + \delta) = 0$$
 (6-10)

The vertical equilibrium of forces is:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + W_{1} \cdot \cos(\beta) + W_{2} \cdot \cos(\alpha) - K_{2} \cdot \cos(\alpha + \delta) = 0 \qquad (6-11)$$

The force K_1 on the shear plane is now:

$$K_{1} = \frac{W_{2} \cdot \sin(\delta) + W_{1} \cdot \sin(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \varphi)}$$
(6-12)

The force K_2 on the blade is now:

$$K_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \varphi) + W_{1} \cdot \sin(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)}$$
(6-13)

From equation (6-13) the forces on the blade can be derived. On the blade a force component in the direction of cutting velocity F_h and a force perpendicular to this direction F_v can be distinguished.

$$F_{h} = -W_{2} \cdot \sin(\alpha) + K_{2} \cdot \sin(\alpha + \delta)$$
(6-14)

$$F_{v} = -W_{2} \cdot \cos(\alpha) + K_{2} \cdot \cos(\alpha + \delta)$$
(6-15)

The normal force on the shear plane is now:

$$N_{1} = \frac{W_{2} \cdot \sin(\delta) + W_{1} \cdot \sin(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi)$$
(6-16)

The normal force on the blade is now:

$$N_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \varphi) + W_{1} \cdot \sin(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\delta)$$
(6-17)

Equations (6-16) and (6-17) show, that the normal forces on the shear plane and the blade are always positive. Positive means compressive stresses. In water saturated sand, always

the shear type of cutting mechanism will occur. Figure 6-6 shows these forces on the layer cut.

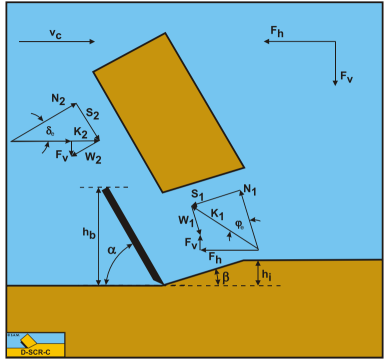


Figure 6-6: The forces on the blade when cutting water saturated sand.

6.5. Determination of the Pore Pressures.

The cutting process can be modeled as a two-dimensional process, in which a straight blade cuts a small layer of sand (Figure 6-7). The sand is deformed in the shear zone, also called deformation zone or dilatancy zone. During this deformation the volume of the sand changes as a result of the shear stresses in the shear zone. In soil mechanics this phenomenon is called dilatancy. In hard packed sand the pore volume is increased as a result of the shear stresses in the deformation zone. This increase in the pore volume is thought to be concentrated in the deformation zone, with the deformation zone modeled as a straight line. Water has to flow to the deformation zone to fill up the increase of the pore volume in this zone. As a result of this water flow the grain stresses increase and the water pressures decrease. Therefore there are water under-pressures.

This implies that the forces necessary for cutting hard packed sand under water will be determined for an important part by the dilatancy properties of the sand. At low cutting velocities these cutting forces are also determined by the gravity, the cohesion and the adhesion for as far as these last two soil mechanical parameters are present in the sand. Is the cutting at high velocities, then the inertia forces will have an important part in the total cutting forces especially in dry sand.

If the cutting process is assumed to be stationary, the water flow through the pores of the sand can be described in a blade motions related coordinate system. The determination of the water under-pressures in the sand around the blade is then limited to a mixed boundary conditions problem. The potential theory can be used to solve this problem. For the determination of the water under-pressures it is necessary to have a proper formulation of the boundary condition in the shear zone. Miedema (1984B) derived the basic equation for this boundary condition.

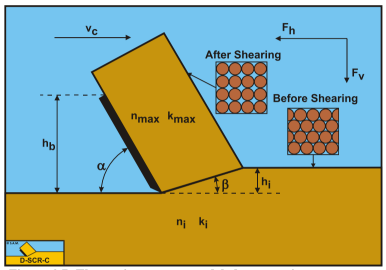


Figure 6-7: The cutting process modeled as a continuous process.

In (1985A) and (1985B) a more extensive derivation is published by Miedema. If it is assumed that no deformations take place outside the deformation zone, then the following equation applies for the sand package around the blade:

$$\left|\frac{\partial^2 \mathbf{p}}{\partial \mathbf{x}^2}\right| + \left|\frac{\partial^2 \mathbf{p}}{\partial \mathbf{y}^2}\right| = \mathbf{0}$$
(6-18)

The boundary condition is in fact a specific flow rate (Figure 6-8) that can be determined with the following hypothesis. For a sand element in the deformation zone, the increase in the pore volume per unit of blade length is:

$$\Delta V = \varepsilon \cdot \Delta A = \varepsilon \cdot \Delta x \cdot \Delta h_i = \varepsilon \cdot \Delta x \cdot \Delta l \cdot \sin(\beta)$$
(6-19)

$$\varepsilon = \frac{n_{\max} - n_i}{1 - n_{\max}}$$
(6-20)

It should be noted that in this book the symbol ε is used for the dilatation, while in previous publications the symbol e is often used. This is to avoid confusion with the symbol e for the void ratio.

Saturated Sand Cutting.

For the residual pore percentage n_{max} is chosen on the basis of the ability to explain the water under-pressures, measured in laboratory tests. The volume flow rate flowing to the sand element is equal to:

$$\Delta Q = \frac{\partial V}{\partial t} = \varepsilon \cdot \frac{\partial x}{\partial t} \cdot \Delta l \cdot \sin(\beta) = \varepsilon \cdot v_c \cdot \Delta l \cdot \sin(\beta)$$
(6-21)

With the aid of Darcy's law the next differential equation can be derived for the specific flow rate perpendicular to the deformation zone:

$$q = \frac{\partial Q}{\partial l} = q_1 + q_2 = \frac{k_i}{\rho_w \cdot g} \cdot \left| \frac{\partial p}{\partial n} \right|_1 + \frac{k_{max}}{\rho_w \cdot g} \cdot \left| \frac{\partial p}{\partial n} \right|_2 = \varepsilon \cdot v_c \cdot \sin(\beta)$$
(6-22)

The partial derivative $\partial p/\partial n$ is the derivative of the water under-pressures perpendicular on the boundary of the area, in which the water under-pressures are calculated (in this case the deformation zone). The boundary conditions on the other boundaries of this area are indicated in Figure 6-8. A hydrostatic pressure distribution is assumed on the boundaries between sand and water. This pressure distribution equals zero in the calculation of the water under-pressures, if the height difference over the blade is neglected.

The boundaries that form the edges in the sand package are assumed to be impenetrable. Making equation (6-22) dimensionless is similar to that of the breach equation of Meijer and van Os (1976). In the breach problem the length dimensions are normalized by dividing them by the breach height, while in the cutting of sand they are normalized by dividing them by the cut layer thickness.

Equation (6-22) in normalized format:

$$\frac{\mathbf{k}_{i}}{\mathbf{k}_{max}} \cdot \left| \frac{\partial \mathbf{p}}{\partial \mathbf{n}'} \right|_{1} + \left| \frac{\partial \mathbf{p}}{\partial \mathbf{n}'} \right|_{2} = \frac{\mathbf{p}_{w} \cdot \mathbf{g} \cdot \mathbf{v}_{c} \cdot \mathbf{\varepsilon} \cdot \mathbf{h}_{i} \cdot \sin(\beta)}{\mathbf{k}_{max}} \quad \text{with:} \quad \mathbf{n}' = \frac{\mathbf{n}}{\mathbf{h}_{i}}$$
(6-23)

This equation is made dimensionless with:

$$\left|\frac{\partial \mathbf{p}}{\partial \mathbf{n}}\right|' = \frac{\left|\frac{\partial \mathbf{p}}{\partial \mathbf{n}'}\right|}{\rho_{w} \cdot \mathbf{g} \cdot \mathbf{v}_{c} \cdot \boldsymbol{\varepsilon} \cdot \mathbf{h}_{i} / \mathbf{k}_{max}}$$
(6-24)

The accent indicates that a certain variable or partial derivative is dimensionless. The next dimensionless equation is now valid as a boundary condition in the deformation zone:

$$\frac{\mathbf{k}_{i}}{\mathbf{k}_{\max x}} \cdot \left| \frac{\partial \mathbf{p}}{\partial \mathbf{n}} \right|_{1}^{\prime} + \left| \frac{\partial \mathbf{p}}{\partial \mathbf{n}} \right|_{2}^{\prime} = \sin(\beta)$$
(6-25)

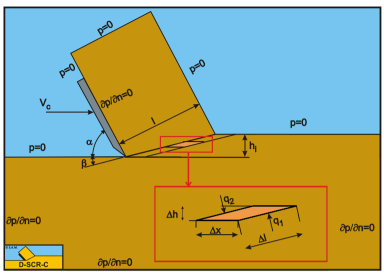


Figure 6-8: The volume balance over the shear zone.

The storage equation also has to be made dimensionless, which results in the next equation:

$$\left|\frac{\partial^2 \mathbf{p}}{\partial x^2}\right| + \left|\frac{\partial^2 \mathbf{p}}{\partial y^2}\right| = 0$$
(6-26)

Because this equation equals zero, it is similar to equation (6-18). The water underpressures distribution in the sand package can now be determined using the storage equation and the boundary conditions. Because the calculation of the water underpressures is dimensionless the next transformation has to be performed to determine the real water under-pressures. The real water under-pressures can be determined by integrating the derivative of the water under-pressures in the direction of a flow line, along a flow line, so:

$$P_{calc} = \int_{s} \left| \frac{\partial p}{\partial s} \right| \cdot ds$$
 (6-27)

This is illustrated in Figure 6-9. Using equation (6-30) this is written as:

$$P_{real} = \int_{s} \left| \frac{\partial p}{\partial s} \right| \cdot ds = \int_{s'} \frac{\rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i}}{k_{max}} \cdot \left| \frac{\partial p}{\partial s} \right| \cdot ds'$$

$$s' = \frac{s}{h_{i}}$$
(6-28)

This gives the next relation between the real emerging water under-pressures and the calculated water under-pressures:

$$P_{real} = \frac{\rho_w \cdot g \cdot v_c \cdot \varepsilon \cdot h_i}{k_{max}} \cdot P_{calc}$$
(6-29)

To be independent of the ratio between the initial permeability k_i and the maximum permeability k_{max} , k_{max} has to be replaced with the weighted average permeability k_m before making the measured water under-pressures dimensionless.

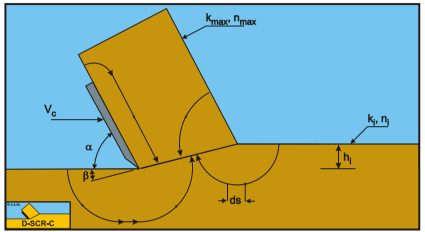


Figure 6-9: Flow of the pore water to the shear zone.

6.6. Numerical Water Pore Pressure Calculations.

The water under-pressures in the sand package on and around the blade are numerically determined using the finite element method. The solution of such a calculation is however not only dependent on the physical model of the problem, but also on the next points:

- 1. The size of the area in which the calculation takes place.
- 2. The size and distribution of the elements
- 3. The boundary conditions

The choices for these three points have to be evaluated with the problem that has to be solved in mind. These calculations are about the values and distribution of the water under-pressures in the shear zone and on the blade. A variation of the values for point 1 and 2 may therefore not influence this part of the solution. This is achieved by on the one hand increasing the area in which the calculations take place in steps and on the other hand by decreasing the element size until the variation in the solution was less than 1%. The distribution of the elements is chosen such that a finer mesh is present around the blade tip, the shear zone and on the blade, also because of the blade tip problem. A number of boundary conditions follow from the physical model of the cutting process, these are:

- 1. The boundary condition in the shear zone. This is described by equation (6-23).
- 2. The boundary condition along the free sand surface. The hydrostatic pressure at which the process takes place, can be chosen, when neglecting the dimensions of the blade and the layer in relation to the hydrostatic pressure head. Because these calculations are meant to obtain the difference between the water under-pressures and the hydrostatic pressure it is valid to take a zero pressure as the boundary condition.

The boundary conditions, along the boundaries of the area where the calculation takes place that are located in the sand package are not determined by the physical process. For this boundary condition there is a choice between:

- 1. A hydrostatic pressure along the boundary.
- 2. A boundary as an impenetrable wall.
- 3. A combination of a known pressure and a known specific flow rate.

None of these choices complies with the real process. Water from outside the calculation area will flow through the boundary. This also implies, however, that the pressure along this boundary is not hydrostatic. If, however, the boundary is chosen with enough distance from the real cutting process the boundary condition may not have an influence on the solution. The impenetrable wall is chosen although this choice is arbitrary. Figure 6-8 gives an impression of the size of the area and the boundary conditions, while Figure 6-10 shows the element mesh. Figure 6-12 shows the two-dimensional distribution of the water under-pressures. A table with the dimensionless pore pressures can be found in Miedema (1987 September), Miedema & Yi (2001) and in Appendix C: and Appendix R:

The following figures give an impression of how the FEM calculations are carried out: Figure 6-10 and Figure 6-11: Show how the mesh has been varied in order to get a 1% accuracy.

Figure 6-12: Shows both the equipotential lines and the flow lines (stream function).

Figure 6-14 and Figure 6-15: Show the equipotential lines both as lines and as a color plot. This shows clearly where the largest under pressures occur on the shear plane.

Figure 6-13 shows the pressure distribution on both the shear plane and the blade. From these pressure distributions the average dimensionless pressures p_{1m} and p_{2m} are determined.

Figure 6-16 and Figure 6-17: Show the streamlines both as lines and as a color plot. This shows the paths of the pore water flow.

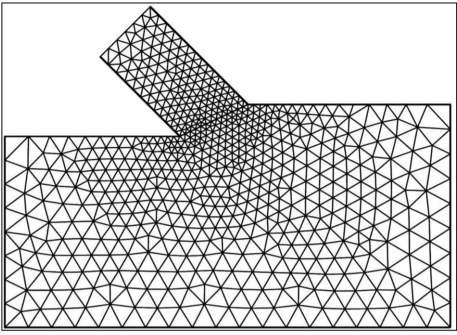


Figure 6-10: The coarse mesh as applied in the pore pressure calculations.

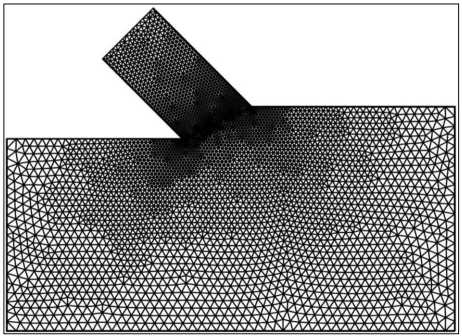


Figure 6-11: The fine mesh as applied in the pore pressure calculations.

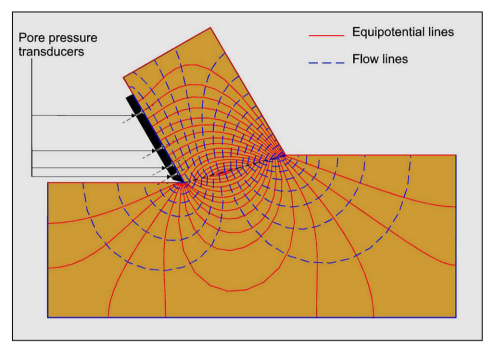


Figure 6-12: The water under-pressures distribution in the sand package around the blade.

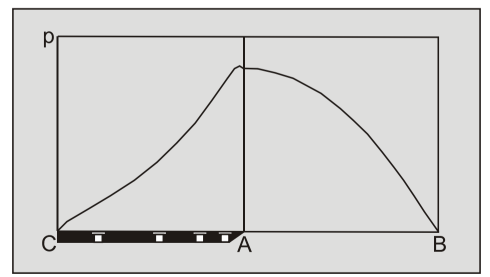


Figure 6-13: The pore pressure distribution on the blade A-C and in the shear zone A-B.

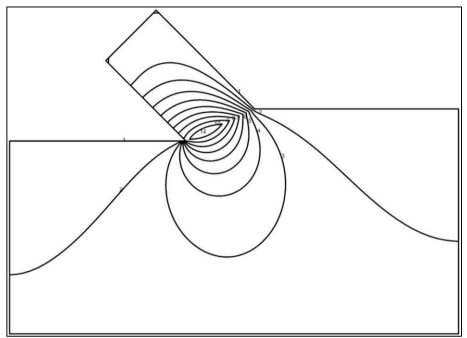


Figure 6-14: The equipotential lines.

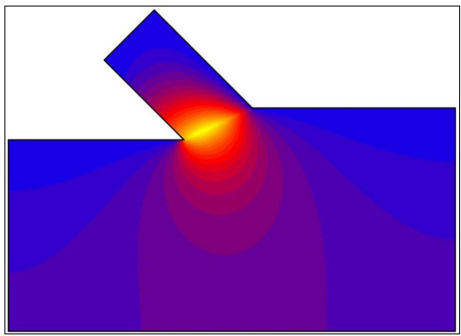


Figure 6-15: The equipotential lines in color.

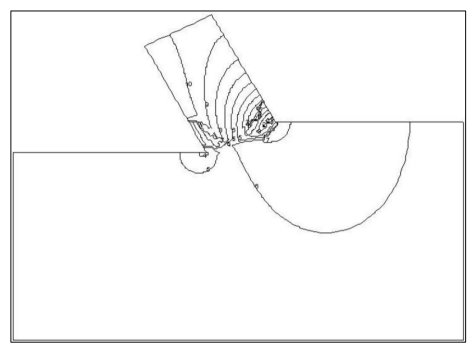


Figure 6-16: Flow lines or stream function.

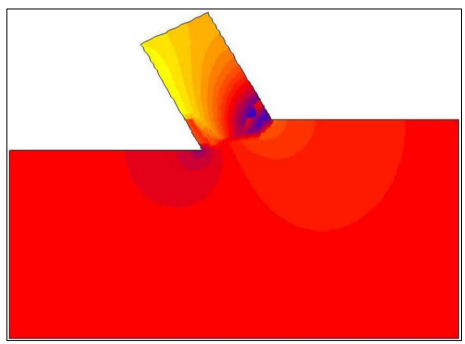


Figure 6-17: The stream function in colors.

6.7. The Blade Tip Problem.

During the physical modeling of the cutting process it has always been assumed that the blade tip is sharp. In other words, that in the numerical calculation, from the blade tip, a hydrostatic pressure can be introduced as the boundary condition along the free sand surface behind the blade. In practice this is never valid, because of the following reasons:

- 1. The blade tip always has a certain rounding, so that the blade tip can never be considered really sharp.
- 2. Through wear of the blade a flat section develops behind the blade tip, which runs against the sand surface (clearance angle \leq zero)
- 3. If there is also dilatancy in the sand underneath the blade tip it is possible that the sand runs against the flank after the blade has passed.
- 4. There will be a certain under-pressure behind the blade as a result of the blade speed and the cutting process.

A combination of these factors determines the distribution of the water under-pressures, especially around the blade tip. The first three factors can be accounted for in the numerical calculation as an extra boundary condition behind the blade tip. Along the free sand surface behind the blade tip an impenetrable line element is put in, in the calculation. The length of this line element is varied with $0.0 \cdot h_i$, $0.1 \cdot h_i$ and $0.2 \cdot h_i$. It showed from these calculations that especially the water under-pressures on the blade are strongly determined by the choice of this boundary condition as indicated in Figure 6-18 and Figure 6-19.

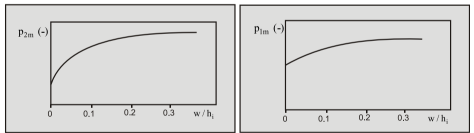


Figure 6-18: The water pore pressures Figure 6-19: The water pore pressure in on the blade as function of the length of the shear zone as function of the length the wear section w. of the wear section w.

It is hard to estimate to what degree the influence of the under-pressure behind the blade on the water under-pressures around the blade tip can be taken into account with this extra boundary condition. Since there is no clear formulation for the under-pressure behind the blade available, it will be assumed that the extra boundary condition at the blade tip describes this influence.

If there is no cavitation the water pressures forces W_1 and W_2 can be written as:

$$W_{1} = \frac{p_{1m} \cdot \rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i}^{2} \cdot w}{\left(a_{1} \cdot k_{i} + a_{2} \cdot k_{max}\right) \cdot \sin(\beta)}$$
(6-30)

And

$$W_{2} = \frac{p_{2m} \cdot \rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i} \cdot h_{b} \cdot w}{(a_{1} \cdot k_{i} + a_{2} \cdot k_{max}) \cdot \sin(\alpha)}$$
(6-31)

In case of cavitation W₁ and W₂ become:

$$W_{1} = \frac{\rho_{w} \cdot g \cdot (z+10) \cdot h_{i} \cdot w}{\sin(\beta)}$$
(6-32)

And

$$W_{2} = \frac{\rho_{w} \cdot g \cdot (z+10) \cdot h_{b} \cdot w}{\sin(\alpha)}$$
(6-33)

6.8. Analytical/Numerical Water Pore Pressure Calculations.

As is shown in Figure 6-9, the water can flow from 4 directions to the shear zone where the dilatancy takes place. Two of those directions go through the sand which has not yet been deformed and thus have a permeability of \mathbf{k}_{i} , while the other two directions go through the deformed sand and thus have a permeability of \mathbf{k}_{max} . Figure 6-12 shows that the flow lines in 3 of the 4 directions have a more or less circular shape, while the flow lines coming from above the blade have the character of a straight line. If a point on the shear zone is considered, then the water will flow to that point along the 4 flow lines as mentioned above. Along each flow line, the water will encounter a certain resistance. One can reason that this resistance is proportional to the length of the flow line and reversibly proportional to the permeability of the sand. Figure 6-20 shows a point on the shear zone and it shows the 4 flow lines. The length of the flow lines can be determined with the equations (6-36), (6-37), (6-38) and (6-39). The variable \mathbf{L}_{max} in these equations is the length of the shear zone, which is equal to $\mathbf{h}_i/\sin(\boldsymbol{\beta})$, while the variable \mathbf{L} starts at the free surface with a value zero and ends at the blade tip with a value \mathbf{L}_{max} .

According to the law of Darcy, the specific flow \mathbf{q} is related to the pressure difference $\Delta \mathbf{p}$ according to:

$$q = k \cdot i = k \cdot \frac{\Delta p}{\rho_{w} \cdot g \cdot \Delta s}$$
(6-34)

The total specific flow coming through the 4 flow lines equals the total flow caused by the dilatation, so:

 $q = \varepsilon \cdot v_{c} \cdot \sin(\beta)$ $= k_{max} \cdot \frac{\Delta p}{\rho_{w} \cdot g \cdot s_{1}} + k_{max} \cdot \frac{\Delta p}{\rho_{w} \cdot g \cdot s_{2}} + k_{i} \cdot \frac{\Delta p}{\rho_{w} \cdot g \cdot s_{3}} + k_{i} \cdot \frac{\Delta p}{\rho_{w} \cdot g \cdot s_{4}}$ (6-35)

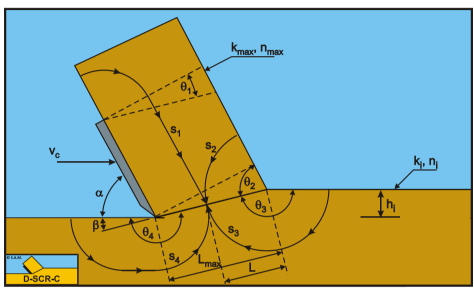


Figure 6-20: The flow lines used in the analytical method.

For the lengths of the 4 flow lines, where s_2 and s_3 have a correction factor of 0.8 based on calibration with the experiments:

$$s_{1} = \left(L_{\max} - L\right) \cdot \left(\frac{\pi}{2} + \theta_{1}\right) + \frac{h_{b}}{\sin(\alpha)}$$
(6-36)
With: $\theta_{1} = \frac{\pi}{2} - (\alpha + \beta)$
 $s_{2} = 0.8 \cdot L \cdot \theta_{2}$
With: $\theta_{2} = \alpha + \beta$
 $s_{3} = 0.8 \cdot L \cdot \theta_{3}$
With: $\theta_{3} = \pi - \beta$
(6-38)

$$s_4 = \left(L_{\max} - L\right) \cdot \theta_4 + 0.9 \cdot h_i \cdot \left(\frac{h_i}{h_b}\right)^{0.5} \cdot \left(1.85 \cdot \alpha\right)^2 \cdot \left(\frac{k_i}{k_{\max}}\right)^{0.4}$$
(6-39)

With : $\theta_4 = \pi + \beta$

The equation for the length s_4 has been determined by calibrating this equation with the experiments and with the FEM calculations. This length should not be interpreted as a length, but as the influence of the flow of water around the tip of the blade. The total specific flow can also be written as:

$$\rho_{w} \cdot g \cdot q = \rho_{w} \cdot g \cdot \varepsilon \cdot v_{c} \cdot \sin(\beta)$$

$$= \frac{\Delta p}{\left(\frac{s_{1}}{k_{max}}\right)} + \frac{\Delta p}{\left(\frac{s_{2}}{k_{max}}\right)} + \frac{\Delta p}{\left(\frac{s_{3}}{k_{i}}\right)} + \frac{\Delta p}{\left(\frac{s_{4}}{k_{i}}\right)} = \frac{\Delta p}{R_{1}} + \frac{\Delta p}{R_{2}} + \frac{\Delta p}{R_{3}} + \frac{\Delta p}{R_{4}} = \frac{\Delta p}{R_{t}}$$
(6-40)

The total resistance on the flow lines can be determined by dividing the length of a flow line by the permeability of the flow line. The equations (6-41), (6-42), (6-43) and (6-44) give the resistance of each flow line.

$$R_1 = \frac{s_1}{k_{max}}$$
(6-41)

$$R_{2} = \frac{s_{2}}{k_{max}}$$
(6-42)

$$R_{3} = \frac{s_{3}}{k_{1}}$$
(6-43)

$$R_4 = \frac{s_4}{k_i}$$
(6-44)

Since the 4 flow lines can be considered as 4 parallel resistors, the total resulting resistance can be determined according to the rule for parallel resistors. Equation (6-45) shows this rule.

$$\frac{1}{R_{t}} = \frac{1}{R_{1}} + \frac{1}{R_{2}} + \frac{1}{R_{3}} + \frac{1}{R_{4}}$$
(6-45)

The resistance \mathbf{R}_t in fact replaces the $\mathbf{h}_i/\mathbf{k}_{max}$ part of the equations (6-23), (6-24), (6-28) and (6-29), resulting in equation (6-46) for the determination of the pore vacuum pressure of the point on the shear zone.

$$\Delta p = \rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot \sin(\beta) \cdot R_{t}$$
(6-46)

The average pore vacuum pressure on the shear zone can be determined by summation or integration of the pore vacuum pressure of each point on the shear zone. Equation (6-47) gives the average pore vacuum pressure by summation.

$$p_{1m} = \frac{1}{n} \cdot \sum_{i=0}^{n} \Delta p_i$$
 (6-47)

The determination of the pore pressures on the blade requires a different approach, since there is no dilatation on the blade. However, from the determination of the pore pressures on the shear plane, the pore pressure at the tip of the blade is known. This pore pressure can also be determined directly from:

For the lengths of the 4 flow lines the following is valid at the tip of the blade:

$$s_1 = \frac{h_b}{\sin(\alpha)}$$
(6-48)

$$s_2 = 0.8 \cdot L_{max} \cdot \theta_2$$
 with: $\theta_2 = \alpha + \beta$ (6-49)

$$s_3 = 0.8 \cdot L_{\max} \cdot \theta_3$$
 with: $\theta_3 = \pi - \beta$ (6-50)

$$s_4 = 0.9 \cdot h_i \cdot \left(\frac{h_i}{h_b}\right)^{0.5} \cdot \left(1.85 \cdot \alpha\right)^2 \cdot \left(\frac{k_i}{k_{max}}\right)^{0.4}$$
(6-51)

The resistances can be determined with equations (6-41), (6-42), (6-43) and (6-44) and the pore pressure with equation (6-46). Now a linear distribution of the pore pressure on the blade could be assumed, resulting in an average pressure of half the pore pressure at the tip of the blade, but it is not that simple. If the surface of the blade is considered to be a flow line, water will flow from the top of the blade to the tip of the blade. However there will also be some entrainment from the pore water in the sand above the blade, due to the pressure gradient, although the pressure gradient on the blade is considered zero (an impermeable wall). This entrainment flow of water will depend on the ratio of the length of the shear plane to the length of the blade in some way. A high entrainment will result in smaller pore vacuum pressures. When the blade is divided into N intervals, the entrainment per interval will be 1/N times the total entrainment. The two required resistances are now, using i as the counter:

$$R_{1,i} = \frac{s_{1,i}}{k_{max}} \cdot \left(1 - \frac{i}{N}\right)$$
(6-52)

$$R_2 = \frac{s_2}{k_{max}}$$
(6-53)

The number of intervals for entrainment and the geometry are taken into account in the constant assumed resistance \mathbf{R}_2 according to:

$$\mathbf{R}'_{2} = \mathbf{N} \cdot 1.75 \cdot \left(\frac{\mathbf{h}_{i}}{\sin\left(\beta\right)} \cdot \frac{\sin\left(\alpha\right)}{\mathbf{h}_{b}}\right) \cdot \mathbf{R}_{2}$$
(6-54)

The total resistance is now:

$$\frac{1}{R_{t,i}} = \frac{1}{R_{1,i}} + \frac{1}{R_2}$$
(6-55)

Now starting from the tip of the blade, the initial flows over the blade are determined.

$$q_{0} = \frac{\Delta p_{tip}}{\rho_{w} \cdot g \cdot R_{t,0}}, \quad q_{1,0} = \frac{\Delta p_{tip}}{\rho_{w} \cdot g \cdot R_{1,0}}, \quad q_{2,0} = \frac{\Delta p_{tip}}{\rho_{w} \cdot g \cdot R_{2}}$$
(6-56)

However Figure 6-13 (left graph) shows that the pore vacuum pressure distribution is not linear. Going from the tip (edge) of the blade to the top of the blade, first the pore vacuum pressure increases until it reaches a maximum and then it decreases (non-linear) until it reaches zero at the top of the blade. In this graph, the top of the blade is left and the tip of the blade is right. The graph on the right side of Figure 6-13 shows the pore vacuum pressure on the shear zone. In this graph, the tip of the blade is on the left side, while the right side is the point where the shear zone reaches the free water surface. Thus the pore vacuum pressure equals zero at the free water surface (most right point of the graph). Because the distribution of the pore vacuum pressure is non-linear, entrainment used. From the FEM calculations of Miedema (1987 September) and Yi (2000) it is known, that the shape of the pore vacuum pressure distribution on the blade depends strongly on the ratio of the length of the shear zone and the length of the blade, and on the length of the flat wear zone (as shown in Figure 6-18 and Figure 6-19).

The tip effect is taken into account by letting the total flow over the blade increase the first few iteration steps ($Int(0.05 \cdot N \cdot \alpha)$) and then decrease the total flow, so first:

$$q_i = q_{i-1} + q_{2,i-1}, \quad q_{1,i} = q_i \cdot \frac{R_{t,i}}{R_{1,i}}, \quad q_{2,i} = q_i \cdot \frac{R_{t,i}}{R_2},$$

(6-57)

 $\Delta p_i = \rho_w \cdot g \cdot q_i \cdot R_{t,i}$

 $\frac{h_b/h_i=2}{\alpha=60^\circ, \beta=20^\circ,}$

 $h_b/h_i=2$

In each subsequent iteration step the flow over the blade and the pore vacuum pressure on the blade are determined according to:

$$q_{i} = q_{i-1} - q_{2,i-1}, \qquad q_{1,i} = q_{i} \cdot \frac{R_{t,i}}{R_{1,i}}, \qquad q_{2,i} = q_{i} \cdot \frac{R_{t,i}}{R_{2}},$$

$$\Delta p_{i} = \rho_{w} \cdot g \cdot q_{i} \cdot R_{t,i}$$
(6-58)

The average pore vacuum pressure on the blade can be determined by integration or summation.

$$p_{2m} = \frac{1}{n} \cdot \sum_{i=0}^{n} \Delta p_{i}$$
 (6-59)

In the past decades many research has been carried out into the different cutting processes. The more fundamental the research, the less the theories can be applied in practice. The analytical method as described here, gives a method to use the basics of the sand cutting theory in a very practical and pragmatic way.

One has to consider that usually the accuracy of the output of a complex calculation is determined by the accuracy of the input of the calculation, in this case the soil mechanical parameters. Usually the accuracy of these parameters is not very accurate and in many cases not available at all. The accuracy of less than 10% of the analytical method described here is small with regard to the accuracy of the input. This does not mean however that the accuracy is not important, but this method can be applied for a quick first estimate.

By introducing some shape factors to the shape of the streamlines, the accuracy of the analytical model has been improved.

		1		
k _i /k _{max} =0.25	p_{1m}	p_{2m}	p_{1m}	p _{2m}
			(analytical)	(analytical)
$\alpha=30^{\circ}, \beta=30^{\circ},$	0.294	0.085	0.333	0.072
$h_b/h_i=2$				
$\alpha = 45^{\circ} \beta = 25^{\circ}$	0.322	0.148	0.339	0.140

 Table 6-1: A comparison between the numerical and analytical dimensionless pore vacuum pressures.

Table 6-1 was determined by Miedema & Yi (2001). Since then the algorithm has been improved, resulting in the program listing of Figure 6-21. With this new program listing also the pore vacuum pressure distribution on the blade can be determined.

0.196

0.338

0.196

0.339

110

```
'Determine the pore vacuum pressure on the shear plane
Teta1 = Pi/2 - Alpha - Beta
Teta2 = Alpha + Beta
Teta3 = Pi - Beta
Teta4 = Pi + Beta
Lmax = Hi / Sin(Beta)
L1 = Hb / Sin(Alpha)
L4 = 0.9 * Hi *(Hi/Hb)^0.5*(1.85*Alpha)^2*(Ki/Kmax)^0.4
N = 100
StepL = Lmax / N
\mathbf{P} = \mathbf{0}
DPMax = RhoW * G * (Z + 10)
For I = 0 To N
 L = I * StepL + 0.0000000001
 'Determine the 4 lengths
 S1 = (Lmax - L) * (Pi/2+Teta1) + L1
 S2 = 0.8*L * Teta2
 S3 = 0.8*L * Teta3
 S4 = (Lmax - L) * Teta4 + L4
 'Determine the 4 resistances
 R1 = S1 / Kmax
 R2 = S2 / Kmax
 R3 = S3 / Ki
 R4 = S4 / Ki
 'Determine the total resistance
 Rt = 1 / (1 / R1 + 1 / R2 + 1 / R3 + 1 / R4)
 'Determine the pore vacuum pressure in point I
 DP = RhoW * G * Vc * E * Sin(Beta) * Rt
 'Integrate the pore vacuum pressure
 P = P + DP
 'Store the pore vacuum pressure in point I
 P1(I)=DP
Next I
'Store the pore vacuum pressure at the tip of the blade
Ptip=DP
'Determine the average pore vacuum pressure with correction for integration
P1m = (P - Ptip / 2) / N
'Determine the pore vacuum pressure on the blade
'Determine the 2 lengths
S1=L1
S2=0.8*Lmax*Teta2
'Determine the 2 resistances
R1=S1/Kmax
R2=S2/Kmax
'Compensate R2 for the number of intervals and the geometry
R2=N*1.75*(Hi*Sin(Alpha)/(Hb*Sin(Beta))
```

```
'Determine the effective resistance
Rt=1/(1/R1+1/R2)
'Determine the total flow over the blade at the tip of the blade
Q=Ptip/(RhoW*G*Rt)
'Determine the two flows. O1 over the blade and O2 from entrainment
O1=Ptip/(Rhow*G*R1)
O2=Ptip/(Rhow*G*R2)
'Determine the pressure effect near the tip of the blade
TipEffect=Int(0.05*N*Alpha)
'Now determine the pore vacuum pressure distribution on the blade
For I = 1 To N
  'Determine the length of the top of the blade to point I
  S1=L1-I/N
  'Determine the resistance of the top of the blade to point I
  R1=S1/Kmax
  'Determine the effective resistance in point I
  Rt=1/(1/R1+1/R2)
  'Determine the flow at the tip of the blade
  IF I>TipEffect THEN
    Q=Q-Q2
  ELSE
    Q=Q+Q2
  END IF
  'Determine the 2 flows
  O1=O*Rt/R1
  Q2=Q*Rt/R2
  'Determine the pore vacuum pressure in point I
  DP=Rhow*G*Q*Rt
  'Integrate the pore vacuum pressure
  P = P + DP
  'Store the pore vacuum pressure in point I
  P2(I)=DP
Next I
'Determine the average pore vacuum pressure with correction for integration
P2m = (P - Ptip / 2) / N
```

Figure 6-21: A small program to determine the pore pressures.

Figure 6-21 shows a program listing to determine the pore pressures with the analytical/numerical method. Figure 6-22, Figure 6-23 and Figure 6-24 show the resulting pore vacuum pressure curves on the shear plane and on the blade for 30, 45 and 60 degree blades with a h_i/h_b ratio of 1/3 and a k_i/k_{max} ratio of 1/4. The curves match both the FEM calculations and the experiments very well.

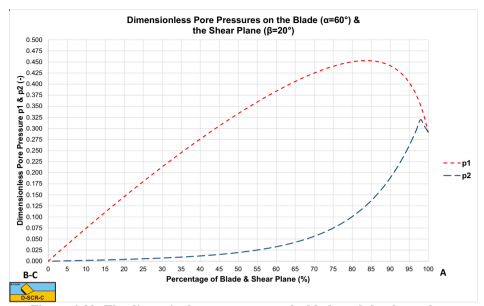


Figure 6-22: The dimensionless pressures on the blade and the shear plane, α =30°, β =30°, k_i/k_{max} =0.25, h_i/h_b =1/3.

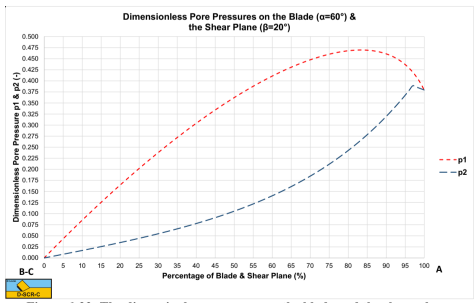


Figure 6-23: The dimensionless pressures on the blade and the shear plane, α =45°, β =25°, k_i/k_{max} =0.25, h_i/h_b =1/3.

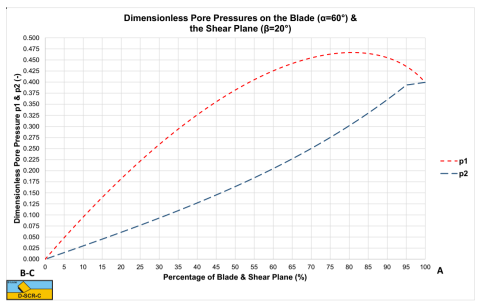


Figure 6-24: The dimensionless pressures on the blade and the shear plane, α =60°, β =20°, k_i/k_{max} =0.25, h_i/h_b =1/3.

6.9. Determination of the Shear Angle β .

The equations are derived with which the forces on a straight blade can be determined according to the method of Coulomb (see Verruyt (1983)). Unknown in these equations is the shear angle β . In literature several methods are used to determine this shear angle. The oldest is perhaps the method of Coulomb (see Verruyt (1983)). This method is widely used in sheet pile wall calculations. Since passive earth pressure is the cause for failure here, it is necessary to find the shear angle at which the total, on the earth, exerted force by the sheet pile wall is at a minimum.

When the water pressures are not taken into account, an analytical solution for this problem can be found.

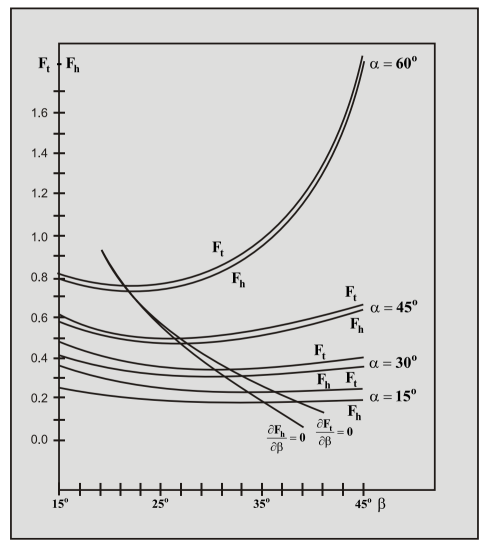


Figure 6-25: The forces F_h and F_t as function of the shear angle β and the blade angle α .

Another failure criterion is used by Hettiaratchi and Reece (1966), (1967A), (1967B), (1974) and (1975). This principle is based upon the cutting of dry sand. The shear plane is not assumed to be straight as in the method of Coulomb, but the shear plane is composed of a logarithmic spiral from the blade tip that changes into a straight shear plane under an angle of $45^{\circ} - \varphi/2$ with the horizontal to the sand surface. The straight part of the shear plane is part of the so-called passive Rankine zone. The origin of the logarithmic spiral is chosen such that the total force on the blade is minimal.

There are perhaps other failure criterions for sheet pile wall calculations known in literature, but these mechanisms are only suited for a one-time failure of the earth. In the cutting of soil the process of building up stresses and next the collapse of the earth is a continuous process.

Another criterion for the collapse of earth is the determination of those failure conditions for which the total required strain energy is minimal. Rowe (1962) and Josselin de Jong (1976) use this principle for the determination of the angle under which local shear takes place. From this point of view it seems plausible to assume that those failure criterions for the cutting of sand have to be chosen, for which the cutting work is minimal. This implies that the shear angle β has to be chosen for which the cutting work and therefore the horizontal force, exerted by the blade on the soil, is minimal. Miedema (1985B) and (1985B) and Steeghs (1985A) and (1985B) have chosen this method.

Assuming that the water pressures are dominant in the cutting of packed water saturated sand, and thus neglecting adhesion, cohesion, gravity, inertia forces, flow resistance and under-pressure behind the blade, the force F_h (equation (6-14)) becomes for the non-cavitating situation:

$$F_{h} = \begin{pmatrix} -p_{2m} \cdot h_{b} \cdot \frac{\sin(\alpha)}{\sin(\alpha)} \\ +p_{2m} \cdot h_{b} \cdot \frac{\sin(\alpha + \beta + \varphi) \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi) \cdot \sin(\alpha)} \\ +p_{1m} \cdot h_{i} \cdot \frac{\sin(\varphi) \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi) \cdot \sin(\beta)} \end{pmatrix} \cdot \frac{\rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i} \cdot w}{(a_{1} \cdot k_{i} + a_{2} \cdot k_{max})}.$$
(6-60)

With the following simplification:

$$\mathbf{F}_{\mathbf{h}}^{'} = \frac{\mathbf{F}_{\mathbf{h}}}{\frac{\mathbf{\rho}_{\mathbf{w}} \cdot \mathbf{g} \cdot \mathbf{v}_{\mathbf{c}} \cdot \mathbf{\epsilon} \cdot \mathbf{h}_{\mathbf{i}} \cdot \mathbf{w}}{\left(\mathbf{a}_{1} \cdot \mathbf{k}_{\mathbf{i}} + \mathbf{a}_{2} \cdot \mathbf{k}_{\max}\right)}}$$
(6-61)

Since the value of the shear angle β , for which the horizontal force is minimal, has to be found, equations (6-62) and (6-65) are set equal to zero. It is clear that this problem has to be solved iterative, because an analytical solution is impossible.

The Newton-Rhapson method works very well for this problem. In Miedema (1987 September) and 0 and Appendix H: the resulting shear angles β , calculated with this method, can be found for several values of δ , φ , α , several ratios of $\mathbf{h}_b/\mathbf{h}_i$ and for the non-cavitating and cavitating process.

Interesting are now the results if another method is used. To check this, the shear angles have also been determined according Coulomb's criterion: there is failure at the shear angle for which the total force, exerted by the blade on the soil, is minimal. The maximum deviation of these shear angles with the shear angles according Miedema (1987 September) has a value of only 3° at a blade angle of 15° . The average deviation is approximately 1.5° for blade angles up to 60° .

The forces have a maximum deviation of less than 1%. It can therefore be concluded that it does not matter if the total force, exerted by the soil on the blade, is minimized, or the horizontal force. Next these calculations showed that the cutting forces, as a function of the shear angle, vary only slightly with the shear angles, found using the above equation. This sensitivity increases with an increasing blade angle. Figure 6-25 shows this for the following conditions:

The forces are determined by minimizing the specific cutting energy and minimizing the total cutting force F_t . ($\alpha = 15^\circ$, 30°, 45° and 60°, $\delta = 24^\circ$, $\phi = 42^\circ$, $h_b/h_i = 1$ and a non-cavitating cutting process).

The derivative of the force F'_h to the shear angle β becomes:

$$\frac{\partial F_{h}^{'}}{\partial \beta} = -p_{1m} \cdot h_{i} \cdot \frac{\sin(\varphi) \cdot \sin(\alpha + 2 \cdot \beta + \delta + \varphi) \cdot \sin(\alpha + \delta)}{\sin^{2}(\beta) \cdot \sin(\alpha + \beta + \delta + \varphi)^{2}}$$

$$+ p_{2m} \cdot h_{b} \cdot \frac{\sin(\delta) \cdot \sin(\alpha + \delta)}{\sin(\alpha) \cdot \sin(\alpha + \beta + \delta + \varphi)^{2}}$$

$$+ \frac{\partial p_{1m}}{\partial \beta} \cdot h_{i} \cdot \frac{\sin(\varphi) \cdot \sin(\alpha + \delta)}{\sin(\beta) \cdot \sin(\alpha + \beta + \delta + \varphi)}$$

$$+ \frac{\partial p_{2m}}{\partial \beta} \cdot h_{b} \cdot \left\{ \frac{\sin(\alpha + \beta + \varphi) \cdot \sin(\alpha + \delta)}{\sin(\alpha) \cdot \sin(\alpha + \beta + \delta + \varphi)} - 1 \right\} = 0$$
(6-62)

Saturated Sand Cutting.

For the cavitating situation this gives for the force $\mathbf{F}_{\mathbf{h}}$:

$$F_{h} = \begin{pmatrix} -h_{b} \cdot \frac{\sin(\alpha)}{\sin(\alpha)} + h_{b} \cdot \frac{\sin(\alpha + \beta + \varphi) \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi) \cdot \sin(\alpha)} \\ +h_{i} \cdot \frac{\sin(\varphi) \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \varphi) \cdot \sin(\beta)} \end{pmatrix} \cdot \rho_{w} \cdot g \cdot (z + 10) \cdot w \quad (6-63)$$

With the following simplification:

$$\mathbf{F}_{\mathbf{h}}^{'} = \frac{\mathbf{F}_{\mathbf{h}}}{\boldsymbol{\rho}_{\mathbf{w}} \cdot \mathbf{g} \cdot (\mathbf{z}+\mathbf{10}) \cdot \mathbf{w}}$$
(6-64)

The derivative of the force F'_h to the shear angle β becomes:

$$\frac{\partial F_{h}}{\partial \beta} = -h_{i} \cdot \frac{\sin(\varphi) \cdot \sin(\alpha + 2 \cdot \beta + \delta + \varphi) \cdot \sin(\alpha + \delta)}{\sin^{2}(\beta) \cdot \sin(\alpha + \beta + \delta + \varphi)^{2}}$$

$$(6-65)$$

$$+h_{b} \cdot \frac{\sin(\delta) \cdot \sin(\alpha + \delta)}{\sin(\alpha) \cdot \sin(\alpha + \beta + \delta + \phi)^{2}} = 0$$

.

For the cavitating cutting process equation (6-65) can be simplified to:

$$\mathbf{h}_{b} \cdot \sin\left(\delta\right) \cdot \sin^{2}\left(\beta\right) = \mathbf{h}_{i} \cdot \sin\left(\alpha\right) \cdot \sin\left(\phi\right) \cdot \sin\left(\alpha + 2 \cdot \beta + \delta + \phi\right)$$
(6-66)

The iterative results can be approximated by:

$$\beta = 61.29^{\circ} + 0.345 \cdot \frac{h_{b}}{h_{i}} - 0.3068 \cdot \alpha - 0.4736 \cdot \delta - 0.248 \cdot \varphi$$
(6-67)

6.10. The Coefficients a₁ and a₂.

In the derivation of the calculation of the water under-pressures around the blade for the non-cavitating cutting process, resulting in equations (6-30) and (6-31), it already showed that the water under-pressures are determined by the permeability of the undisturbed sand k_i and the permeability of the disturbed sand k_{max} . Equation (6-25) shows this dependence. The water under-pressures are determined for several ratios of the initial permeability of the undisturbed sand to the maximum permeability of the disturbed sand:

 $k_i/k_{max} = 1$

 $k_i/k_{max} = 0.5$

 $k_i/k_{max} = 0.25$

The average water under-pressures p_{1m} and p_{2m} can be put against the ratio k_i/k_{max} , for a certain shear angle β . A hyperbolic relation emerges between the average water under-pressures and the ratio of the permeabilities. If the reciprocal values of the average water under-pressures are put against the ratio of the permeabilities a linear relation emerges.

The derivatives of p_{1m} and p_{2m} to the ratio k_i/k_{max} are, however, not equal to each other. This implies that a relation for the forces as a function of the ratio of permeabilities cannot be directly derived from the found average water under-pressures.

This is in contrast with the method used by Van Leussen and Van Os (1987 December). They assume that the average pore pressure on the blade has the same dependability on the ratio of permeabilities as the average pore pressure in the shear zone. No mathematical background is given for this assumption.

For the several ratios of the permeabilities it is possible with the shear angles determined, to determine the dimensionless forces F_h and F_v . If these dimensionless forces are put against the ratio of the permeabilities, also a hyperbolic relation is found (Miedema (1987 September)), shown in Figure 6-26 and Figure 6-27.

A linear relation can therefore also be found if the reciprocal values of the dimensionless forces are taken. This relation can be represented by:

$$\frac{1}{F_{h}} = a + b \cdot \frac{k_{i}}{k_{max}}$$
(6-68)

With the next transformations an equation can be derived for a weighted average permeability \mathbf{k}_m :

$$a_1 = \frac{b}{a+b} \& a_2 = \frac{a}{a+b}$$
 (6-69)

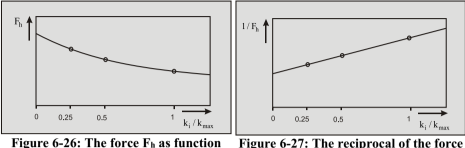
So:

$$k_{m} = a_{1} \cdot k_{i} + a_{2} \cdot k_{max}$$
 with: $a_{1} + a_{2} = 1$ (6-70)

Since the sum of the coefficients a_1 and a_2 is equal to 1 only coefficient a_1 is given in Miedema (1987) and Appendix G:. It also has to be remarked that this coefficient is determined on the basis of the linear relation of F_h (dimensionless c_1), because the horizontal force gives more or less the same relation as the vertical force, but has besides a much higher value. Only for the 60° blade, where the vertical force is very small and can change direction, differences occur between the linear relations of the horizontal and the vertical force as function of the ratio of the permeabilities.

The influence of the undisturbed soil increases when the blade-height/layer-thickness ratio increases. This can be explained by the fact that the water that flows to the shear zone over the blade has to cover a larger distance with an increasing blade height and

therefore has to overcome a higher resistance. Relatively more water will have to flow through the undisturbed sand to the shear zone with an increasing blade height.



igure 6-26: The force F_h as function of the ratio between k_i and k_{max}.

Figure 6-27: The reciprocal of the force F_h as function of the ratio between k_i and k_{max} .

6.11. Determination of the Coefficients c₁, c₂, d₁ and d₂.

If only the influence of the water under-pressures on the forces that occur with the cutting of saturated packed sand under water is taken in to account, equations (6-14) and (6-15) can be applied. It will be assumed that the non-cavitating process switches to the cavitating process for that cutting velocity v_c , for which the force in the direction of the cutting velocity F_h is equal for both processes. In reality, however, there is a transition region between both processes, where locally cavitation starts in the shear zone. Although this transition region starts at about 65% of the cutting velocity at which, theoretically, full cavitation takes place, it shows from the results of the cutting tests that for the determination of the cutting forces the existence of a transition region can be neglected. In the simplified equations the coefficients c_1 and d_1 represent the dimensionless horizontal force (or the force in the direction of the cutting velocity) in the non-cavitating and the cavitating process. The coefficients c_2 and d_2 represent the dimensionless vertical force or the force perpendicular to the direction of the cutting velocity in the non-cavitating and the cavitating cutting process. For the non-cavitating cutting process:

$$F_{ci} = \frac{c_i \cdot \rho_w \cdot g \cdot v_c \cdot h_i^2 \cdot \varepsilon \cdot w}{k_m}$$
(6-71)

In which:

$$c_{1} = \frac{\left(p_{1m} \cdot \frac{\sin(\phi)}{\sin(\beta)} + p_{2m} \cdot \frac{h_{b}}{h_{i}} \cdot \frac{\sin(\alpha + \beta + \phi)}{\sin(\alpha)}\right) \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \phi)}$$
(6-72)

$$-p_{2m}\cdot\frac{h_b}{h_i}\cdot\frac{\sin(\alpha)}{\sin(\alpha)}$$

And:

$$c_{2} = \frac{\left(p_{1m} \cdot \frac{\sin(\phi)}{\sin(\beta)} + p_{2m} \cdot \frac{h_{b}}{h_{i}} \cdot \frac{\sin(\alpha + \beta + \phi)}{\sin(\alpha)}\right) \cdot \cos(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \phi)}$$
(6-73)

$$-p_{2m} \cdot \frac{h_b}{h_i} \cdot \frac{\cos(\alpha)}{\sin(\alpha)}$$

And for the cavitating cutting process:

$$\mathbf{F}_{ci} = \mathbf{d}_{i} \cdot \boldsymbol{\rho}_{w} \cdot \mathbf{g} \cdot (z+10) \cdot \mathbf{h}_{i} \cdot \mathbf{w}$$
(6-74)

In which:

$$d_{1} = \frac{\left(\frac{\sin(\phi)}{\sin(\beta)} + \frac{h_{b}}{h_{i}} \cdot \frac{\sin(\alpha + \beta + \phi)}{\sin(\alpha)}\right) \cdot \sin(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \phi)} - \frac{h_{b}}{h_{i}} \cdot \frac{\sin(\alpha)}{\sin(\alpha)}$$
(6-75)

And:

$$d_{2} = \frac{\left(\frac{\sin(\phi)}{\sin(\beta)} + \frac{h_{b}}{h_{i}} \cdot \frac{\sin(\alpha + \beta + \phi)}{\sin(\alpha)}\right) \cdot \cos(\alpha + \delta)}{\sin(\alpha + \beta + \delta + \phi)} - \frac{h_{b}}{h_{i}} \cdot \frac{\cos(\alpha)}{\sin(\alpha)}$$
(6-76)

The values of the 4 coefficients are determined by minimizing the cutting work that is at that shear angle β where the derivative of the horizontal force to the shear angle is zero. The coefficients **c**₁, **c**₂, **d**₁ and **d**₂ are given in Miedema (1987 September) and in Appendix E: and Appendix F: for the non-cavitating cutting process and Appendix I: and Appendix J: for the cavitating cutting process as functions of α , δ , φ and the ratio **h**_b/**h**_i.

6.12. Specific Cutting Energy.

In the dredging industry, the specific cutting energy is described as:

The amount of energy, that has to be added to a volume unit of soil (e.g. sand) to excavate the soil.

The dimension of the specific cutting energy is: kN/m^2 or kPa for sand and clay, while for rock often MN/m^2 or MPa is used.

Adhesion, cohesion, gravity and the inertia forces will be neglected in the determination of the specific cutting energy. For the case as described above, cutting with a straight blade with the direction of the cutting velocity perpendicular to the blade (edge of the blade) and the specific cutting energy can be written:

$$E_{sp} = \frac{F_{h} \cdot v_{c}}{h_{i} \cdot w \cdot v_{c}} = \frac{F_{h}}{h_{i} \cdot w}$$
(6-77)

The method, with which the shear angle β is determined, is therefore equivalent with minimizing the specific cutting energy, for certain blade geometry and certain soil mechanical parameters. For the specific energy, for the non-cavitating cutting process, it can now be derived from equations (6-71) and (6-77), that:

$$\mathbf{E}_{gc} = \mathbf{c}_1 \cdot \mathbf{\rho}_w \cdot \mathbf{g} \cdot \mathbf{v}_c \cdot \mathbf{h}_i \cdot \frac{\mathbf{\epsilon}}{\mathbf{k}_m}$$
(6-78)

For the specific energy, for the fully cavitating cutting process, can be written from equations (6-74) and (6-77):

$$\mathbf{E}_{ca} = \mathbf{d}_1 \cdot \boldsymbol{\rho}_w \cdot \mathbf{g} \cdot (\mathbf{z} + 10) \tag{6-79}$$

From these equations can be derived that the specific cutting energy, for the noncavitating cutting process is proportional to the cutting velocity, the layer-thickness and the volume strain and inversely proportional to the permeability. For the fully cavitating process the specific cutting energy is only dependent on the water depth.

Therefore it can be posed, that the specific cutting energy, for the fully cavitating cutting process is an upper limit, provided that the inertia forces, etc., can be neglected. At very high cutting velocities, however, the specific cutting energy, also for the cavitating process will increase as a result of the inertia forces and the water resistance.

6.12.1. Specific Energy and Production in Sand.

As discussed previously, the cutting process in sand can be distinguished in a noncavitating and a cavitating process, in which the cavitating process can be considered to be an upper limit to the cutting forces. Assuming that during an SPT test in watersaturated sand, the cavitating process will occur, because of the shock wise behavior during the SPT test, the SPT test will give information about the cavitating cutting process. Whether in practice, the cavitating cutting process will occur, depends on the soil mechanical parameters, the geometry of the cutting process and the operational parameters. The cavitating process gives an upper limit to the forces, power and thus the specific energy and a lower limit to the production and will therefore be used as a starting point for the calculations. For the specific energy of the cavitating cutting process, the following equation can be derived according to Miedema (1987 September):

$$\mathbf{E}_{sp} = \boldsymbol{\rho}_{w} \cdot \mathbf{g} \cdot (\mathbf{z} + 10) \cdot \mathbf{d}_{1} \tag{6-80}$$

The production, for an available power P_a, can be determined by:

$$Q = \frac{P_a}{E_{sp}} = \frac{P_a}{\rho_w \cdot g \cdot (z+10) \cdot d_1}$$
(6-81)

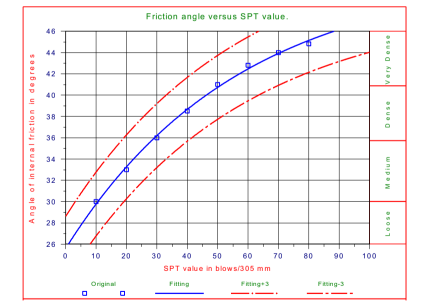


Figure 6-28: Friction angle versus SPT value (Lambe & Whitman (1979), page 148) and Miedema (1995)).

The coefficient \mathbf{d}_1 is the only unknown in the above equation. A relation between \mathbf{d}_1 and the SPT value of the sand and between the SPT value and the water depth has to be found. The dependence of \mathbf{d}_1 on the parameters $\boldsymbol{\alpha}$, \mathbf{h}_i and \mathbf{h}_b can be estimated accurately. For normal sands there will be a relation between the angle of internal friction and the soil

interface friction. Assume blade angles of 30, 45 and 60 degrees, a ratio of 3 for h_b / h_i and a soil/interface friction angle of 2/3 times the internal friction angle. For the coefficient d_1 the following equations are found by regression:

$$d_1 = -0.185 + 0.666 \cdot e^{0.0444 \cdot \varphi} \quad (\alpha = 30 \text{ degrees})$$
(6-82)

$$\mathbf{d}_1 = +0.304 + 0.333 \cdot \mathbf{e}^{0.0597 \cdot \mathbf{\varphi}} \quad (\alpha = 45 \text{ degrees}) \tag{6-83}$$

$$d_1 = +0.894 + 0.154 \cdot e^{0.0818 \cdot \varphi} \quad (\alpha = 60 \text{ degrees})$$
(6-84)

With: ϕ = the angle of internal friction in degrees.

Lambe & Whitman (1979), page 78) and Miedema (1995) give the relation between the SPT value, the relative density and the hydrostatic pressure in two graphs, see Figure 6-29. With some curve-fitting these graphs can be summarized with the following equation:

SPT =
$$(1.82 + 0.221 \cdot (z + 10)) \cdot 10^{-4} \cdot RD^{2.52}$$
 (6-85)

Lambe & Whitman (1979), (page 148) and Miedema (1995) give the relation between the SPT value and the angle of internal friction, also in a graph, see Figure 6-28. This graph is valid up to 12 m in dry soil. With respect to the internal friction, the relation given in the graph has an accuracy of 3 degrees. A load of 12 m dry soil with a density of 1.67 ton/m³ equals a hydrostatic pressure of 20 m.w.c. An absolute hydrostatic pressure of 20 m.w.c. An absolute hydrostatic SPT values at any depth will have to be reduced to the value that would occur at 10 m water depth. This can be accomplished with the following equation (see Figure 6-30):

$$SPT_{10} = \frac{1}{(0.646 + 0.0354 \cdot z)} \cdot SPT_{z}$$
(6-86)

With the aim of curve-fitting, the relation between the SPT value reduced to 10 m water depth and the angle of internal friction can be summarized to:

$$\varphi = 54.5 - 25.9 \cdot e^{-0.01753 \cdot \text{SPT}_{10}} \ (+ 3 \text{ degrees value}) \tag{6-87}$$

For water depths of 0, 5, 10, 15, 20, 25 and 30 m and an available power of 100 kW the production is shown graphically for SPT values in the range of 0 to 100 SPT. Figure 6-31 shows the specific energy and Figure 6-32 the production for a 45 degree blade angle.

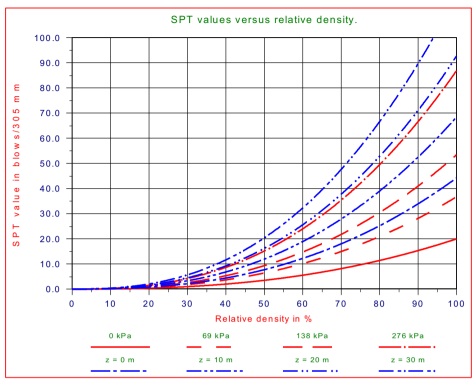


Figure 6-29: SPT values versus relative density (Lambe & Whitman (1979), page 78) and Miedema (1995)).

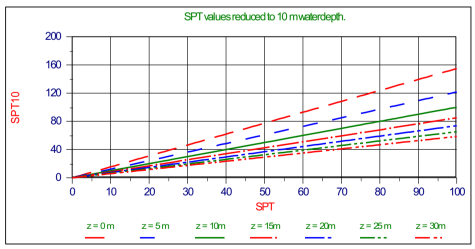


Figure 6-30: SPT values reduced to 10m water depth.

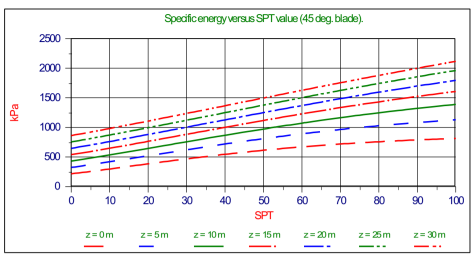


Figure 6-31: Specific energy versus SPT value (45 deg. blade).

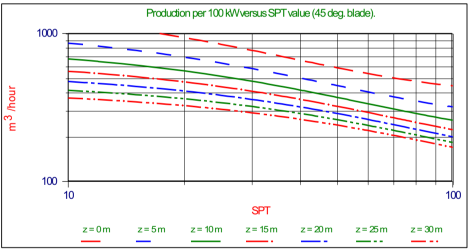


Figure 6-32: Production per 100kW versus SPT value (45 deg. blade).

6.12.2. The Transition Cavitating/Non-Cavitating.

Although the SPT value only applies to the cavitating cutting process, it is necessary to have a good understanding of the transition between the non-cavitating and the cavitating cutting process. Based on the theory in Miedema (1987 September), an equation has been derived for this transition. If this equation is valid, the cavitating cutting process will occur.

$$\frac{\mathbf{d}_1 \cdot (\mathbf{z} + \mathbf{10}) \cdot \mathbf{k}_m}{\mathbf{c}_1 \cdot \mathbf{v}_c \cdot \mathbf{h}_i \cdot \mathbf{\varepsilon}} < 1$$
(6-88)

The ratio d_1/c_1 appears to have an almost constant value for a given blade angle, independent of the soil mechanical properties. For a blade angle of 30 degrees this ratio equals 11.9. For a blade angle of 45 degrees this ratio equals 7.72 and for a blade angle of 60 degrees this ratio equals 6.14. The ratio ϵ/k_m has a value in the range of 1000 to 10000 for medium to hard packed sands. At a given layer thickness and water depth, the transition cutting velocity can be determined using the above equation. At a given cutting velocity and water depth, the transition layer thickness can be determined.

6.12.3. Conclusions Specific Energy

To check the validity of the above derived theory, research has been carried out in the laboratory of the chair of Dredging Technology of the Delft University of Technology. The tests are carried out in hard packed water saturated sand, with a blade of 0.3 m by 0.2 m. The blade had cutting angles of 30, 45 and 60 degrees and deviation angles of 0, 15, 30 and 45 degrees. The layer thicknesses were 2.5, 5 and 10 cm and the drag velocities 0.25, 0.5 and 1 m/s. Figure 6-57 shows the results with a deviation angle of 0 degrees, while Figure 6-58 shows the results with a deviation angle of 45 degrees. The lines in this figure show the theoretical forces. As can be seen, the measured forces match the theoretical forces well.

Based on two graphs from Lambe & Whitman (1979) and an equation for the specific energy from Miedema (1987 September) and (1995), relations are derived for the SPT value as a function of the hydrostatic pressure and of the angle of internal friction as a function of the SPT value. With these equations also the influence of water depth on the production can be determined. The specific energies as measured from the tests are shown in Figure 6-57 and Figure 6-58. It can be seen that the deviated blade results in a lower specific energy. These figures also show the upper limit for the cavitating cutting process. For small velocities and/or layer thicknesses, the specific energy ranges from 0 to the cavitating value. The tests are carried out in sand with an angle of internal friction of 40 degrees. According to Figure 6-28 this should give an SPT value of 33. An SPT value of 33 at a water depth of about 0 m, gives according to Figure 6-31, a specific energy of about 450-500 kPa. This matches the specific energy as shown in Figure 6-57.

All derivations are based on a cavitating cutting process. For small SPT values it is however not sure whether cavitation will occur. A non-cavitating cutting process will give smaller forces and power and thus a higher production. At small SPT values however the production will be limited by the bull-dozer effect or by the possible range of the operational parameters such as the cutting velocity.

The calculation method used remains a lower limit approach with respect to the production and can thus be considered conservative. For an exact prediction of the production all of the required soil mechanical properties will have to be known. As stated, limitations following from the hydraulic system are not taken into consideration.

6.12.4. Wear and Side Effects.

In the previous chapters the blades are assumed to have a reasonable sharp blade tip and a positive clearance angle. A two dimensional cutting process has also been assumed. In

dredging practice these circumstances are hardly encountered. It is however difficult to introduce a concept like wear in the theoretical model, because for every wear stage the water pressures have to be determined numerically again.

Also not clear is, if the assumption that the sand shears along a straight line will also lead to a good correlation with the model tests with worn blades. Only for the case with a sharp blade and a clearance angle of -1° a model test is performed.

It is however possible to introduce the wear effects and the side effects simply in the theory with empirical parameters. To do this the theoretical model is slightly modified. No longer are the horizontal and the vertical forces used, but the total cutting force and its angle with the direction of the velocity component perpendicular to the blade edge are used. Figure 6-33 shows the dimensionless forces c_1 , c_2 , and c_t for the non-cavitating cutting process and the dimensionless forces d_1 , d_2 and d_t for the cavitating process. For the total dimensionless cutting forces it can be written:

non-cavitating

cavitating

$$\mathbf{c}_{t} = \sqrt{\left(\mathbf{c}_{1} \cdot \mathbf{c}_{1} + \mathbf{c}_{2} \cdot \mathbf{c}_{2}\right)} \qquad \mathbf{d}_{t} = \sqrt{\left(\mathbf{d}_{1} \cdot \mathbf{d}_{1} + \mathbf{d}_{2} \cdot \mathbf{d}_{2}\right)} \qquad (6-89)$$

For the angle the force makes with the direction of the velocity component perpendicular to the blade edge:

$$\theta_{t} = \operatorname{atn}\left(\frac{c_{2}}{c_{1}}\right) \qquad \qquad \Theta_{t} = \operatorname{atn}\left(\frac{d_{2}}{d_{1}}\right) \qquad (6-90)$$

It is proposed to introduce the wear and side effects, introducing a wear factor $c_s(d_s)$ and a wear angle $\theta_s(\Theta_s)$, according to:

$$\mathbf{c}_{ts} = \mathbf{c}_t \cdot \mathbf{c}_s \qquad \qquad \mathbf{d}_{ts} = \mathbf{d}_t \cdot \mathbf{d}_s \qquad (6-91)$$

And

$$\theta_{ts} = \theta_t + \theta_s \qquad \qquad \Theta_{ts} = \Theta_t + \Theta_s \qquad (6-92)$$

For the side effects, introducing a factor $c_r (d_r)$ and an angle $\theta_r (\Theta_r)$, we can now write:

$$\mathbf{c}_{\mathrm{tr}} = \mathbf{c}_{\mathrm{t}} \cdot \mathbf{c}_{\mathrm{r}} \qquad \qquad \mathbf{d}_{\mathrm{tr}} = \mathbf{d}_{\mathrm{t}} \cdot \mathbf{d}_{\mathrm{r}} \qquad (6-93)$$

And

$$\theta_{tr} = \theta_t + \theta_r$$
 $\Theta_{tr} = \Theta_t + \Theta_r$ (6-94)

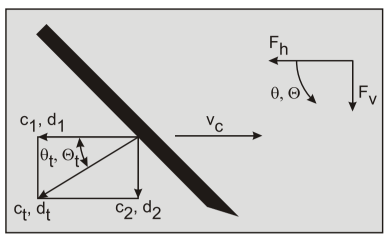


Figure 6-33: The total dimensionless cutting force ct, dt.

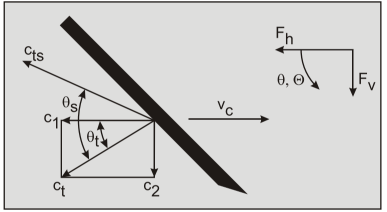


Figure 6-34: The influence of wear.

In particular the angle of rotation of the total cutting force as a result of wear, has a large influence on the force needed for the haul motion of cutter-suction and cutter-wheel dredgers. Figure 6-34 and Figure 6-35 give an impression of the expected effects of the wear and the side effects.

The angle the forces make with the velocity direction θ_t , Θ_t , where this angle is positive when directed downward.

The influence of wear on the magnitude and the direction of the dimensionless cutting forces c_t or d_t for the non-cavitating cutting process.

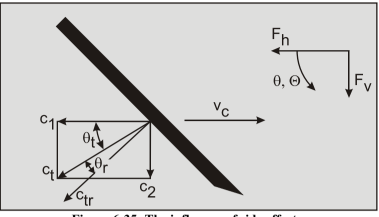


Figure 6-35: The influence of side effects.

The influence of side effects on the magnitude and the direction of the dimensionless cutting forces c_t or d_t for the non-cavitating cutting process.

6.13. Experiments.

6.13.1. Description of the Test Facility.

The tests with the straight blades are performed on two locations:

- 1. The old laboratory of Dredging Engineering, which will be called the old laboratory DE.
- 2. The new laboratory of Dredging Engineering, which will be called the new laboratory DE.

The test stand in the old laboratory DE consists of a concrete tank, 30 m long, 2.5 m wide and 1.35 m high, filled with a layer of 0.5 m sand with a **d**₅₀ of 200 µm and above the sand 0.6 m water. The test stand in the new laboratory DE consists of a concrete tank, 33 m long, 3 m wide and internally 1.5 m high, with a layer of 0.7 m sand with a **d**₅₀ of 105 µm and above the sand 0.6 m water. In both laboratories a main carriage can ride over the full length of the tank, pulled by two steel cables. These steel cables are winded on the drums of a hydraulic winch, placed in the basement and driven by a squirrel-cage motor of 35 kW in the old laboratory DE and 45 kW in the new laboratory DE.

In the old laboratory DE the velocity of the carriage could be infinitely variable controlled from 0.05 m/s to 2.50 m/s, with a pulling force of 6 kN. In the new laboratory DE the drive is equipped with a hydraulic two-way valve, which allows for the following speed ranges:

- 1. A range from 0.05 m/s to 1.40 m/s, with a maximum pulling force of 15 kN.
- 2. A range from 0.05 m/s to 2.50 m/s, with a maximum pulling force of 7.5 kN.

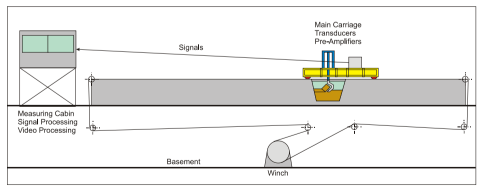


Figure 6-36: Side view of the old laboratory.

An auxiliary carriage, on which the blades are mounted, can be moved transverse of the longitudinal direction on the main carriage. Hydraulic cylinders are used to adjust the cutting depth and to position the blades in the transverse direction of the tank. Figure 6-36 shows a side view of the concrete tank with the winch drive in the basement and

Figure 6-37 shows a cross section with the mounting of cutter heads or the blades underneath the auxiliary carriage (in the new laboratory DE). The main difference between the two laboratories is the side tank, which was added to dump the material excavated. This way the water stays clean and under water video recordings are much brighter. After a test the material excavated is sucked up by a dustpan dredge and put back in the main tank. The old laboratory DE was removed in 1986, when the new laboratory was opened for research. Unfortunately, the new laboratory stopped existing in 2005. Right now there are two such laboratories in the world, one at Texas A&M University in College Station, Texas, USA and one at Hohai University, Changzhou, China. Both laboratories were established around 2005.

Figure 6-38 and Figure 6-39 give an overview of both the old and the new laboratories DE, while Figure 6-40 shows a side view of the carriage, underneath which the blades are mounted.

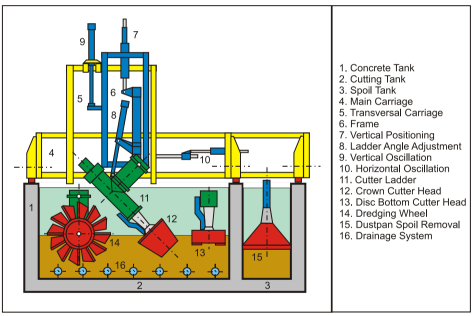


Figure 6-37: The cross section of the new laboratory DE.

Removing the spoil tank (3) from this figure gives a good impression of the cutting tank in the old laboratory DE. Instead of a cutter head, blades are mounted under the frame (6) during the cutting tests.



Figure 6-38: An overview of the old laboratory DE.

The tests are carried out using a middle blade, flanked on both sides by a side blade, in order to establish a two-dimensional cutting process on the middle blade. The middle blade (center blade) is mounted on a dynamometer, with which the following loads can be measured:

- 1. The horizontal force
- 2. The vertical force
- 3. The transverse force
- 4. The bending moment

The side blades are mounted in a fork-like construction, attached to some dynamometers, with which the following loads can be measured:

- 1. The horizontal force
- 2. The vertical force

Figure 6-41 and Figure 6-42 show the mounting construction of the blades.



Figure 6-39: An overview of the new laboratory DE.



Figure 6-40: A side view of the carriage.

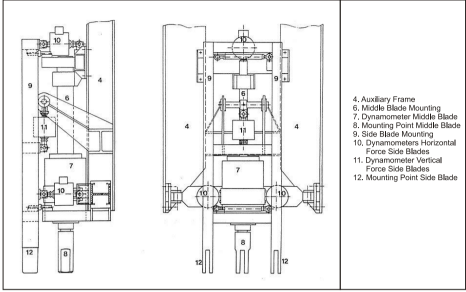


Figure 6-41: The construction in which the blades are mounted.

In the middle blade, four pore pressure transducers are mounted, with which the pore pressure distribution on the blade can be measured. However no tests are performed in which the forces on the side blades and the pore pressures are measured at the same time. The measuring signals of the dynamometers and the pressure transducers are transmitted to a measurement compartment through pre-amplifiers on the main carriage. In this measurement compartment the measuring signals are suited by 12 bit, 400 Hz A/D converters for processing on a P.C. (personal computer), after which the signals are stored on a flexible disk. Next to the blades, under water, an underwater video camera is mounted to record the cutting process. This also gives a good impression of the shear angles occurring.

Figure 6-44 shows how a blade is mounted under the carriage in the new laboratory DE, in this case for so called snow-plough research. Figure shows the center blade and the two side blades mounted under the carriage in the old laboratory DE. In the center blade the 4 pore pressure transducers can be identified (the white circles) with which the pore pressures are measured.

Figure 6-47 shows the signal processing unit on the carriage, including pre-amplifiers and filters. The pre-amplifiers are used to reduce the noise on the signals that would occur transporting the signals over long distance to the measurement cabin.

Figure 6-46 shows the device used to measure the cone resistance of the sand before every experiment. The cone resistance can be related to the porosity of the sand, where the porosity relates to both the internal and external friction angle and to the permeability. Figure 6-48 shows the measurement cabin with a PC for data processing and also showing the video screen and the tape recorder to store the video images of all the experiments.

Figure 6-45 shows a side view of the center blades. These blades could also be equipped with a wear flat to measure the influence of worn blades.

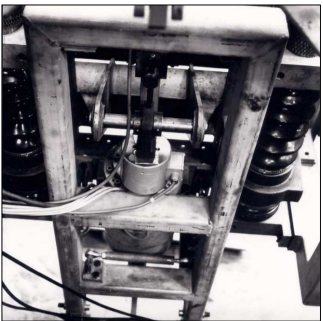


Figure 6-42: The blades are mounted in a frame with force and torque transducers.

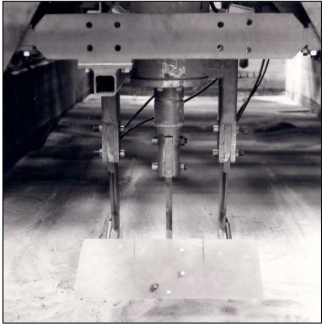


Figure 6-43: The center blade and the side blades, with the pore pressure transducers in the center blade.



Figure 6-44: A blade mounted under the carriage in the new laboratory DE.

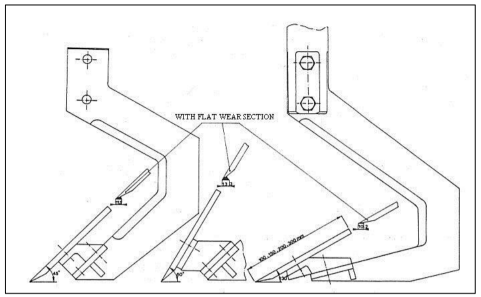


Figure 6-45: The center blade of 30°, 45° and 60°, with and without wear flat.

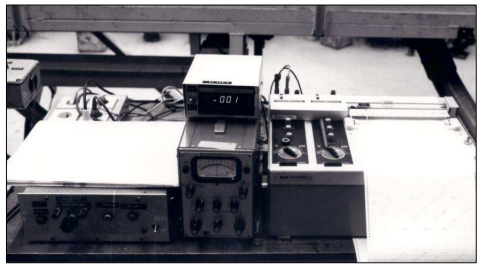


Figure 6-46: Measuring the cone resistance of the sand.

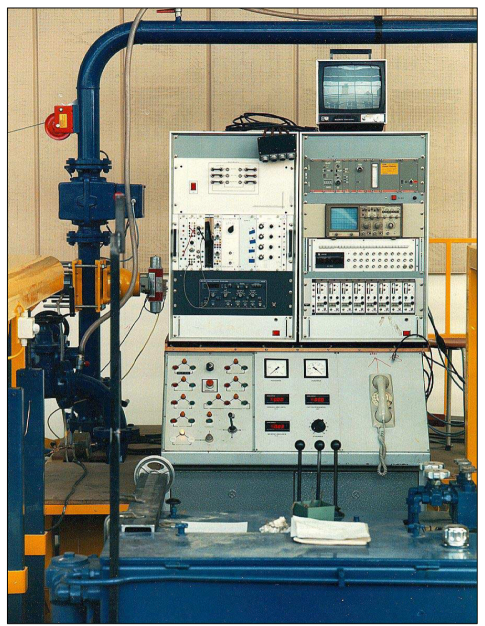


Figure 6-47: The pre-amplifiers and filters on the carriage.

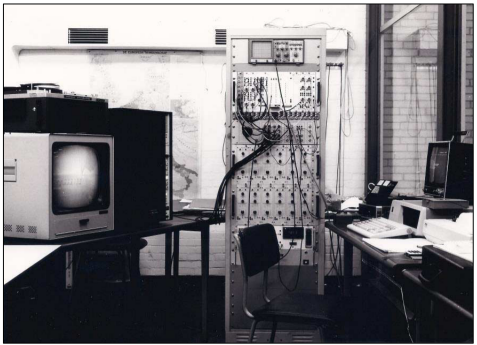


Figure 6-48: A view of the measurement cabin.

6.13.2. Test Program.

The theory for the determination of the forces that occur during the cutting of fully water saturated sand with straight blades is verified in two types of sand, sand with a d_{50} of 200 μ m and sand with a d_{50} of 105 μ m. The soil mechanical parameters of these two types of sand can be found in Appendix K: and Appendix L:

The research can be subdivided in a number of studies:

- 1. Research of the water resistance of the blades
- 2. Research of the accuracy of the assumed two-dimensional character of the cutting process on the middle blade by changing the width of the middle blade with a total width of the middle blade and the side blades of 520 mm. This research is performed in the 200 μ m sand.
- 3. Research of the quantitative character of the side effects in relation to the size and the direction of the cutting forces. This research is performed in the 200 µm sand.
- 4. Research of the in the theory present scale rules. This research is performed in the 200 μ m sand.
- 5. Research of the accuracy of the theory of the cutting forces and the water subpressures in the non-cavitating cutting process. This research is performed in the 200 μm sand.
- 6. Research of the accuracy of the theory of the forces and the water sub-pressures in the non-cavitating and the partly cavitating cutting process. This research is performed in the 105 μ m sand.

From points 4 and 5 it has also been established that the maximum pore percentage of the sand can be chosen for the residual pore percentage. In the 200 μ m the dry critical density, the wet critical density and the minimal density are determined, while in the 105 μ m sand the wet critical density and the minimal density are determined. These pore values can be found in Appendix K: and Appendix L:

For both type of sand only the minimal density (maximum pore percentage n_{max}) gives a large enough increase in volume to explain the measured water sub-pressures. This is in contrast to Van Leussen and Nieuwenhuis (1984) and Van Leussen and Van Os (1987 December), where for the residual density the wet critical density is chosen.

6.13.3. Water Resistance.

The water resistance is investigated under circumstances comparable with the cutting tests as far as scale; blade width and cutting velocity are concerned. Since the water resistance during all these tests could be neglected in comparison with the cutting forces, performed under the same conditions (maximum 2%), the water resistance terms are neglected in the further verification. The water resistance could however be more significant at higher cutting velocities above 2 m/s. It should be noted that at higher cutting process. Further, the inertial force, which is neglected in this research, may also play a role at very high cutting velocities.

6.13.4. The Influence of the Width of the Blade.

The blade on which the cutting forces are measured is embedded between two side blades. These side blades have to take care of the three-dimensional side effects, so that on the middle blade a two-dimensional cutting process takes place. The question now is how wide the side blades need to be, at a certain cutting depth, to avoid a significant presence of the side effects on the middle blade. Essential is, that at the deepest cutting depth the side effects on the middle blade are negligible. For this research the following blade configurations are used:

- 1. A middle blade of 150 mm and two side blades of 185 mm each.
- 2. A middle blade of 200 mm and two side blades of 160 mm each.
- 3. A middle blade of 250 mm and two side blades of 135 mm each.

The total blade width in each configuration is therefore 520 mm. The results of this research are, scaled to a middle blade of 200 mm wide, shown in Table 6-2, in which every value is the average of a number of tests. In this table the forces on the 0.20 m and the 0.25 m wide blade are listed in proportion to the 0.15 m wide blade. The change of the direction of the forces in relation to the 0.15 m wide blade is also mentioned. From this table the following conclusions can be drawn:

1. There is no clear tendency to assume that the side effects influence the cutting forces in magnitude.

2. The widening of the middle blade and thus narrowing the side blades, gives slightly more downward aimed forces on the middle blade at a blade angle of 30°. At a blade angle of 45° this tendency can be seen at a blade-height/layer-thickness ratio of 1 and 2, while at a blade-height/ layer-thickness ratio of 3 the forces are just slightly aimed upward. The 60° blade angle gives the same image as the 45° blade angle, however with smaller differences in proportion to the 0.15 m wide blade.

		w=0.20 n	n (2)	w=0.25 I	m (3)
α	h _b /h _i	c_{t2}/c_{t1}	$\theta_{t2}-\theta_{t1}$	c t3/ c t1	θ_{t3} - θ_{t1}
30°	1	0.95	+1.0°	1.02	+1.0°
30°	2	1.10	+2.0°	0.93	+4.0°
30°	3	0.96	+5.0°	1.05	+7.0°
45°	1	1.08	+3.0°	1.01	+5.0°
45°	2	0.93	+3.0°	0.93	+5.0°
45°	3	0.93	-8.0°	1.07	-5.0°
60°	1	1.09	+0.0°	1.00	+1.0°
60°	2	0.90	+1.0°	0.92	+2.0°
60°	3	1.04	-5.0°	0.99	-4.0°

Table 6-2: The influence of the width ratio between the center blade and the side
blades.

The total measured cutting force \mathbf{c}_t and the force direction $\boldsymbol{\theta}_t$, at a blade width of 0.20 m ($\mathbf{c}_{t2}, \boldsymbol{\theta}_{t2}$) (2) and a blade width of 0.25 m ($\mathbf{c}_{t3}, \boldsymbol{\theta}_{t3}$) (3) in proportion to the total cutting force and direction at a blade width of 0.15 m ($\mathbf{c}_{t1}, \boldsymbol{\theta}_{t1}$) (1), according the blade configurations mentioned here.

6.13.5. Side Effects.

On the outside of the side blades a three-dimensional cutting process acts, in a sense that the shear zone here is three-dimensional, but on top of that the water flows threedimensional to the shear zone. This makes the cutting forces differ, in magnitude and direction, from the two-dimensional cutting process. Additionally it is imaginable that also forces will act on the blade in the transversal direction (internal forces in the blade). The influence of the side effects is researched by measuring the forces on both the middle blade as on the side blades. Possible present transversal forces are researched by omitting one side blade in order to be able to research the transversal forces due to the threedimensional side effects. For this research the following blade configurations are used:

- 1. A middle blade of 150 mm and two side blades of 185 mm each.
- 2. A middle blade of 200 mm and two side blades of 160 mm each.
- 3. A middle blade of 250 mm and two side blades of 135 mm each.
- 4. A middle blade of 200 mm and one side blade of 160 mm

The results of this research can be found in Table 6-3, where every value represents the average of a number of tests. The cutting forces in this table are scaled to the 200 mm blade to simulate a middle blade without side blades.

		w=.15	w=.15 m (1)		w=.20 m (2)		w=.25 m (3)		m (4)
α	h _b /h _i	c _r	θr	c _r	$\theta_{\rm r}$	cr	θr	cr	θr
30°	1	1.06	+26°	1.23	+14°	1.17	+11°	1.01	+13°
30°	2	0.78	$+18^{\circ}$	0.87	+16°	0.83	+10°	1.14	+10°
30°	3	0.74	+22°	0.56	+22°	0.53	+11°	1.45	$+6^{\circ}$
45°	1	1.13	+23°	1.10	+14°	1.26	+ 9°	1.04	+ 5°
45°	2	0.94	+19°	0.94	+11°	0.93	+ 7°	0.92	+ 7°
45°	3	0.79	+14°	1.10	+17°	0.98	+11°	0.85	$+6^{\circ}$
60°	1	1.10	$+8^{\circ}$	1.10	+ 6°	1.10	+ 5°	1.04	+ 2°
60°	2	0.94	+12°	1.10	$+8^{\circ}$	1.06	+ 6°	0.91	+ 2°
60°	3	0.77	$+8^{\circ}$	0.99	+15°	1.02	+11°	0.86	+ 3°

 Table 6-3: The cutting forces on the side blades.

The cutting force on the side blades in ratio to the cutting force on the middle blade c_r , assuming that the cutting process on the middle blade is two-dimensional. Also shown is the change of direction of the total cutting force θ_r . The cutting forces are scaled to the width of the middle blade for the blade widths 0.15 m (1), 0.20 m (2) and 0.25 m (3). The second column for w=.20 m (4) contains the results of the tests with only one side blade to measure the side effects on the middle blades are used. The blade configurations are according to chapter 6.13.4. From this research the following conclusions can be drawn:

- 1. For all blade angles the cutting force on the edge is larger than follows from the twodimensional process, for a blade-height / layer-thickness ratio of 1.
- 2. A blade-height / layer-thickness ratio of 2 or 3 shows a somewhat smaller cutting force with a tendency to smaller forces with a higher blade-height / layer-thickness ratio.
- 3. The direction of the cutting force is, for all four blade configurations, aimed more downwards on the sides than in the middle, where the differences with the middle blade decrease with a wider middle blade and therefore less wide side blades. This implies that, with the widening of the middle blade, the influence of the three-dimensional cutting process on the middle blade increases with a constant total blade width. This could be expected. It also explains that the cutting force in the middle blade is directed more downwards with an increasing middle blade width.
- 4. Blade configuration 4 differs slightly, as far as the magnitude of the forces is concerned, from the tendency seen in the other three configurations with the 30° blade. The direction of the cutting forces match with the other configurations. It has to be remarked that in this blade configuration the side effects occur only on one side of the blade, which explains the small change of the cutting forces.
- 5. The measured transverse forces for blade configuration 4 are in the magnitude of 1% of the vector sum of the horizontal and the vertical cutting forces and therefore it can be concluded that the transverse forces are negligible for the used sand.

The conclusions found are in principle only valid for the sand used. The influence of the side effects on the magnitude and the direction of the expected cutting forces will depend on the ratio between the internal friction of the sand and the soil/steel friction. This is

because the two-dimensional cutting process is dominated by both angles of friction, while the forces that occur on the sides of the blade, as a result of the three-dimensional shear plane, are dominated more by the internal friction of the sand.

6.13.6. Scale Effects.

The soil mechanical research showed that the density of the sand increases slightly with the depth. Since both the permeability and the volume strain, and less significant the other soil mechanical parameters, are influenced by the density, it is important to know the size of this influence on the cutting forces (assuming that the two-dimensional cutting theory is a valid description of the process). If the two-dimensional cutting theory is a valid description of the process, the dimensionless cutting forces will have to give the same results for similar geometric ratios, independent of the dimensions and the layerthickness, according to the equations for the non-cavitating cutting process and the cavitating cutting process. The following blade configurations are used to research the scaling influence:

- 1. A blade with a width of 150 mm wide and a height of 100 mm.
- 2. A blade with a width of 150 mm wide and a height of 150 mm.
- 3. A blade with a width of 150 mm wide and a height of 200 mm.
- 4. A blade with a width of 150 mm wide and a height of 300 mm.

The results of this research can be found in Table 6-4, where every value represents the average value of a number of tests.

Configuration		1	2	3	4
α	h _b /h _i	h = 0.10	0.15	0.20	0.30
30°	1	0.93	1.00	0.94	1.18
30°	2	1.23	1.00	1.06	1.13
30°	3		1.00	0.89	0.90
45°	1	0.95	1.00	1.13	
45°	2	0.89	1.00	1.05	1.30
45°	3		1.00	1.02	1.13
60°	1	0.91	1.00		
60°	2	0.90	1.00	1.19	1.04
60°	3	1.02	1.00	1.13	1.21

Table 6-4:	Influence	of the	scale	factor.
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The total cutting force c_t with blade heights of 0.10 m (1), 0.15 m (2), 0.20 m (3) and 0.30 m (4) in proportion to the cutting force at a blade height 0.15 m (2). The blade configurations are according chapter 6.13.4. Because the influences of the gravity and inertia forces can disturb the character of the dimensionless forces compared to 0 to Appendix J:, the measured forces are first corrected for these influences. The forces in the table are in proportion to the forces that occurred with blade configuration 2. The following conclusions can be drawn from the table:

- 1. There is a slight tendency to larger dimensionless forces with increasing dimensions of the blades and the layer-thickness, which could be expected with the slightly increasing density.
- 2. For a blade angle of 30° and a blade-height / layer-thickness ratio of 2, large dimensionless forces are measured for blade configuration 1. These are the tests with the thinnest layer-thickness of 25 mm. A probable cause can be that the rounding of the blade tip in proportion with the layer-thickness is relatively large, leading to a relatively large influence of this rounding on the cutting forces. This also explains the development of the dimensionless forces at a blade angle of 30° and a blade-height / layer-thickness ratio of 3.

6.13.7. Comparison of Measurements versus Theory.

The results of the preceding three investigations are collected in Table 6-5, compared with the theory. Every value is the average of a number of tests. In the table it can be found:

- 1. The dimensionless forces, the average from the several scales and blade widths.
- 2. As 1, but corrected for the gravity and inertia forces.
- 3. The theoretical dimensionless forces according to Appendix D: to Appendix J:

		measur	ed	calcula	calculated		
		not-cor	not-corrected		ed	theoret	ical
α	h _b /h _i	ct	θ_t	ct	θ_t	ct	θ_t
30°	1	0.52	+13.3°	0.48	+17.1°	0.39	+28.3°
30°	2	0.56	+17.0°	0.53	+20.1°	0.43	+27.4°
30°	3	0.56	+24.8°	0.53	+28.2°	0.43	+27.3°
45°	1	0.71	+ 4.9°	0.63	+ 7.5°	0.49	+12.9°
45°	2	0.75	$+ 6.0^{\circ}$	0.66	$+ 8.0^{\circ}$	0.57	+10.7°
45°	3	0.76	+ 5.1°	0.70	+ 6.9°	0.61	+ 9.9°
60°	1	1.06	+ 1.2°	0.88	+ 1.9°	0.69	- 0.7°
60°	2	1.00	- 2.4°	0.84	- 3.4°	0.83	- 3.2°
60°	3	0.99	- 3.4°	0.85	- 4.2°	0.91	- 4.6°

Table 6-5: The total cutting force measured.

The total cutting force measured (not-corrected and corrected for the gravity and inertia forces) and the theoretical total cutting forces (all dimensionless). The theoretical values for \mathbf{c}_t and $\mathbf{\theta}_t$ are based on an angle of internal friction of 38°, a soil/steel angle of friction of 30° and a weighted average permeability of approximately 0.000242 m/s dependent on the weigh factor \mathbf{a}_1 . The total cutting force \mathbf{c}_t and the force direction $\mathbf{\theta}_t$ are determined according chapter 6.12.4. The following conclusions can be drawn from this table:

1. The measured and corrected cutting forces are larger than the, according to the theory, calculated cutting forces, at blade angles of 30° and 45° . The differences become smaller with an increase in the blade angle and when the blade-height / layer-thickness ratio increases.

- 2. For a blade angle of 60° the corrected measure forces agree well with the calculated forces.
- 3. The tendency towards larger forces with a larger blade-height / layer-thickness ratio (theory) is clearly present with blade angles 30° and 45°.
- 4. At a blade angle of 60° the forces seem to be less dependent of the blade-height / layer-thickness ratio.
- 5. The direction of the measured cutting forces agrees well with the theoretical determined direction. Only at the blade angle of 30° the forces are slightly aimed more upward for the blade-height / layer-thickness ratios 1 and 2.
- 6. Neglecting the inertia forces, gravity, etc. introduces an error of at least 15% within the used velocity range. This error occurs with the 60° blade, where the cutting velocity is the lowest of all cutting tests and is mainly due to the gravity.

Considering that the sand, in the course of the execution of the tests, as a result of segregation, has obtained a slightly coarser grain distribution and that the tests are performed with an increasing blade angle, can be concluded that the test results show a good correlation with the theory. It has to be remarked, however, that the scale and side effects can slightly disturb the good correlation between the theory and the measurements.

6.13.8. Location of the Resulting Cutting Force.

A quantity that is measured but has not been integrated in the theory is the location of the resulting cutting force. This quantity can be of importance for the determination of the equilibrium of a drag head. The locations, of the in this chapter performed tests, are listed in Table 6-6. Table 6-7 lists the dimensionless locations of the resulting cutting force, in relation with the layer-thickness.

Configuration		1	2	3	4
α	$h_{\rm b}/h_{\rm i}$ $h = 0.10$ 0.		0.15	0.20	0.30
30°	1	51.25	63.1	96.7	157.2
30°	2	76.00	55.7	61.3	84.8
30°	3		50.5	54.3	71.5
45°	1	66.38	87.5	128.0	
45°	2	55.13	56.9	73.4	128.6
45°	3		62.0	56.0	82.1
60°	1	69.88	99.5		
60°	2	50.00	68.4	86.1	123.9
60°	3	46.25	55.0	66.3	95.1

The location of the resulting cutting force in mm from the blade tip, for the blade configurations of chapter 6.13.4.

Configuration		1	2	3	4
α	h _b /h _i	$h_{\rm b}/h_{\rm i}$ $h = 0.10$		0.20	0.30
30°	1	0.51	0.42	0.48	0.59
30°	2	1.52	0.75	0.61	0.56
30°	3		1.01	0.82	0.71
45°	1	0.67	0.58	0.64	
45°	2	1.11	0.76	0.63	0.73
45°	3		1.25	0.84	0.83
60°	1	0.70	0.66		
60°	2	1.01	0.91	0.86	0.83
60°	3	1.38	1.11	0.99	0.95

Table 6-7: The location of the resulting cutting force.

The location of the resulting cutting force from the blade tip, along the blade, made dimensionless by dividing with the layer-thickness, for the blade configurations of chapter 6.13.4. From these tables the following conclusions can be drawn:

- 1. The location of the resulting cutting force is closer to the blade tip with larger blade dimensions.
- 2. The location of the resulting cutting force is closer to the blade tip with a smaller blade-height / layer-thickness ratio.

The first conclusion can be based upon the fact that a possible present adhesion, on a larger scale (and therefore layer-thickness) causes, in proportion, a smaller part of the cutting force. For the second conclusion this can also be a cause, although the bladeheight / layer-thickness ratio must be seen as the main cause.

6.13.9. Verification of the Theory in 200 μ m Sand.

The linear cutting theory is researched on three points:

- 1. The distribution of the water sub-pressures on the blade for a blade with a radius of rounding of 1 mm.
- 2. The distribution of the water sub-pressures on the blade for a blade with a flat wear face of approximately 10 mm and a clearance angle of 1°.
- 3. The correlation between the measured cutting forces and the theoretical cutting forces.

The dimensions of the blades and the wear faces can be found in Figure 6-45. In Table 6-10 the ratios of the wear face length and the layer-thickness are listed. In the preceding paragraph already a few conclusions are drawn upon the correlation between the measured and the calculated cutting forces. In this research both the forces and the water pressures are measured to increase the knowledge of the accuracy of the theory. Also it has to be mentioned that the soil mechanical parameters are determined during this research.

In Figure 6-56 the results of a test are shown. The results of the whole research of the forces are listed in Table 6-8 for the blade with the radius of rounding of 1 mm and in Table 6-9 for the blade with the wear flat. The dimensionless measured water sub-pressures are shown in Appendix M: Experiments in Water Saturated Sand, in which the theoretical distribution is represented by the solid line. The water sub-pressures are made dimensionless, although the weighted average permeability \mathbf{k}_m is used instead of the permeability \mathbf{k}_{max} used in the equations. From this research the following conclusions can be drawn:

- 1. The measured forces and water sub-pressures show, in general, a good correlation with the theory.
- 2. The tendency towards increasing and more upward aimed forces with increasing blade angles can be observed clearly in the Table 6-8 and Table 6-9.
- 3. The ratio between the measured and calculated forces becomes smaller when the blade angle and the blade-height / layer-thickness ratio increase.
- 4. The cutting forces on the blade with the wear face are almost equal to the cutting forces on the blade with the radius of rounding, but are slightly aimed more upward.
- 5. The ratio between the measured and calculated water sub-pressures is, in general, smaller than the ratio between the measured and calculated cutting forces.
- 6. The measured water sub-pressures on the blade with the wear face and the blade with the radius of rounding differ slightly (Table 6-10) from the water sub-pressures on the blade with the radius of rounding. On the 30° and the 45° blade, the water sub-pressures tends to smaller values for the blade with the wear face, although the differences are very small. On the 60° blade these water sub-pressures are slightly higher. Therefore it can be concluded that, for water pressures calculations, the wear-section-length / layer-thickness ratio w/h_i has to be chosen dependent of the blade angle. Which was already clear during the tests because the clearance angle increased with a larger blade angle. For the determination of 0 to Appendix J:, however, the ratio used was w/h_i=0.2, which is a good average value.

		measur	·ed			calcula	calculated		
		not-cor	not-corrected		ed	theoretical			
α	h _b /h _i	Ct	θt	Ct	θt	Ct	θι		
30°	1	0.54	+29.3°	0.49	+29.0°	0.39	+28.3°		
30°	2	0.48	+27.5°	0.46	+27.2°	0.43	+27.4°		
30°	3	0.49	+27.6°	0.46	+27.3°	0.43	+27.3°		
45°	1	0.78	+15.1°	0.58	+13.9°	0.49	+12.9°		
45°	2	0.64	+12.3°	0.59	+11.6°	0.57	+10.7°		
45°	3	0.60	+11.0°	0.55	+10.5°	0.61	+ 9.9°		
60°	1	1.16	$+ 0.7^{\circ}$	0.77	- 0.6°	0.69	$+ 0.7^{\circ}$		
60°	2	0.95	- 1.4°	0.79	- 2.2°	0.83	- 3.2°		
60°	3	0.93	- 3.4°	0.82	- 4.0°	0.91	- 4.6°		
60°	6	0.70	- 4.8°	0.64	- 5.7°	1.14	- 7.4°		

 Table 6-8: Measured dimensionless forces.

Measured dimensionless forces, not-corrected and corrected for gravity and inertia forces and theoretical values according to 0 to Appendix J: for the blade with the radius of

rounding and the sub-pressure behind the blade. The theoretical values for c_t and θ_t are determined based on values for the angle of internal friction of 38°, a soil/steel angle of friction of 30° and a weighted average permeability of 0.000242 m/s, dependent on the weigh factor a_1 .

		measur	ed		calculated		
		not-cor	not-corrected		corrected		ical
α	h _b /h _i	Ct	θ_t	Ct	θt	Ct	θι
30°	1	0.53	+26.2°	0.48	+25.9°	0.39	+28.3°
30°	2	0.48	+24.0°	0.46	+23.7°	0.43	+27.4°
30°	3	0.49	+24.7°	0.46	+24.3°	0.43	+27.3°
45°	1	0.72	+11.9°	0.57	+11.0°	0.49	+12.9°
45°	2	0.66	$+ 8.8^{\circ}$	0.60	$+ 8.3^{\circ}$	0.57	+10.7°
45°	3	0.63	+ 7.8°	0.60	+ 7.3°	0.61	+ 9.9°
60°	1						
60°	2	0.90	- 5.6°	0.80	- 6.2°	0.83	- 3.2°
60°	3	0.95	- 7.3°	0.87	- 8.0°	0.91	- 4.6°
60°	6	0.70	- 9.2°	0.64	-10.1°	1.14	- 7.4°

Table 6-9: Measured dimensionless forces.

Measured dimensionless forces, not-corrected and corrected for gravity and inertia forces and theoretical values according to 0 to Appendix J: for the blade with the flat wear face and the sub-pressure behind the blade. The theoretical values for c_t and θ_t are determined according chapter 6.12.4. They are based on values for the angle of internal friction of 38°, a soil/steel angle of friction of 30° and a weighted average permeability of 0.000242 m/s, dependent on the weigh factor a_1 .

 Table 6-10: Average dimensionless pore pressures on the blade.

α	h _b /h _i	w	hi	w/h_i	p _{2ma}	p _{2ms}	p _{2m}	p _{2ms} / p _{2ma}
30°	1	10.2	100	0.102	0.076	0.073	0.076	0.96
30°	2	10.2	50	0.204	0.051	0.050	0.049	0.98
30°	3	10.2	33	0.308	0.034	0.030	0.034	0.88
45°	1	11.1	141	0.079	0.090	0.080	0.097	0.89
45°	2	11.1	70	0.159	0.069	0.068	0.082	0.99
45°	3	11.1	47	0.236	0.052	0.051	0.065	0.98
60°	1	13.3	173	0.077	0.107		0.091	
60°	2	13.3	87	0.153	0.083	0.090	0.100	1.08
60°	3	13.3	58	0.229	0.075	0.081	0.094	1.08
60°	6	13.3	30	0.443	0.035	0.038	0.061	1.09

The average dimensionless pore pressures on the blade, on the blade with the radius of rounding p_{2ma} and the blade with the wear face p_{2ms} , the theoretical values p_{2m} and the ratio between the sub-pressures p_{2ms} and p_{2ma} , as a function of the length of the wear face w (mm), the layer-thickness h_i (mm) and the wear-section-length / layer-thickness ratio.

6.13.10. Verification of the Theory in 105 μ m Sand.

The linear cutting theory for the 105 μ m is investigated on three points:

- 1. The distribution of the water sub-pressures on the blade in a non-cavitating cutting process.
- 2. The distribution of the water sub-pressures on the blade in the transition region between the non-cavitating and the cavitating cutting process.
- 3. The correlation between the measured cutting forces and the theoretical calculated cutting forces.

The dimensions of the blades can be found in Figure 6-45. In this research only a 30° blade with a layer-thickness of 100 mm, a 45° blade with a layer-thickness of 70 mm and a 60° with a layer-thickness of 58 mm, are used, at a blade height h of 200 mm. The soil mechanical parameters of the used sand are listed in Appendix L:. The results of the research regarding the cutting forces can be found in Table 6-11.

		measured				calculated	
α	h _b /h _i	Ct	θι	Ct	θι	Ct	θι
no cavitation		not-corrected		corrected		theoretical	
30°	1	.45	+16.5°	.45	+25.6°	.41	+25.1°
45°	2	.50	- 3.5°	.47	+ 7.2°	.62	+ 7.6°
60°	3	.60	- 8.8°	.58	- 6.3°	1.02	- 7.5°
cavitation		not-corrected		corrected		theoretical	
30°	1	3.4	+13.1°	3.4	+24.2°	3.3	+21.6°
45°	2	4.7	-10.3°	4.2	+ 5.7°	4.6	+ 2.6°
60°	3	4.9	- 9.0°	4.8	- 7.8°	6.8	-12.1°

Table 6-11: Meas	ured dimension	nless forces.
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Measured dimensionless forces, not-corrected and corrected for gravity and inertia forces and the theoretical values according to 0 to Appendix G: for the non-cavitating cutting process and according to Appendix H: to Appendix J: for the cavitating cutting process, calculated with a sub-pressure behind the blade. The values of \mathbf{c}_t and $\mathbf{\theta}_t$ are calculated according chapter 6.12.4. They are based on values for the angle of internal friction of 38°, a soil/steel angle of friction of 30° and a weighted average permeability between 0.00011 m/s and 0.00012 m/s, dependent on the weigh factor \mathbf{a}_1 and the initial pore percentage of the sand bed.

The dimensionless measured water sub-pressures of the non-cavitating cutting process are presented in Appendix M:, in which the solid line represents the theoretical distribution. The dimensionless measured water sub-pressures in the transition region are also presented in Appendix M:. The figures in Appendix M: show the measured horizontal forces F_h , in which the solid line represents the theoretical distribution. Other figures show the measured vertical forces F_v , in which the solid line represents the theoretical distribution. Also shown in is the distribution of the forces, for several water depths, during a fully cavitating cutting process (the almost horizontal lines). From this research the following conclusions can be drawn:

- The tests with the 30° blade give a good correlation with the theory, both for the forces as for the water sub-pressures. For the 45° blade both the forces and the water sub-pressures are lower than the theoretical calculated values with even larger deviations for the 60° blade. For the 60° blade the forces and the water sub-pressures values are approximately 60% of the calculated values.
- 2. The direction of the cutting forces agrees reasonably well with the theory for all blade angles, after correction for the gravity and the inertia forces.
- 3. The figures in Appendix M: show that the profile of the water sub-pressures on the blade, clearly changes shape when the peak stress close to the blade tip (sub-pressure) has a value of approximately 65% of the absolute pressure. An increase of the cutting velocity results in a more flattening profile, with a translation of the peak to the middle of the blade. No cavitation is observed but rather an asymptotic approach of the cavitation pressure with an increasing cutting velocity. For the 60° blade the flattening only appears near the blade tip. This can be explained with the large blade-height / layer-thickness ratio. This also explains the low cutting forces in the range where cavitation is expected. There is some cavitation but only locally in the shear zone; the process is not yet fully cavitated.
- 4. Since, according to the theory, the highest sub-pressures will appear in the shear zone, cavitation will appear there first. The theoretical ratio between the highest sub-pressure in the shear zone and the highest sub-pressure on the blade is approximately 1.6, which is in accordance with conclusion 3. Obviously there is cavitation in the shear zone in these tests, during which the cavitation spot expands to above the blade and higher above the blade with higher cutting velocities.

In Appendix M: the pore pressure graphs show this relation between the cavitation spot and the water pressures profile on the blade. The water sub-pressures will become smaller where the cavitation spot ends. This also implies that the measurements give an impression of the size of the cavitation spot.

As soon as cavitation occurs locally in the sand package, it becomes difficult to determine the dimensionless coefficients \mathbf{c}_1 and \mathbf{c}_2 or \mathbf{d}_1 and \mathbf{d}_2 . This is difficult because the cutting process in the transition region varies between a cavitating and a non-cavitating cutting process. The ratio between the average water pressure in the shear zone and the average water pressure on the blade surface changes continuously with an increasing cutting velocity. On top of that the shape and the size of the area where cavitation occurs are unknown. However, to get an impression of the cutting process in the transition region, a number of simplifications regarding the water flow through the pores are carried out.

1. The flow from the free sand surface to the shear zone takes place along circular flow lines (see equations (6-37) and (6-38)), both through the packed sand as through the cut sand. With this assumption the distance from the free sand surface to the cavitation area can be determined, according:

$$\xi_{0} = \frac{(z+10)}{v_{c} \cdot \varepsilon \cdot \sin(\beta)} \cdot \left(\frac{k_{max}}{\alpha+\beta} + \frac{k_{i}}{\pi-\beta}\right) \cdot \sin(\alpha+\beta)$$
(6-95)

2. The flow in the cut sand is perpendicular to the free sand surface, from the breakpoint where the shear plane reaches the free sand surface. This flow fills the

water vapor bubbles with water. The distance from the free sand surface to the cavitating area can now be determined, under the assumption that the volume flow rate of the vapor bubbles equals the volume flow rate of the dilatancy, according:

$$\frac{k_{\max} \cdot (z+10)}{\xi} \cdot d\psi = v_{c} \cdot \varepsilon \cdot \frac{\sin(\beta)}{\sin(\alpha+\beta)} \cdot d\xi$$
(6-96)

3. In which the right term represents the volume flow rate of the vapor bubbles from the dilatancy zone, while the left term represents the supply of water from the free sand surface. This is shown in Appendix M: the pore pressure graphs. With the initial value from equation (6-95) the following solution can be found:

$$\xi = \sqrt{\frac{\xi_0^2 + 2 \cdot \frac{k_{\max} \cdot (z+10)}{\left(v_c \cdot \frac{\sin(\beta)}{\sin(\alpha+\beta)} \cdot \varepsilon\right)}} \cdot \psi}$$
(6-97)

The distance from the blade to the cavitation spot is considered to be constant over the blade. The magnitude of this distance is however unknown.

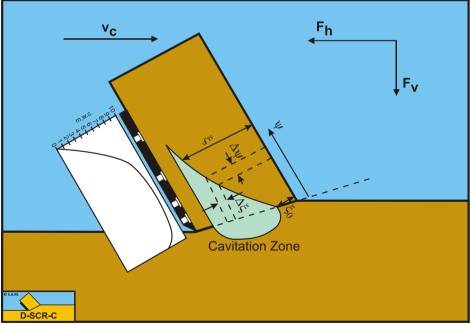


Figure 6-49: The development of cavitation over the blade.

The relation between the dimensions of the cavitation spot, and the water pressure profile on the blade.

The progressive character of the cavitation spot development results from equation (6-97). If, at a certain cutting velocity, cavitation occurs locally in the cavitation zone,

then the resulting cavitation spot will always expand immediately over a certain distance above the blade as a result of the fact that a certain time is needed to fill the volume flow rate of the vapor bubbles. The development of the water sub-pressures will, in general, be influenced by the ever in the pore water present dissolved air. As soon as water subpressures are developing as a result of the increase in volume in the shear zone, part of the dissolved air will form air bubbles. Since these air bubbles are compressible, a large part of the volume strain will be taken in by the expansion of the air bubbles, which results in a less fast increase of the water sub-pressures with an increasing cutting velocity. The maxima of the water sub-pressures will also be influenced by the present air bubbles. This can be illustrated with the following example:

Assume the sand contains 3 volume percent air, which takes up the full volume strain in the dilatancy zone. With a volume strain of 16%, this implies that after expansion, the volume percentage air is 19%. Since it is a quick process, it may be assumed that the expansion is adiabatic, which amounts to maximum water sub-pressures of 0.925 times the present hydrostatic pressure. In an isothermal process the maximum water sub-pressures are 0.842 times the present hydrostatic pressure. From this simple example it can be concluded that the, in the pore water present (either dissolved or not) air, has to be taken into account. In the verification of the water sub-pressures, measured during the cutting tests in the 105 μ m sand, the possibility of a presence of dissolved air is recognized but it appeared to be impossible to quantify this influence. It is however possible that the maximum water sub-pressures reached (Appendix M: the pore pressure graphs) are limited by the in the pore water present dissolved air.

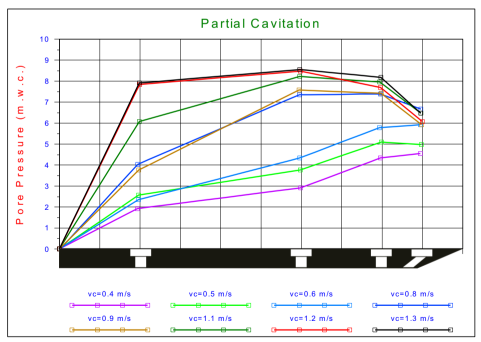


Figure 6-50: Partial cavitation limited by dissolved air, α=45°, hi=7cm.

6.13.11. Determination of ϕ and δ from Measurements.

The soil/steel friction angle δ and the angle of internal friction φ can be determined from cutting tests. Sand without cohesion or adhesion is assumed in the next derivations, while the mass of the cut layer has no influence on the determination of the soil/steel friction angle. In Figure 6-51 it is indicated which forces, acting on the blade, have to be measured to determine the soil/steel friction angle δ .

The forces F_h and F_v can be measured directly. Force W_2 results from the integration of the measured water pressures on the blade. From this figure the normal force on the blade, resulting from the grain stresses on the blade, becomes:

$$F_n = W_2 - W_3 + F_h \cdot \sin(\alpha) + F_v \cdot \cos(\alpha)$$
(6-98)

The friction force, resulting from the grain stresses on the blade, becomes:

$$F_{w} = F_{h} \cdot \cos(\alpha) - F_{v} \cdot \sin(\alpha)$$
(6-99)

The soil/steel angle of friction now becomes:

$$\delta = \arctan\left(\frac{F_w}{F_n}\right) \tag{6-100}$$

Determination of the angle of internal friction from the cutting tests is slightly more complicated. In Figure 6-52 it is indicated which forces, acting on the cut layer, have to be measured to determine this angle. Directly known are the measured forces F_h and F_v . The force W_1 is unknown and impossible to measure. However from the numerical water pressures calculations the ratio between W_1 and W_2 is known. By multiplying the measured force W_2 with this ratio an estimation of the value of the force W_1 can be obtained, so:

$$W_{1} = \left(\frac{W_{1}}{W_{2}}\right)_{calc} \cdot W_{2mean}$$
(6-101)

For the horizontal and the vertical force equilibrium of the cut layer can now be written:

$$F_{h} - W_{3} \cdot \sin(\alpha) = K_{1} \cdot \sin(\beta + \phi) - W_{1} \cdot \sin(\beta) + I \cdot \cos(\beta)$$
(6-102)

$$\mathbf{F}_{v} - \mathbf{W}_{3} \cdot \cos(\alpha) = -\mathbf{K}_{1} \cdot \cos(\beta + \phi) + \mathbf{W}_{1} \cdot \cos(\beta) + \mathbf{I} \cdot \sin(\beta) + \mathbf{G}$$
(6-103)

The angle of internal friction:

$$\phi = \arctan\left(\frac{F_{h} - W_{3} \cdot \sin(\alpha) + W_{1} \cdot \sin(\beta) - I \cdot \cos(\beta)}{-F_{v} + W_{3} \cdot \cos(\alpha) + W_{1} \cdot \cos(\beta) + I \cdot \sin(\beta) + G}\right) - \beta$$
(6-104)

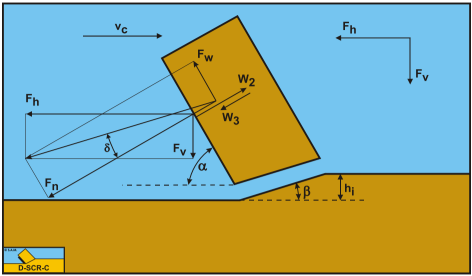


Figure 6-51: The forces from which the soil/steel friction angle δ can be determined.

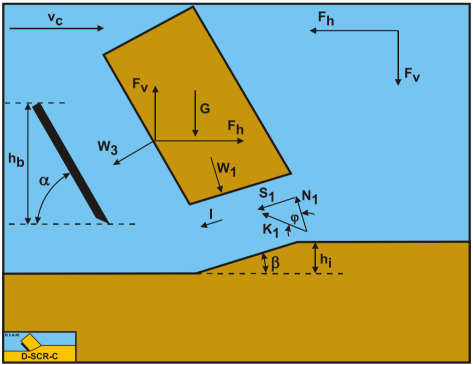


Figure 6-52: The forces from which the angle of internal friction φ of the sand can be determined.

The equations derived (6-100) and (6-104) are used to determine the values of φ and δ from the cutting tests carried out. The soil/steel friction angle can quite easily be determined, with the remark that the side and wear effects can influence the results from this equation slightly. The soil/steel friction angle, determined with this method, is therefore a gross value. This value, however, is of great practical importance, because the side and wear effects that occur in practice are included in this value.

The soil/steel friction angle δ , determined with this method, varied between 24° and 35°, with an average of approximately 30°. For both types of sand almost the same results were found for the soil/steel friction angle. A clear tendency towards stress or blade angle dependency of the soil/steel angle of friction is not observed. This in contrast to Van Leussen and Nieuwenhuis (1984), who found a blade angle dependency according Hettiaratchi and Reece (1974).

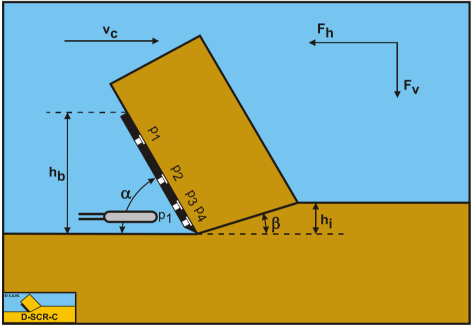


Figure 6-53: The location of the pressure transducer behind the blade.

Harder to determine is the angle of internal friction. The following average values for the angle of internal friction are found, for the 200 μ m sand:

- $\alpha = 30^\circ \gg \phi = 46.7^\circ$
- $\alpha = 45^\circ \gg \phi = 45.9^\circ$
- $\alpha = 60^\circ \gg \phi = 41.0^\circ$

These values are high above the angle of internal friction that is determined with soil mechanical research according to Appendix K:, for a pore percentage of 38.5%. From equation (6-104) it can be derived that the presence of sub-pressure behind the blade makes the angle of internal friction smaller and also that this reduction is larger when the blade angle is smaller. Within the test program space is created to perform experiments

where the sub-pressure is measured both on and behind the blade (Figure 6-53). Pressure transducer p_1 is removed from the blade and mounted behind the blade tip. Although the number of measurements was too limited to base a theoretical or empirical model on, these measurements have slightly increased the understanding of the sub-pressure behind the blade tip sub-pressures are measured, with a value of 30% to 60% of the peak pressure on the blade. The highest sub-pressure behind the blade was measured with the 30° blade. This can be explained by the wedge shaped space behind the blade. The following empirical equation gives an estimate of the force W_3 based on these measurements:

$$W_3 = 0.3 \cdot \cot(\alpha) \cdot W_2 \tag{6-105}$$

The determination of the angle of internal friction corrected for under pressure behind the blade W_3 led to the following values:

- $\alpha = 30^{\circ} \gg \phi = 36.6^{\circ}$
- $\alpha = 45^{\circ} \gg \phi = 39.7^{\circ}$
- $\alpha = 60^\circ \gg \phi = 36.8^\circ$

For the verification of the cutting tests an average value of 38° for the internal angle of friction is assumed. These values are also more in accordance with the values of internal friction mentioned in Appendix K:, where a value of approximate 35° can be found with a pore percentage of 38.5%.

The same phenomena are observed in the determination of the angle of internal friction of the 105 μ m sand. The assumption of a hydrostatic pressure behind the blade resulted also in too large values for the angle of internal friction, analogously to the calculations of the 200 μ m sand. Here the following values are determined:

- $\alpha = 30^\circ \gg \phi = 46.2^\circ$
- $\alpha = 45^\circ \gg \phi = 38.7^\circ$
- $\alpha = 60^\circ \gg \phi = 40.3^\circ$

The determination of the angle of internal friction corrected for under pressure behind the blade W_3 led to the following values:

- $\alpha = 30^{\circ} \gg \phi = 38.7^{\circ}$
- $\alpha = 45^\circ \gg \phi = 34.0^\circ$
- $\alpha = 60^\circ \gg \phi = 38.4^\circ$

The low value of the angle of internal friction for the 45° blade can be explained by the fact that these tests are performed for the first time in the new laboratory DE in a situation where the sand was not homogenous from top to bottom. For the verification of the cutting forces and the water pressures is, for both sand types, chosen for a soil/steel friction angle of 30° and an angle of internal friction of 38° , as average values.

6.14. General Conclusions.

From the performed research the following general conclusions can be drawn:

- 1. Both the measured cutting forces as the measured water sub-pressures agree reasonably with the theory. For both sand types is observed that the cutting forces and the water sub-pressures become smaller in comparison with the theory, when the blade angle becomes larger. For the 30° blade the cutting forces and the water sub-pressures are larger or equal to theoretical derived values, while for the 60° blade the theory can overestimate the measurements with a factor 1.6. This can be explained by assuming that with an increasing blade angle the cutting process becomes more discontinuous and therefore decreases the average volume strain rate. Slices of sand shear off with dilatancy around the shear planes, while the dilatancy is less in the sand between the shear planes. The theory can still be pretty useful since in dredging practice the used blade angles are between 30° and 45°.
- 2. Side effects can considerably influence the direction of the cutting forces, although the magnitude of the cutting forces is less disturbed. As a result of the side effects the cutting forces are aimed more downward.
- 3. Wear effects can also influence the direction of the cutting forces considerably, while also the magnitude of the cutting forces is less disturbed. As a result of the wear the cutting forces are, however, aimed more upwards.

6.15. The Snow Plough Effect.

To check the validity of the above derived theory, research has been carried out in the new laboratory DE. The tests are carried out in hard packed water saturated sand, with a blade of 0.3 m by 0.2 m. The blade had a cutting angle of 45 degrees and inclination angles of 0, 15, 30 and 45 degrees. The layer thicknesses were 2.5, 5 and 10 cm and the drag velocities 0.25, 0.5 and 1 m/s. Figure 6-57 and Figure 6-58 show the results with and without an inclination angle of 45 degrees. The lines in this figure show the theoretical forces. As can be seen, the measured forces match the theoretical forces well. Since the research is still in progress, further publications on this subject will follow.

More results of measurements can be found in Appendix M: Experiments in Water Saturated Sand and Appendix N: The Snow Plough Effect.

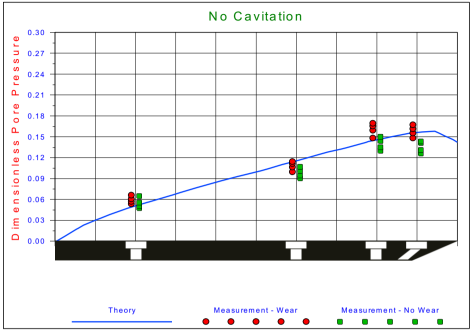


Figure 6-54: An example of pore pressure measurements versus the theory.

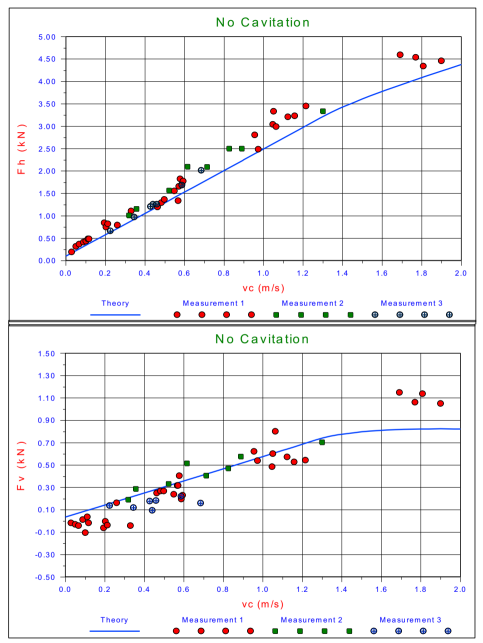


Figure 6-55: An example of the forces measured versus the theory.

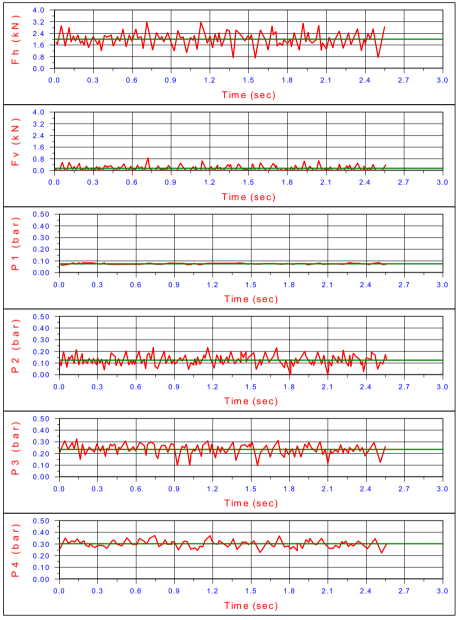


Figure 6-56: An example of the measured signals (forces and pore pressures).

The result of a cutting test graphically. In this figure the horizontal force F_h , the vertical force F_v and the water pore-pressures on the blade **P1**, **P2**, **P3** and **P4** are shown. The test is performed with a blade angle α of 45°, a layer thickness h_i of 70 mm and a cutting velocity v_c of 0.68 m/s in the 200 μ m sand.

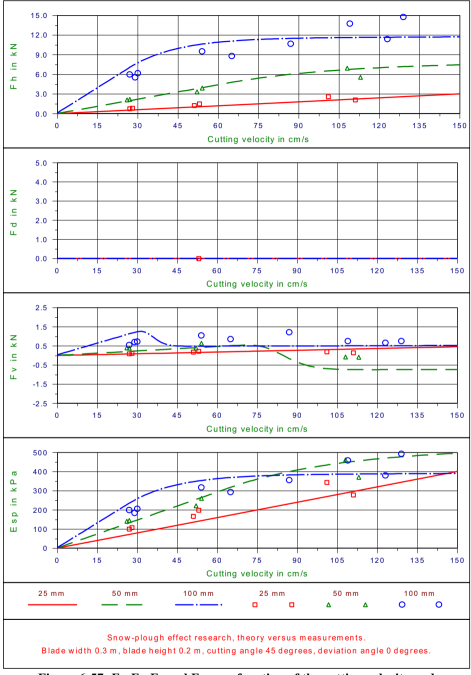


Figure 6-57: F_h, F_v, F_d and E_{sp} as a function of the cutting velocity and the layer thickness, without deviation.

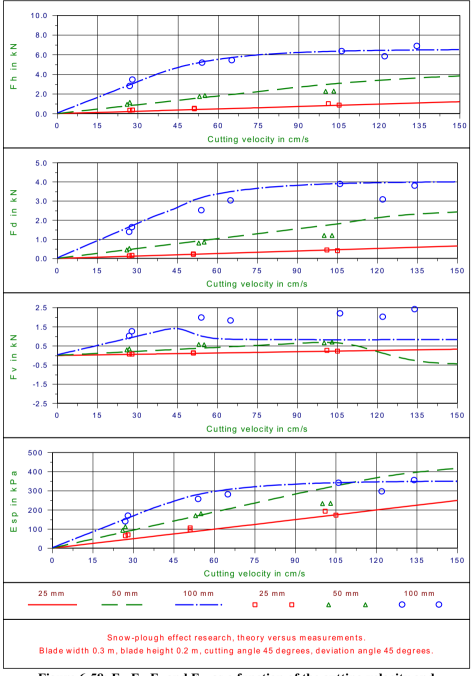


Figure 6-58: F_h , F_v , F_d and E_{sp} as a function of the cutting velocity and the layer thickness, with deviation.

6.16. Nomenclature.

a 1, a 2	Weight factors k-value (permeability)	-
Α	Surface	m ²
b _{pr}	Projected width of the blade perpendicular to the velocity direction	m
c _i , c ₁ , c ₂	Coefficients (non-cavitating cutting process)	-
Cr	Coefficient side effects	-
c _s	Wear coefficient	-
c _t	Coefficient total cutting force (non-cavitating cutting process)	-
Cts	Coefficient total cutting force including wear effects	-
c _{tr}	Coefficient total cutting force including side effects	-
d_i, d_1, d_2	Coefficients (cavitating cutting process)	-
dr	Coefficient side effects	-
ds	Wear coefficient	-
dt	Coefficient total cutting force (cavitating cutting process)	-
dts	Coefficient total cutting force including wear	-
dtr	Coefficient total cutting force including side effects	-
Esp	Specific cutting energy	kN/m ²
Egc	Specific cutting energy (no cavitation)	kN/m ²
Eca	Specific cutting energy (full cavitation)	kN/m ²
Fci	Cutting force (general)	kN
Fcit	Total cutting force (general)	kN
Fh	Horizontal cutting force (parallel to the cutting speed)	kN
Fı	Cutting force parallel to the edge of the blade	kN
Fn	Normal force	kN
Fv	Vertical cutting force (perpendicular to the cutting velocity)	kN
Fw	Friction force	kN
Fx	Cutting force in x-direction (longitudinal)	kN
Fxt	Total cutting force in x-direction (longitudinal)	kN
Fy	Cutting force in y-direction (transversal)	kN
Fyt	Total cutting force in y-direction (transversal)	kN
Fz	Cutting force in z-direction (vertical)	kN
g	Gravitational acceleration	m/s^2
hi	Initial layer thickness	m
hb	Blade height	m
k	Permeability	m/s
ki	Initial permeability	m/s
k _{max}	Maximum permeability	m/s
km	Effective permeability	m/s
\mathbf{K}_1	Grain force on the shear zone	kN
K ₂	Grain force on the blade	kN
1	Length of the shear zone	m
n	Normal on an edge	m

n	Porosity	-
ni	Initial pore percentage	%
n _{max}	Maximum pore percentage	%
N ₁	Normal force on the shear zone	kN
N ₂	Normal force on the blade	kN
р	Number of blades excavating element	-
р	Pressure (water pressure)	kPa
p _{atm}	Atmospheric pressure	kPa
Pcalc	Calculated dimensionless pressure (water pore pressure)	-
Pdamp	Saturated water pore pressure (12 cm.w.c.)	kPa
Preal	Real pore pressure (water pore pressure)	kPa
p _{1m}	Average pore pressure in the shear zone	-
p _{2m}	Average pore pressure on the blade	-
Pc	Drive power excavating element	kW
q , q ₁ , q ₂	Specific flow	m/s
Q	Flow per unit of blade width	m^2/s
S	Length of a stream line	m
S	Measure for the layer thickness	m
S_1	Shear force on the shear zone	kN
S_2	Shear force on the blade	kN
Vc	Cutting velocity perpendicular to the edge of the blade	m/s
V	Volume strain per unit of blade width	m ²
W	Width of blade of blade element	m
W 1	Pore pressure force on the shear zone	kN
W_2	Pore pressure force on the blade	kN
х	Coordinate	m
У	Coordinate	m
Z	Coordinate	m
Z	Water depth	m
α	Blade angle	rad
β	Shear angle	rad
3	Volume strain	-
φ	Angle of internal friction	rad
δ	Soil/steel interface friction angle	rad
$ ho_{g}$	Wet density of the sand	ton/m ³
ρs	Dry density of the sand	ton/m ³
ρ _w	Density of water	ton/m ³
θr	Angular displacement force vector as a result of side effects	rad
θs	Angular displacement force vector as a result of wear	rad
θt	Angle force vector angle in relation to cutting velocity vector	rad
θ _{ts}	Angle force vector angle in relation to velocity vector including wear	rad
θtr	Angle force vector angle in relation to velocity vector including side effects	rad

Saturated Sand Cutting.

Θr	Angular displacement force vector as a result of side effects	rad
Θs	Angular displacement force vector as a result of wear	rad
Θt	Angle force vector angle in relation to cutting velocity vector	rad
Θts	Angle force vector angle in relation to velocity vector including wear	rad
Θtr	Angle force vector angle in relation to velocity vector including side effects	rad

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Chapter 7: Clay Cutting.

7.1. Definitions.

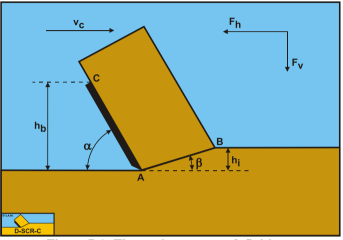


Figure 7-1: The cutting process, definitions.

Definitions:

- 1. **A**: The blade tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **A-B**: The shear plane.
- 5. **A-C**: The blade surface.
- 6. **h**_b: The height of the blade.
- 7. **h**_i: The thickness of the layer cut.
- 8. **v**_c: The cutting velocity.
- 9. $\boldsymbol{\alpha}$: The blade angle.
- 10. $\boldsymbol{\beta}$: The shear angle.
- 11. **F**_h: The horizontal force, the arrow gives the positive direction.
- 12. $\mathbf{F}_{\mathbf{v}}$: The vertical force, the arrow gives the positive direction.

7.2. Introduction.

Hatamura and Chijiiwa (1975), (1976), (1976), (1977) and (1977) distinguished three failure mechanisms in soil cutting. The "shear type", the "flow type" and the "tear type". The "flow type" and the "tear type" occur in materials without an angle of internal friction. The "shear type" occurs in materials with an angle of internal friction like sand. A fourth failure mechanism can be distinguished (Miedema (1992)), the "curling type", as is known in metal cutting. Although it seems that the curling of the chip cut is part of the flow of the material, whether the "curling type" or the "flow type" occurs depends on several conditions. The curling type in general will occur if the adhesive force on the blade is large with respect to the normal force on the shear plane. Whether the curling

type results in pure curling or buckling of the layer cut giving obstruction of the flow depends on different parameters.

Figure 7-2 illustrates the **Curling Type** mechanism, Figure 7-3 the Flow Type mechanism and Figure 7-4 the **Tear Type** mechanism as they occur when cutting clay or loam. To predict which type of failure mechanism will occur under given conditions with specific soil, a formulation for the cutting forces has to be derived. The derivation is made under the assumption that the stresses on the shear plane and the blade are constant and equal to the average stresses acting on the surfaces. Figure 7-1 gives some definitions regarding the cutting process. The line A-B is considered to be the shear plane, while the line A-C is the contact area between the blade and the soil. The blade angle is named α and the shear angle β . The blade is moving from left to right with a cutting velocity v_c . The thickness of the layer cut is h_i and the vertical height of the blade h_b . The horizontal force on the blade F_h is positive from right to left always opposite to the direction of the cutting velocity v_c . The vertical force on the blade F_v is positive downwards.

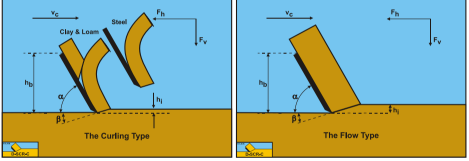


Figure 7-2: The Curling Type in clay.

Figure 7-3: The Flow Type in clay.

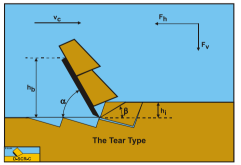


Figure 7-4: The Tear Type in clay.

Since the vertical force is perpendicular to the cutting velocity, the vertical force does not contribute to the cutting power, which is equal to:

$$P_{c} = F_{h} \cdot v_{c} \tag{7-1}$$

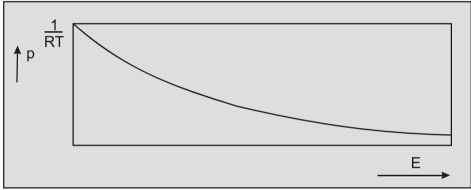
In clay the cutting processes are dominated by cohesion and adhesion (internal and external shear strength). Because of the $\varphi=0$ concept, the internal and external friction

angles are set to 0. Gravity, inertial forces and pore pressures are also neglected. This simplifies the cutting equations. Clay however is subject to strengthening, meaning that the internal and external shear strength increase with an increasing strain rate. The reverse of strengthening is creep, meaning that under a constant load the material will continue deforming with a certain strain rate.

Under normal circumstances clay will be cut with the flow mechanism, but under certain circumstances the curling type or the tear type may occur.

The curling type will occur when the blade height is big with respect to the layer thickness, $\mathbf{h}_b/\mathbf{h}_i$, the adhesion is high compared to the cohesion $\mathbf{a/c}$ and the blade angle $\boldsymbol{\alpha}$ is relatively big.

The tear type will occur when the blade height is small with respect to the layer thickness, $\mathbf{h}_b/\mathbf{h}_i$, the adhesion is small compared to the cohesion $\mathbf{a/c}$ and the blade angle $\boldsymbol{\alpha}$ is relatively small.



This chapter is based on Miedema (1992), (2009) and (2010).

Figure 7-5: The Boltzman probability distribution.

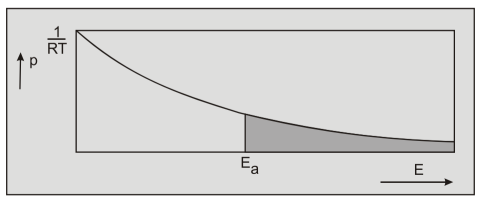


Figure 7-6: The probability of exceeding an energy level Ea.

7.3. The Influence of Strain Rate on the Cutting Process.

7.3.1. Introduction.

Previous researchers, especially Mitchell (1976), have derived equations for the strain rate dependency of the cohesion based on the "rate process theory". However the resulting equations did not allow pure cohesion and adhesion. In many cases the equations derived resulted in a yield stress of zero or minus infinity for a material at rest. Also empirical equations have been derived giving the same problems.

Based on the "rate process theory" with an adapted Boltzman probability distribution, the Mohr-Coulomb failure criteria will be derived in a form containing the influence of the deformation rate on the parameters involved. The equation derived allows a yield stress for a material at rest and does not contradict the existing equations, but confirms measurements of previous researchers. The equation derived can be used for silt and for clay, giving both materials the same physical background. Based on the equilibrium of forces on the chip of soil cut, as derived by Miedema (1987 September) for soil in general, criteria are formulated to predict the failure mechanism when cutting clay. A third failure mechanism can be distinguished, the "curling type". Combining the equation for the deformation rate dependency of cohesion and adhesion with the derived cutting equations, allows the prediction of the failure mechanism and the cutting forces involved. The theory developed has been verified by using data obtained by Hatamura and Chijiiwa (1975), (1976), (1977) and (1977) with respect to the adapted rate process theory and data obtained by Stam (1983) with respect to the cutting forces. However since the theory developed confirms the work carried out by previous researchers its validity has been proven in advance. In this chapter simplifications have been applied to allow a clear description of the phenomena involved.

The theory in this chapter has been published by Miedema (1992) and later by Miedema (2009) and (2010).

7.3.2. The Rate Process Theory.

It has been noticed by many researchers that the cohesion and adhesion of clay increase with an increasing deformation rate. It has also been noticed that the failure mechanism of clay can be of the "flow type" or the "tear type", similar to the mechanisms that occur in steel cutting. The rate process theory can be used to describe the phenomena occurring in the processes involved. This theory, developed by Glasstone, Laidler and Eyring (1941) for the modeling of absolute reaction rates, has been made applicable to soil mechanics by Mitchell (1976). Although there is no physical evidence of the validity of this theory it has proved valuable for the modeling of many processes such as chemical reactions. The rate process theory, however, does not allow strain rate independent stresses such as real cohesion and adhesion. This connects with the starting point of the rate process theory that the probability of atoms, molecules or particles, termed flow units having a certain thermal vibration energy is in accordance with the Boltzman distribution (Figure 7-5):

$$p(E) = \frac{1}{R \cdot T} \cdot exp\left(\frac{-E}{R \cdot T}\right)$$
(7-2)

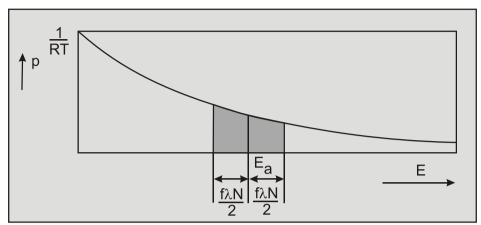


Figure 7-7: The probability of net activation in direction of force.

The movement of flow units participating in a time dependent flow is constrained by energy barriers separating adjacent equilibrium positions. To cross such an energy barrier, a flow unit should have an energy level exceeding certain activation energy E_a . The probability of a flow unit having an energy level greater than a certain energy level E_a can be calculated by integrating the Boltzman distribution from the energy level E_a to infinity, as depicted in Figure 7-6, this gives:

$$p_{E>E_{a}} = exp\left(\frac{-E_{a}}{R \cdot T}\right)$$
(7-3)

The value of the activation energy E_a depends on the type of material and the process involved. Since thermal vibrations occur at a frequency given by kT/h, the frequency of activation of crossing energy barriers is:

$$\nu = \frac{k \cdot T}{h} \cdot \exp\left(\frac{-E_a}{R \cdot T}\right)$$
(7-4)

In a material at rest the barriers are crossed with equal frequency in all directions. If however a material is subjected to an external force resulting in directional potentials on the flow units, the barrier height in the direction of the force is reduced by $(f \cdot \lambda/2)$ and raised by the same amount in the opposite direction. Where f represents the force acting on a flow unit and λ represents the distance between two successive equilibrium positions. From this it can be derived that the net frequency of activation in the direction of the force **f** is as illustrated in Figure 7-7:

$$v = \frac{k \cdot T}{h} \cdot \exp\left(\frac{-E_{a}}{R \cdot T}\right) \cdot \left\{ \exp\left(\frac{+f \cdot \lambda}{2 \cdot k \cdot T}\right) - \exp\left(\frac{-f \cdot \lambda}{2 \cdot k \cdot T}\right) \right\}$$
(7-5)

If a shear stress τ is distributed uniformly along S bonds between flow units per unit area then $f=\tau/S$ and if the strain rate is a function X of the proportion of successful barrier crossings and the displacement per crossing according to $d\epsilon/dt=X\cdot v$ then:

$$\dot{\varepsilon} = 2 \cdot X \cdot \frac{k \cdot T}{h} \cdot \exp\left(\frac{-E_a}{R \cdot T}\right) \cdot \sin h\left(\frac{\tau \cdot \lambda \cdot N}{2 \cdot S \cdot R \cdot T}\right) \qquad \text{with} : R = N \cdot k \qquad (7-6)$$

From this equation, simplified equations can be derived to obtain dashpot coefficients for theological models, to obtain functional forms for the influences of different factors on strength and deformation rate, and to study deformation mechanisms in soils. For example:

if
$$\left(\frac{\tau \cdot \lambda \cdot N}{2 \cdot S \cdot R \cdot T}\right) < 1$$
 then $\sinh\left(\frac{\tau \cdot \lambda \cdot N}{2 \cdot S \cdot R \cdot T}\right) \approx \left(\frac{\tau \cdot \lambda \cdot N}{2 \cdot S \cdot R \cdot T}\right)$ (7-7)

Resulting in the mathematical description of a Newtonian fluid flow, and:

if
$$\left(\frac{\tau \cdot \lambda \cdot N}{2 \cdot S \cdot R \cdot T}\right) > 1$$
 then $\sinh\left(\frac{\tau \cdot \lambda \cdot N}{2 \cdot S \cdot R \cdot T}\right) \approx \frac{1}{2} \cdot \exp\left(\frac{\tau \cdot \lambda \cdot N}{2 \cdot S \cdot R \cdot T}\right)$ (7-8)

Resulting in a description of the Mohr-Coulomb failure criterion for soils as proposed by Mitchell et al. (1968). Zeng and Yao (1988) and (1991) used the first simplification (7-7) to derive a relation between soil shear strength and shear rate and the second simplification (7-8) to derive a relation between soil-metal friction and sliding speed.

7.3.3. Proposed Rate Process Theory.

The rate process theory does not allow shear strength if the deformation rate is zero. This implies that creep will always occur since any material is always exposed to its own weight. This results from the starting point of the rate process theory, the Boltzman distribution of the probability of a flow unit exceeding a certain energy level of thermal vibration. According to the Boltzman distribution there is always a probability that a flow unit exceeds an energy level, between an energy level of zero and infinity, this is illustrated in Figure 7-6.

Since the probability of a flow unit having an infinite energy level is infinitely small, the time-span between the occurrences of flow units having an infinite energy level is also infinite, if a finite number of flow units is considered. From this it can be deduced that the probability that the energy level of a finite number of flow units does not exceed a certain limiting energy level in a finite time-span is close to 1. This validates the assumption that for a finite number of flow units in a finite time-span the energy level of a flow unit cannot exceed a certain limiting energy level a certain limiting energy level **E**_L. The resulting adapted Boltzman distribution is illustrated in Figure 7-8. The Boltzman distribution might be a good approximation for atoms and molecules but for particles consisting of many atoms and/or molecules the distribution according to Figure 7-8 seems more reasonable, since it has never been noticed that sand grains in a layer of sand at rest, start moving because of their internal energy. In clay some movement of the clay particles seems probable

since the clay particles are much smaller than the sand particles. Since particles consist of many atoms, the net vibration energy in any direction will be small, because the atoms vibrate thermally with equal frequency in all directions.

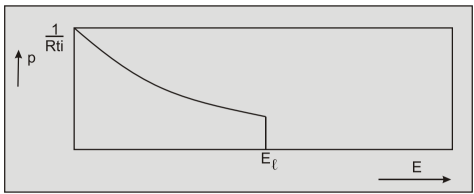


Figure 7-8: The adapted Boltzman probability distribution.

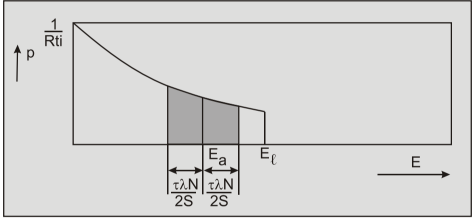


Figure 7-9: The probability of net activation in case 1.

If a probability distribution according to Figure 7-8 is considered, the probability of a particle exceeding a certain activation energy E_a becomes:

$$p_{E>E_{a}} = \frac{\exp\left(\frac{-E_{a}}{R \cdot T}\right) - \exp\left(\frac{-E_{\ell}}{R \cdot T}\right)}{1 - \exp\left(\frac{-E_{\ell}}{R \cdot T}\right)} \quad \text{if } E_{a} < E_{\ell} \quad \text{and} \quad p_{E>E_{a}} = 0 \quad \text{if} \quad (7-9)$$
$$E_{a} > E_{\ell}$$

If the material is now subjected to an external shear stress, four cases can be distinguished with respect to the strain rate.

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The energy level $E_a + \tau \lambda N/2S$ is smaller than the limiting energy level E_l (Figure 7-9). The strain rate equation is now:

$$\dot{\varepsilon} = 2 \cdot X \cdot \frac{k \cdot T}{h \cdot i} \cdot exp\left(\frac{-E_a}{R \cdot T}\right) \cdot sinh\left(\frac{\tau \cdot \lambda \cdot N}{2 \cdot S \cdot R \cdot T}\right)$$
(7-10)
with: $i = 1 - exp\left(\frac{-E_{\ell}}{R \cdot T}\right)$

Case 1:

Except for the coefficient **i**, necessary to ensure that the total probability remains 1, equation (7-10) is identical to equation (7-6).

 $\mathbf{Case \ 2:} \qquad \begin{array}{l} \text{The activation energy } \mathbf{E}_{a} \text{ is less than the limiting energy } \mathbf{E}_{i}, \text{ but the energy level } \mathbf{E}_{i}, \mathbf{E}_$

	Case 4:	The activation energy E_a is greater than the limiting energy E_l and the	
		energy level $E_a - \tau \lambda N/2S$ is greater than the limiting energy level E_l (Figure	
		7-12). The strain rate will be equal to zero in this case.	

The cases 1 and 2 are similar to the case considered by Mitchell (1976) and still do not permit true cohesion and adhesion. Case 4 considers particles at rest without changing position within the particle matrix. Case 3 considers a material on which an external shear stress of certain magnitude must be applied to allow the particles to cross energy barriers, resulting in a yield stress (true cohesion or adhesion).

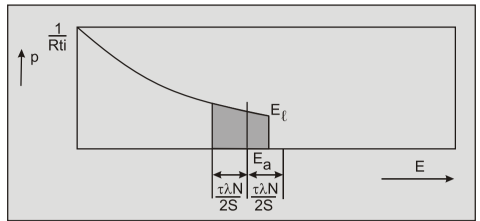


Figure 7-10: The probability of net activation in case 2.

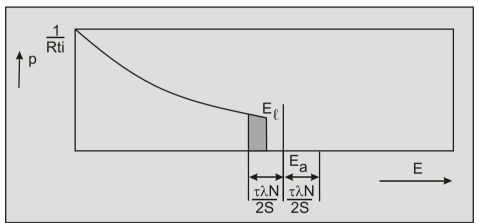


Figure 7-11: The probability of net activation in case 3.

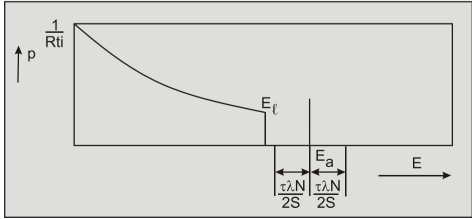


Figure 7-12: The probability of net activation in case 4.

From equation (7-12) the following equation for the shear stress can be derived:

$$\tau = (E_{a} - E_{\ell}) \cdot \frac{2 \cdot S}{\lambda \cdot N} + R \cdot T \cdot \frac{2 \cdot S}{\lambda \cdot N} \cdot \ln\left(1 + \frac{\varepsilon}{\varepsilon_{0}}\right)$$
with: $\dot{\varepsilon}_{0} = \frac{X \cdot k \cdot T}{h \cdot i} \cdot \exp\left(\frac{-E_{\ell}}{R \cdot T}\right)$
(7-13)

According to Mitchell (1976), if no shattering of particles occurs, the relation between the number of bonds S and the effective stress σ_e can be described by the following equation:

$$S = a + b \cdot \sigma_e \tag{7-14}$$

Lobanov and Joanknecht (1980) confirmed this relation implicitly for pressures up to 10 bars for clay and paraffin wax. At very high pressures they found an exponential relation that might be caused by internal failure of the particles. For the friction between soil and metal Zeng and Yao (1988) also used equation (7-14), but for the internal friction Zeng and Yao (1991) used a logarithmic relationship, which contradicts Lobanov and Joanknecht and Mitchell, although it can be shown by Taylor series approximation that a logarithmic relation can be transformed into a linear relation for values of the argument of the logarithm close to 1. Since equation (7-14) contains the effective stress it is necessary that the clay used, is fully consolidated. Substituting equation (7-14) in equation (7-13) gives:

$$\tau = \mathbf{a} \cdot \left\{ \left(\mathbf{E}_{\mathbf{a}} - \mathbf{E}_{\ell} \right) \cdot \frac{2}{\lambda \cdot \mathbf{N}} + \mathbf{R} \cdot \mathbf{T} \cdot \frac{2}{\lambda \cdot \mathbf{N}} \cdot \ln \left(1 + \frac{\dot{\epsilon}}{\dot{\epsilon}_{0}} \right) \right\}$$

$$+ \mathbf{b} \cdot \left\{ \left(\mathbf{E}_{\mathbf{a}} - \mathbf{E}_{\ell} \right) \cdot \frac{2}{\lambda \cdot \mathbf{N}} + \mathbf{R} \cdot \mathbf{T} \cdot \frac{2}{\lambda \cdot \mathbf{N}} \cdot \ln \left(1 + \frac{\dot{\epsilon}}{\dot{\epsilon}_{0}} \right) \right\} \cdot \sigma_{\mathbf{e}}$$
(7-15)

Equation (7-15) is of the same form as the Mohr-Coulomb failure criterion:

$$\tau = \tau_c + \sigma_c . \tan(\varphi) \tag{7-16}$$

Equation (7-15), however, allows the strain rate to become zero, which is not possible in the equation derived by Mitchell (1976). The Mitchell equation and also the equations derived by Zeng and Yao (1988) and (1991) will result in a negative shear strength at small strain rates.

7.3.4. The Proposed Theory versus some other Theories.

The proposed new theory is in essence similar to the theory developed by Mitchell (1976) which was based on the "rate process theory" as proposed by Eyring (1941). It was, however, necessary to use simplifications to obtain the equation in a useful form. The following formulation for the shear stress as a function of the strain rate has been derived by Mitchell by simplification of equation (7-6):

$$\tau = \mathbf{a} \cdot \left\{ \mathbf{E}_{\mathbf{a}} \cdot \frac{2}{\lambda \cdot \mathbf{N}} + \mathbf{R} \cdot \mathbf{T} \cdot \frac{2}{\lambda \cdot \mathbf{N}} \cdot \ln\left(\frac{\dot{\varepsilon}}{\mathbf{B}}\right) \right\}$$
$$+ \mathbf{b} \cdot \left\{ \mathbf{E}_{\mathbf{a}} \cdot \frac{2}{\lambda \cdot \mathbf{N}} + \mathbf{R} \cdot \mathbf{T} \cdot \frac{2}{\lambda \cdot \mathbf{N}} \cdot \ln\left(\frac{\dot{\varepsilon}}{\mathbf{B}}\right) \right\} \cdot \sigma_{\mathbf{e}}$$
(7-17)

with: $B = \frac{X.k.T}{h}$

This equation is not valid for very small strain rates, because this would result in a negative shear stress. It should be noted that for very high strain rates the equations (7-15) and (7-17) will have exactly the same form. Zeng and Yao (1991) derived the following equation by simplification of equation (7-6) and by adding some empirical elements:

$$\ln(\tau) = C_1 + C_2 \cdot \ln(\dot{\varepsilon}) + C_3 \cdot \ln(1 + C_4 \cdot \sigma_e)$$
(7-18)

Rewriting equation (7-18) in a more explicit form gives:

$$\tau = \exp\left(C_{1}\right) \cdot \left(\dot{\varepsilon}\right)^{C_{2}} \cdot \left(1 + C_{4} \cdot \sigma_{e}\right)^{C_{3}}$$
(7-19)

Equation (7-19) is valid for strain rates down to zero, but not for a yield stress. With respect to the strain rate, equation (7-19) is the equation of a fluid behaving according to the power law named "power law fluids". It should be noted however that equation (7-19) cannot be derived from equation (7-6) directly and thus should be considered as an empirical equation. If the coefficient C_3 equals 1, the relation between shear stress and effective stress is similar to the relation found by Mitchell (1976). For the friction between the soil (clay and loam) and metal Zeng and Yao (1988) derived the following equation by simplification of equation (7-6):

$$\tau_{b} = \tau_{va} + C_{5} \cdot \ln(\dot{\varepsilon}) + \sigma_{e} \cdot \tan(\delta) = \tau_{a} + \sigma_{e} \cdot \tan(\delta)$$
(7-20)

Equation (7-20) allows a yield stress, but does not allow the sliding velocity to become zero. An important conclusion of Yao and Zeng is that pasting soil on the metal surface slightly increases the friction meaning that the friction between soil and metal almost equals the shear strength of the soil.

The above-mentioned researchers based their theories on the rate process theory, other researchers derived empirical equations. Turnage and Freitag (1970) observed that for saturated clays the cone resistance varied with the penetration rate according to:

$$\mathbf{F} = \mathbf{a} \cdot \mathbf{v}^{\mathbf{b}} \tag{7-21}$$

With values for the exponent ranging from 0.091 to 0.109 Wismer and Luth (1972B) and (1972A) confirmed this relation and found a value of 0.100 for the exponent, not only for cone penetration tests but also for the relation between the cutting forces and the cutting velocity when cutting clay with straight blades. Hatamura and Chijiiwa (1975), (1976), (1977) and (1977) also confirmed this relation for clay and loam cutting and found an exponent of 0.089.

Soydemir (1977) derived an equation similar to the Mitchell equation. From the data measured by Soydemir a relation according to equation (7-21) with an exponent of 0.101 can be derived. This confirms both the Mitchell approach and the power law approach.

7.3.5. Verification of the Theory Developed.

The theory developed differs from the other theories mentioned in the previous paragraph, because the resulting equation (7-15) allows a yield strength (cohesion or adhesion). At a certain consolidation pressure level equation (7-15) can be simplified to:

$$\tau = \tau_{y} + \tau_{0} \cdot \ln\left(1 + \frac{\dot{\varepsilon}}{\dot{\varepsilon}_{0}}\right)$$
(7-22)

If $(d\epsilon/dt)/(d\epsilon_0/dt) \ll 1$, equation (7-22) can be approximated by:

$$\tau = \tau_y + \tau_0 \cdot \frac{\dot{\varepsilon}}{\dot{\varepsilon}_0}$$
(7-23)

This approximation gives the formulation of a Bingham fluid. If the yield strength τ_y is zero, equation (7-23) represents a Newtonian fluid. If $(d\epsilon/dt)/(d\epsilon_0/dt) >> 1$, equation (7-22) can be approximated by:

$$\tau = \tau_{y} + \tau_{0} \cdot \ln\left(\frac{\dot{\varepsilon}}{\dot{\varepsilon}_{0}}\right)$$
(7-24)

This approximation is similar to equation (7-17) as derived by Mitchell. If $(d\epsilon/dt)/(d\epsilon_0/dt) >> 1$ and $\tau - \tau_y \ll \tau_y$, equation (7-22) can be approximated by:

$$\tau = \tau_{y} \cdot \left(\frac{\dot{\varepsilon}}{\dot{\varepsilon}_{0}}\right)^{\tau_{0}/\tau_{y}}$$
(7-25)

This approximation is similar to equation (7-21) as found empirically by Wismer and Luth (1972B) and many other researchers. The equation (7-15) derived in this paper, the

equation (7-17) derived by Mitchell and the empirical equation (7-21) as used by many researchers have been fitted to data obtained by Hatamura and Chijiiwa (1975), (1976), (1976), (1976), (1977) and (1977). This is illustrated in Figure 7-13 with a logarithmic horizontal axis. Figure 7-14 gives an illustration with both axis logarithmic. These figures show that the data obtained by Hatamura and Chijiiwa fit well and that the above described approximations are valid.

The values used are $\tau_y = 28$ kPa, $\tau_0 = 4$ kPa and $\varepsilon_0 = 0.03$ /s.

It is assumed that adhesion and cohesion can both be modeled according to equation (7-22). The research carried out by Zeng and Yao (1991) validates the assumption that this is true for adhesion. In more recent research Kelessidis et al. (2007) and (2008) utilize two rheological models, the Herschel-Bulkley model and the Casson model. The Herschel Bulkley model can be described by the following equation:

$$\tau = \tau_{y,HB} + K \cdot \left(\frac{\cdot}{\varepsilon}\right)^n$$
(7-26)

The Casson model can be described with the following equation:

$$\sqrt{\tau} = \sqrt{\tau_{y,Ca}} + \sqrt{\mu_{Ca} \cdot \hat{\varepsilon}}$$
(7-27)

Figure 7-15 compares these models with the model as derived in this paper. It is clear that for the high strain rates the 3 models give similar results. These high strain rates are relevant for cutting processes in dredging and offshore applications.

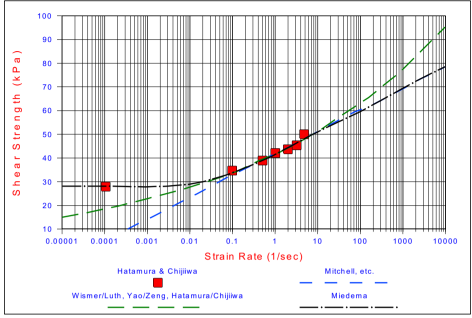


Figure 7-13: Shear stress as a function of strain rate with the horizontal axis logarithmic.

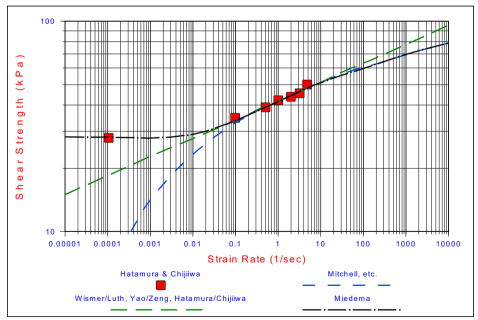


Figure 7-14: Shear stress as a function of strain rate with logarithmic axis.

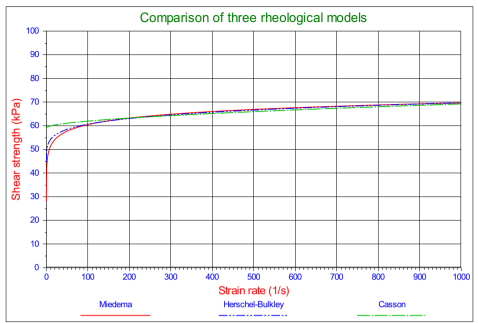


Figure 7-15: Comparison of 3 rheological models.

7.3.6. Resulting Equations.

The strain rate is the rate of change of the strain with respect to time and can be defined as a velocity divided by a characteristic length. For the cutting process it is important to relate the strain rate to the cutting (deformation) velocity v_c and the layer thickness h_i . Since the deformation velocity is different for the cohesion in the shear plane and the adhesion on the blade, two different equations are found for the strain rate as a function of the cutting velocity.

$$\dot{\varepsilon}_{c} = 1.4 \cdot \frac{v_{c}}{h_{i}} \cdot \frac{\sin(\alpha)}{\sin(\alpha + \beta)}$$
(7-28)

$$\dot{\varepsilon}_{a} = 1.4 \cdot \frac{v_{c}}{h_{i}} \cdot \frac{\sin(\beta)}{\sin(\alpha + \beta)}$$
(7-29)

This results in the following two equations for the multiplication factor for cohesion (internal shear strength) and adhesion (external shear strength). With τ_y the cohesion at zero strain rate.

$$\lambda_{c} = 1 + \frac{\tau_{0}}{\tau_{y}} \cdot \ln \left(1 + \frac{1.4 \cdot \frac{v_{c}}{h_{i}} \cdot \frac{\sin(\alpha)}{\sin(\alpha + \beta)}}{\frac{i}{\epsilon_{0}}} \right)$$

$$\lambda_{a} = 1 + \frac{\tau_{0}}{\tau_{y}} \cdot \ln \left(1 + \frac{1.4 \cdot \frac{v_{c}}{h_{i}} \cdot \frac{\sin(\beta)}{\sin(\alpha + \beta)}}{\frac{i}{\epsilon_{0}}} \right)$$
(7-30)
(7-31)

With:

$$\tau_0 / \tau_v = 0.1428, \ \varepsilon_0 = 0.03$$
 (7-32)

Van der Schrieck (1996) published a graph showing the effect of the deformation rate on the specific energy when cutting clay. Although the shape of the curves found are a bit different from the shape of the curves found with equations (7-30) and (7-31), the multiplication factor for, in dredging common deformation rates, is about 2. This factor matches the factor found with the above equations.

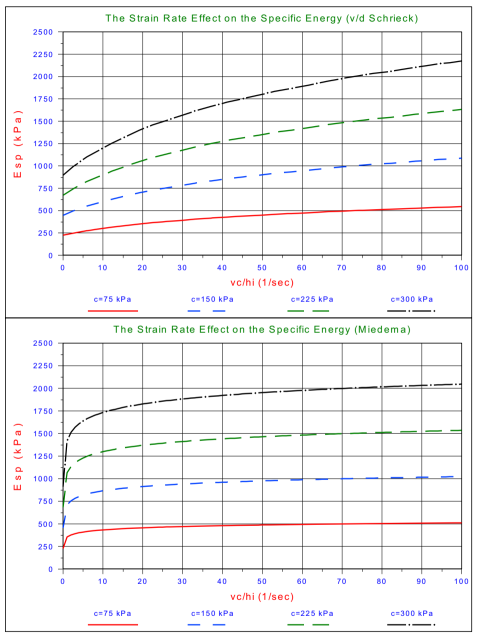


Figure 7-16: Comparison of the model developed with the v/d Schrieck (1996) model.

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7.4. The Flow Type.

7.4.1. The Forces.

The most common failure mechanism in clay is the Flow Type as is shown in Figure 7-17, which will be considered first. The Curling Type and the Tear Type may occur under special circumstances and will be derived from the equations of the Flow Type.

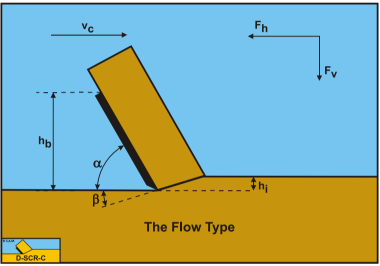


Figure 7-17: The Flow Type cutting mechanism when cutting clay.

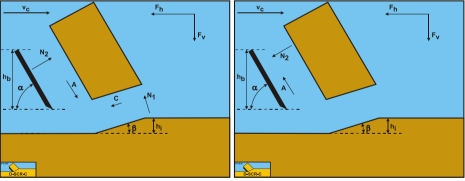


Figure 7-18: The forces on the layer cut Figure 7-19: The forces on the blade in in clay.

clay.

Figure 7-18 illustrates the forces on the layer of soil cut. The forces shown are valid in general. The forces acting on this layer are:

1. A normal force acting on the shear surface N_1 resulting from the effective grain stresses.

- 2. A shear force C as a result of pure cohesion τ_c . This force can be calculated by multiplying the cohesion c/cohesive shear strength τ_c with the area of the shear plane.
- 3. A force normal to the blade N_2 resulting from the effective grain stresses.
- 4. A shear force A as a result of pure adhesion between the soil and the blade τ_a . This force can be calculated by multiplying the adhesion a/adhesive shear strength τ_a of the soil with the contact area between the soil and the blade.

The forces acting on a straight blade when cutting soil, can be distinguished as:

- 5. A force normal to the blade N_2 resulting from the effective grain stresses.
- 6. A shear force A as a result of pure adhesion between the soil and the blade τ_a . This force can be calculated by multiplying the adhesive shear strength τ_a of the soil with the contact area between the soil and the blade.

These forces are shown in Figure 7-19.

Pure clay under undrained conditions follows the $\varphi=0$ concept, meaning that effectively there is no internal friction and thus there is also no external friction. Under drained conditions clay will have some internal friction, although smaller than sand. The reason for this is the very low permeability of the clay. If the clay is compressed with a high strain rate, the water in the pores cannot flow away resulting in the pore water carrying the extra pressure, the grain stresses do not change. If the grain stresses do not change, the shear stresses according to Coulomb friction do not change and effectively there is no relation between the extra normal stresses and the shear stresses, so apparently $\varphi=0$. At very low strain rates the pore water can flow out and the grains have to carry the extra normal stresses, resulting in extra shear stresses. During the cutting of clay, the strain rates, deformation rates, are so big that the internal and external friction angles can be considered to be zero. The adhesive and cohesive forces play a dominant role, so that gravity and inertia can be neglected.

The horizontal equilibrium of forces:

$$\sum F_{h} = N_{1} \cdot \sin(\beta) + C \cdot \cos(\beta) - A \cdot \cos(\alpha) - N_{2} \cdot \sin(\alpha) = 0$$
(7-33)

The vertical equilibrium of forces:

$$\sum F_{v} = -N_{1} \cdot \cos(\beta) + C \cdot \sin(\beta) + A \cdot \sin(\alpha) - N_{2} \cdot \cos(\alpha) = 0$$
(7-34)

The force K_1 on the shear plane is now:

$$N_{1} = \frac{-C \cdot \cos(\alpha + \beta) + A}{\sin(\alpha + \beta)}$$
(7-35)

The force K_2 on the blade is now:

$$N_{2} = \frac{C - A \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$
(7-36)

From equation (7-36) the forces on the blade can be derived. On the blade a force component in the direction of cutting velocity F_h and a force perpendicular to this direction F_v can be distinguished.

$$F_{h} = N_{2} \cdot \sin(\alpha) + A \cdot \cos(\alpha)$$
(7-37)

$$F_{v} = N_{2} \cdot \cos(\alpha) - A \cdot \sin(\alpha)$$
(7-38)

Since λ_c and λ_a are almost identical, an average value λ is used in the following equations. With the relations for the cohesive force C, the adhesive force A and the adhesion/cohesion ratio r (the ac ratio r):

$$C = \frac{\lambda \cdot c \cdot h_i \cdot w}{\sin(\beta)}$$
(7-39)

$$A = \frac{\lambda \cdot a \cdot h_{b} \cdot w}{\sin(\alpha)}$$
(7-40)

$$\mathbf{r} = \frac{\mathbf{a} \cdot \mathbf{h}_{b}}{\mathbf{c} \cdot \mathbf{h}_{i}} \tag{7-41}$$

The horizontal F_h and vertical F_v cutting forces can be determined according to:

$$F_{h} = \frac{C \cdot \sin(\alpha) + A \cdot \sin(\beta)}{\sin(\alpha + \beta)} = \frac{\frac{\lambda \cdot c \cdot h_{i} \cdot w}{\sin(\beta)} \cdot \sin(\alpha) + \frac{\lambda \cdot a \cdot h_{b} \cdot w}{\sin(\alpha)} \cdot \sin(\beta)}{\sin(\alpha)} (7-42)$$

$$= \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\sin(\alpha)}{\sin(\beta)} + r \cdot \frac{\sin(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)}$$

$$F_{v} = \frac{C \cdot \cos(\alpha) - A \cdot \cos(\beta)}{\sin(\alpha + \beta)} = \frac{\frac{\lambda \cdot c \cdot h_{i} \cdot w}{\sin(\beta)} \cdot \cos(\alpha) - \frac{\lambda \cdot a \cdot h_{b} \cdot w}{\sin(\alpha)} \cdot \cos(\beta)}{\sin(\alpha + \beta)}$$

$$(7-43)$$

$$= \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\cos(\alpha)}{\sin(\beta)} - r \cdot \frac{\cos(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)}$$

The normal force on the shear plane is now equal to the force K_1 as is used in sand cutting, because the internal friction angle φ is zero:

$$N_{1} = \frac{-C \cdot \cos(\alpha + \beta) + A}{\sin(\alpha + \beta)}$$
(7-44)

The normal force on the blade is now equal to the force K_2 as is used in sand cutting, because the external friction angle δ is zero:

$$N_{2} = \frac{C - A \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$
(7-45)

Equations (7-44) and (7-45) show that both the normal force on the shear plane N_1 and the normal force on the blade N_2 may become negative. This depends on the **ac** ratio between the adhesive and the cohesive forces **r** and on the blade angle α and shear angle β . A negative normal force on the blade will result in the **Curling Type** of cutting mechanism, while a negative normal force on the shear plane will result in the **Tear Type** of cutting mechanism. If both normal forces are positive, the **Flow Type** of cutting mechanism will occur.

7.4.2. Finding the Shear Angle.

There is one unknown in the equations and that is the shear angle β . This angle has to be known to determine cutting forces, specific energy and power.

$$F_{h} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \left(\frac{\frac{\sin(\alpha)}{\sin(\beta)} + r \cdot \frac{\sin(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)}\right) \quad \text{with:} r = \frac{a \cdot h_{b}}{c \cdot h_{i}}$$
(7-46)

Equation (7-46) for the horizontal cutting force F_h can be rewritten as:

$$F_{h} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \left(\frac{\sin^{2}(\alpha) + r \cdot \sin^{2}(\beta)}{\sin(\alpha + \beta) \cdot \sin(\beta) \cdot \sin(\alpha)}\right) = \lambda \cdot c \cdot h_{i} \cdot w \cdot \lambda_{HF}$$
(7-47)

Equation (7-43) for the vertical cutting force $\mathbf{F}_{\mathbf{v}}$ can be rewritten as:

$$F_{v} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \left(\frac{\sin(\alpha) \cdot \cos(\alpha) - r \cdot \sin(\beta) \cdot \cos(\beta)}{\sin(\alpha + \beta) \cdot \sin(\beta) \cdot \sin(\alpha)}\right) = \lambda \cdot c \cdot h_{i} \cdot w \cdot \lambda_{VF}$$
(7-48)

The strengthening factor λ , which is not very sensitive for β in the range of cutting velocities v_c as applied in dredging, can be determined by:

$$\lambda = \left(1 + \frac{\tau_0}{\tau_y} \cdot \ln \left(1 + \frac{1.4 \cdot \frac{v_c}{h_i} \cdot \frac{\sin(\alpha)}{\sin(\alpha + \beta)}}{\cdot \frac{\varepsilon_0}{\varepsilon_0}} \right) \right)$$
(7-49)

With : $\tau_0 / \tau_v = 0.1428$ and $\epsilon_0 = 0.03$

The shear angle β is determined by the case where the horizontal cutting force F_h is at a minimum, based on the minimum energy principle (omitting the strengthening factor λ).

$$\frac{\partial F_{h}}{\partial \beta} = \frac{2 \cdot r \cdot \sin^{2}(\beta) \cdot \cos(\beta) \cdot \sin(\alpha + \beta) \cdot \sin(\alpha)}{\sin^{2}(\alpha + \beta) \cdot \sin^{2}(\alpha) \cdot \sin^{2}(\beta)}$$

$$+ \frac{-\sin(\alpha) \cdot \sin(\alpha + 2 \cdot \beta) \cdot (\sin^{2}(\alpha) + r \cdot \sin^{2}(\beta))}{\sin^{2}(\alpha + \beta) \cdot \sin^{2}(\alpha) \cdot \sin^{2}(\beta)} = 0$$
(7-50)

In the special case where there is no adhesion a=0, r=0, the shear angle β is:

$$\sin(\alpha + 2 \cdot \beta) = 0 \text{ for } \alpha + 2 \cdot \beta = \pi \text{ giving } \beta = \frac{\pi}{2} - \frac{\alpha}{2}$$
(7-51)

An approximation equation for β based on curve fitting on equation (7-50) for the range 0.5 < r < 2 gives:

$$\beta = 1.26 \cdot e^{\left(-0.174 \cdot \alpha - 0.3148 \cdot r\right)} \text{ in radians or } \beta = 72.2 \cdot e^{\left(-0.003 \cdot \alpha - 0.3148 \cdot r\right)} \text{ in }$$
(7-52) degrees

For a clay, with shear strength c = 1 kPa, a layer thickness of $h_i = 0.1 \text{ m}$ and a blade width of w=1 m Figure 7-20, Figure 7-22 and Figure 7-23 give the values of the shear angle β , the horizontal cutting force F_h and the vertical cutting force F_v for different values of the adhesion/cohesion (ac) ratio r and as a function of the blade angle α . The use of the ac ratio r makes the graphs independent of individual values of h_b and a. In these calculations the strain rate factor λ is set to 1. For different values of the strain rate factor λ , the cohesion c, the blade with w and the layer thickness h_i , the values found in Figure 7-22 and Figure 7-23 can be multiplied by the corresponding factors.

The horizontal cutting force F_h is at an absolute minimum when:

$$\alpha + \beta = \frac{\pi}{2} \tag{7-53}$$

This is however only useful if the blade angle α can be chosen freely. For a worst case scenario with an **ac** ratio **r=2**, meaning a high adhesion, a blade angle α of about 55° is found (see Figure 7-22), which matches blade angles as used in dredging. The fact that this does not give an optimum for weaker clays (clays with less adhesion) is not so relevant.

Figure 7-20, Figure 7-22 and Figure 7-23 show that the shear angle β is decreasing with an increasing blade angle α and an increasing **ac** ratio **r**. For practical blade angles between 45 and 60 degrees, the shear angle may vary between 35 and 60-70 degrees, depending on the **ac** ratio **r**. The horizontal force first decreases to a minimum with an increasing blade angle, after which it increases. At very large blade angles the horizontal force increases strongly to values that are not reasonable anymore. Nature will find another mechanism with smaller forces, the wedge mechanism, which will be described in Chapter 13: A Wedge in Clay Cutting. The vertical force (positive is downwards directed) is first increasing with an increasing blade angle to a maximum value, after which it is decreasing to very large negative (upwards directed) values at very large blade angles.

Figure 7-21 shows the sum of the blade angle and the shear angle. When this sum is 90 degrees, the minimum of the horizontal force is found. The graph shows clearly that this is the case for a 55 degree blade and an **ac** ratio r=2.

See Appendix V: Clay Cutting Charts for more and higher resolution charts.

7.4.3. Specific Energy.

In the dredging industry, the specific cutting energy E_{sp} is described as:

The amount of energy, that has to be added to a volume unit of soil (e.g. clay) to excavate the soil.

The dimension of the specific cutting energy is: kN/m^2 or kPa for sand and clay, while for rock often MN/m^2 or MPa is used. For the case as described above, cutting with a straight blade with the direction of the cutting velocity v_c perpendicular to the blade (edge of the blade), the specific cutting energy E_{sp} is:

$$\mathbf{E}_{sp} = \frac{\mathbf{F}_{h} \cdot \mathbf{v}_{c}}{\mathbf{h}_{i} \cdot \mathbf{w} \cdot \mathbf{v}_{c}} = \frac{\mathbf{F}_{h}}{\mathbf{h}_{i} \cdot \mathbf{w}}$$
(7-54)



Figure 7-20: The shear angle as a function of the blade angle and the ac ratio r.

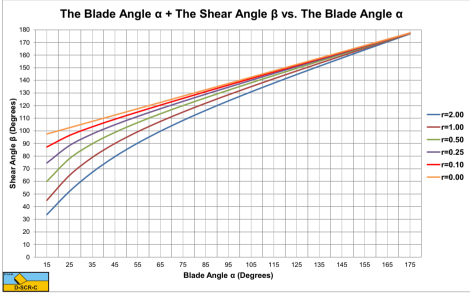


Figure 7-21: The blade angle α + the shear angle β .

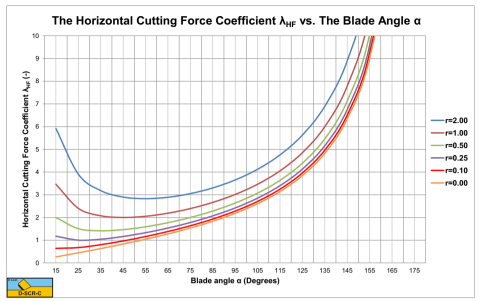


Figure 7-22: The horizontal cutting force coefficient λ_{HF} as a function of the blade angle and the ac ratio r.

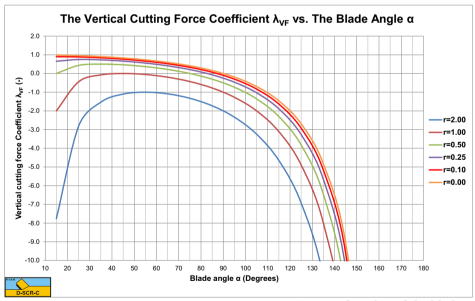


Figure 7-23: The vertical cutting force coefficient λ_{VF} as a function of the blade angle and the ac ratio r.

With the following equation for the horizontal cutting force F_h :

$$F_{h} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \left(\frac{\sin^{2}(\alpha) + r \cdot \sin^{2}(\beta)}{\sin(\alpha + \beta) \cdot \sin(\beta) \cdot \sin(\alpha)}\right) = \lambda \cdot c \cdot h_{i} \cdot w \cdot \lambda_{HF}$$
(7-55)

This gives for the specific cutting energy E_{sp} :

$$E_{sp} = \frac{F_{h} \cdot v_{c}}{h_{i} \cdot w \cdot v_{c}} = \lambda \cdot c \cdot \left(\frac{\sin^{2}(\alpha) + r \cdot \sin^{2}(\beta)}{\sin(\alpha + \beta) \cdot \sin(\beta) \cdot \sin(\alpha)}\right) = \lambda \cdot c \cdot \lambda_{HF}$$
(7-56)

The cohesion **c** is half the UCS value, which can be related to the SPT value of the clay by a factor 12, so the cohesion is related by a factor 6 to the SPT value (see Table 7-1), further, the strengthening λ factor will have a value of about 2 at normal cutting velocities of meters per second, this gives:

$$\lambda \cdot \mathbf{c} \approx 2 \cdot 6 \cdot \mathrm{SPT} = 12 \cdot \mathrm{SPT} \tag{7-57}$$

Now a simplified equation for the specific energy E_{sp} is found by:

$$E_{sp} = 12 \cdot SPT \cdot \left(\frac{\sin^{2}(\alpha) + r \cdot \sin^{2}(\beta)}{\sin(\alpha + \beta) \cdot \sin(\beta) \cdot \sin(\alpha)}\right) = 12 \cdot SPT \cdot \lambda_{HF}$$
(7-58)

Figure 7-24 shows the specific energy E_{sp} and the production P_c per 100 kW installed cutting power as a function of the SPT value.

SPT Penetration (blows/ foot)	Estimated Consistency	U.C.S. (kPa)
<2	Very Soft Clay	<24
2 - 4	Soft Clay	24 - 48
4 - 8	Medium Clay	48 - 96
8 - 16	Stiff Clay	96 - 192
16 - 32	Very Stiff Clay	192 - 384
>32	Hard Clay	>384

Table 7-1: Guide for Consistency of Fine-Grained Soil (Lambe & Whitman (1979)).

See Appendix U: Specific Energy in Clay for more graphs on the specific energy in clay.

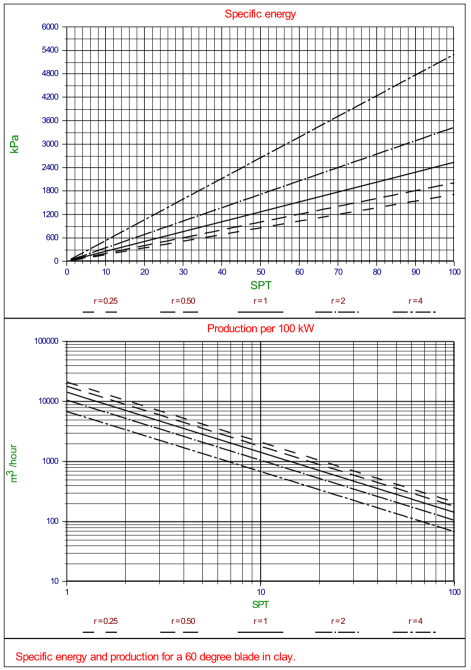


Figure 7-24: Specific energy and production in clay for a 60 degree blade.

7.5. The Tear Type.

7.5.1. Introduction.

In the previous chapter, the equations for the cutting forces of the Flow Type cutting mechanism have been derived. These equation however do not take into consideration that normal forces and thus stresses may become negative and may exceed the tensile strength of the clay. If the tensile stresses exceed the tensile strength, tensile failure will occur and the clay will not fail by plastic shear failure, but by tensile failure. The failure mechanism in this case is named the **Tear Type** mechanism. Based on the Mohr circle, tensile cracks will occur under and angle of 45 degrees downwards with respect of the shear angle as is shown in Figure 7-25. When the blade is progressing with the cutting velocity, after a short while a so called secondary crack will occur under 90 degrees with the first (primary) crack. The model as derived in this chapter, does not assume that the tensile strength is exceeded at the moment of tensile crack forming over the full length of the tensile crack. The model assumes that the tensile strength is exceeded at the start of the tensile crack only. In order to determine whether the tensile strength is exceeded. the average shear stress in the shear plane is used. Of course there may be a stress distribution in the shear plane, leading to locally higher and lower shear stresses and thus normal stresses, but these cannot be determined with the methodology used. Only average stresses can be determined. The methodology applied however gives reasonable and practical tools to determine whether the Tear Type cutting mechanism will occur or not.

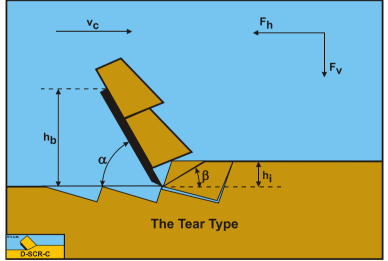


Figure 7-25: The Tear Type cutting mechanism in clay.

7.5.2. The Normal Force on the Shear Plane.

In order to determine the normal (possibly tensile) stresses on the shear plane, first the normal force on the shear plane has to be determined.

$$N_{1} = \frac{-C \cdot \cos(\alpha + \beta) + A}{\sin(\alpha + \beta)}$$
(7-59)

Substituting the equations for the cohesive force C and the adhesive force A gives:

$$N_{1} = \frac{-\frac{\lambda \cdot c \cdot h_{i} \cdot w}{\sin(\beta)} \cdot \cos(\alpha + \beta) + \frac{\lambda \cdot a \cdot h_{b} \cdot w}{\sin(\alpha)}}{\sin(\alpha + \beta)}$$
(7-60)

The average normal stress on the shear plane equals the normal force on the shear plane N_1 , divided by the cross sectional area of the shear plane, giving:

$$\sigma_{N1} = \frac{N_1 \cdot \sin(\beta)}{h_i \cdot w}$$
(7-61)

Substituting equation (7-60) in equation (7-61) gives for the normal stress on the shear plane:

$$\sigma_{N1} = \frac{\sin(\beta)}{h_{i} \cdot w} \cdot \frac{-\frac{\lambda \cdot c \cdot h_{i} \cdot w}{\sin(\beta)} \cdot \cos(\alpha + \beta) + \frac{\lambda \cdot a \cdot h_{b} \cdot w}{\sin(\alpha)}}{\sin(\alpha + \beta)}$$

$$= \lambda \cdot c \cdot \frac{-\cos(\alpha + \beta) + r \cdot \frac{\sin(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)}$$
(7-62)

Assuming a fixed strain rate factor λ for cohesion and tensile strength, the normal stress minus the shear strength (cohesion) has to be bigger than the tensile strength, where the tensile strength is negative (compressive stresses are positive).

$$\sigma_{N1} - \lambda \cdot c \ge \lambda \cdot \sigma_{T} \tag{7-63}$$

Substituting equation (7-62) into equation (7-63) gives the condition for ductile failure:

$$\lambda \cdot c \cdot \frac{-\cos(\alpha + \beta) + r \cdot \frac{\sin(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)} - \lambda \cdot c \ge \lambda \cdot \sigma_{T}$$
(7-64)

The transition from the **Flow Type** mechanism to the **Tear Type** mechanism is at the moment where the equal sign is used in the above equation, resulting in a critical ratio between the tensile strength and the shear strength, still also depending on the **ac** ratio **r** according to:

$$\frac{\sigma_{\rm T}}{\rm c} = \left(\frac{\rm r \cdot \frac{\sin\left(\beta\right)}{\sin\left(\alpha\right)} - \cos\left(\alpha + \beta\right) - \sin\left(\alpha + \beta\right)}{\sin\left(\alpha + \beta\right)}\right)$$
(7-65)

Figure 7-26 shows the critical ratio curves of the ratio of the tensile strength to the shear strength (cohesion) of the transition of the Flow Type mechanism to the Tear Type mechanism. Since the tensile strength is considered to be negative, the more negative this ratio, the higher the relative tensile strength. Below a curve the **Flow Type** may be expected, above a curve the **Tear Type**. Only negative ratios should be considered, since the tensile strength cannot be positive. The figure shows that for r=1 (high adhesive forces) the curve just touches a ratio of zero, but never becomes negative, meaning the Tear Type will never occur. For smaller \mathbf{r} values the curves are more negative for a decreasing \mathbf{r} value. The minimum for \mathbf{r} is zero (no adhesion). The figure also shows that all curves (except the r=0 curve) start with a positive value, then decrease with an increasing blade angle to a minimum value and with a further increasing blade angle increase again to positive values. For blade angles larger than 90 degrees tensile failure will never occur. Because of the choice of the parameter $\mathbf{h}_{\mathbf{b}}$, the blade height, at constant blade height the length of the blade is increasing with a decreasing blade angle. This means that the adhesive force on the blade increases with a decreasing blade angle. resulting in increasing normal stresses on the shear plane. Higher normal stresses suppress tensile failure. On the other hand, an increasing blade angle will increase the normal stress on the shear plane because of the force equilibrium. So we have two effects, the normal stresses on the shear plane will decrease with an increasing blade angle because of the decrease of the adhesive force and the normal stresses will increase with an increases blade angle because of the force equilibrium. The result is a curve with a minimum.

7.5.3. The Mobilized Shear Strength.

Assuming a mobilized shear stress c_m in the shear plane at the moment of tensile failure, gives:

$$c_{m} \cdot \left(\frac{r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)} - \cos(\alpha + \beta) - \sin(\alpha + \beta)}{\sin(\alpha + \beta)}\right) = \sigma_{T}$$
(7-66)

Or:

$$c_{m} = \sigma_{T} \cdot \left(\frac{\sin(\alpha + \beta)}{r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)} - \cos(\alpha + \beta) - \sin(\alpha + \beta)} \right)$$
(7-67)

Since the mobilized shear stress c_m is smaller than the shear strength c, also the ac ratio r_m will be different from the ac ratio r when the shear stress is fully mobilized up to the shear strength. This gives for the mobilized ac ratio r_m :

$$r_{m} = \frac{a \cdot h_{b}}{c_{m} \cdot h_{i}} = \frac{a \cdot h_{b}}{\sigma_{T} \cdot h_{i}} \cdot \left(\frac{r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)} - \cos(\alpha + \beta) - \sin(\alpha + \beta)}{\sin(\alpha + \beta)} \right)$$
(7-68)

The mobilized ac ratio r_m is present on both sides of the equal sign. This gives for the mobilized ac ratio $r_m\!:$

$$r_{m} = \frac{r_{T} \cdot \left(1 + \frac{\cos(\alpha + \beta)}{\sin(\alpha + \beta)}\right)}{\left(r_{T} \cdot \frac{\sin(\beta)}{\sin(\alpha) \cdot \sin(\alpha + \beta)} - 1\right)}$$
(7-69)

With: $r_T = \frac{a \cdot h_b}{\sigma_T \cdot h_i}$

The normal stress on the shear plane is now:

$$\sigma_{N1,m} = \lambda \cdot c_{m} \cdot \frac{-\cos(\alpha + \beta) + r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)}$$
(7-70)

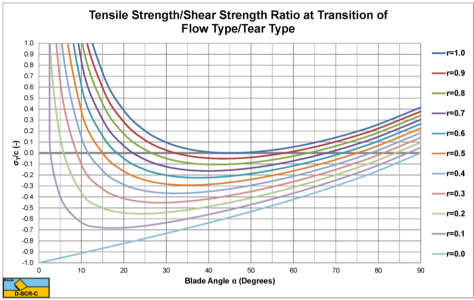


Figure 7-26: The transition Flow Type vs. Tear Type.

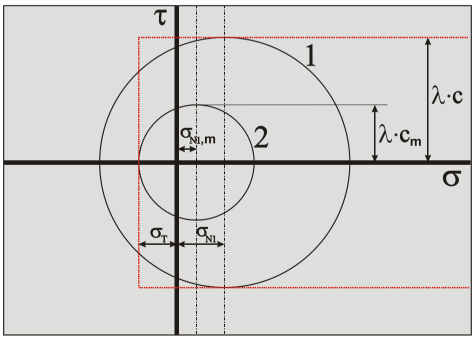


Figure 7-27: The Mohr circles when cutting clay.

7.5.4. The Resulting Cutting Forces.

Substituting the mobilized shear strength c_m and the mobilized ac ratio r_m gives the horizontal and vertical forces in the case of brittle failure, the **Tear Type** cutting mechanism:

$$F_{h} = \lambda \cdot \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{\frac{\sin(\alpha)}{\sin(\beta)} + r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)}}{r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)} - \cos(\alpha + \beta) - \sin(\alpha + \beta)}$$
(7-71)

$$= \lambda \cdot \sigma_{\mathrm{T}} \cdot \mathbf{h}_{\mathrm{i}} \cdot \mathbf{w} \cdot \mathbf{r}_{\mathrm{T}} \cdot \frac{\lambda_{\mathrm{HT}}}{\mathbf{r}_{\mathrm{T}}}$$

$$F_{v} = \lambda \cdot \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{\frac{\cos(\alpha)}{\sin(\beta)} - r_{m} \cdot \frac{\cos(\beta)}{\sin(\alpha)}}{r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)} - \cos(\alpha + \beta) - \sin(\alpha + \beta)}$$
(7-72)

$$= \lambda \cdot \sigma_{\mathrm{T}} \cdot \mathbf{h}_{\mathrm{i}} \cdot \mathbf{w} \cdot \mathbf{r}_{\mathrm{T}} \cdot \frac{\lambda_{\mathrm{VT}}}{\mathbf{r}_{\mathrm{T}}}$$

The cutting forces are not dependent on the shear strength anymore, but completely dependent on the tensile strength and the adhesion.

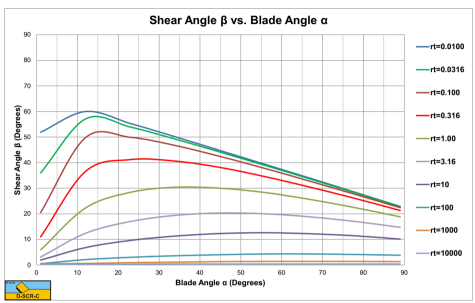
Figure 7-28, Figure 7-29, Figure 7-30 and Figure 7-31 show the shear angle β , the horizontal cutting force coefficient λ_{HT}/r_T , the vertical cutting force coefficient λ_{VT}/r_T and the last one zoomed for the **Tear Type** of cutting mechanism. The figures show that for large values of \mathbf{r}_T , the shear angle and the cutting force coefficients hardly depend on the factor \mathbf{r}_T . It should be mentioned that the graphs show λ_{HT}/r_T and λ_{VT}/r_T and not λ_{HT} and λ_{VT} . A large or very large value of \mathbf{r}_T means a very small tensile strength compared to the adhesion. Equations (8-72) and (8-73) can be rewritten for the case of a very small relative tensile strength according to:

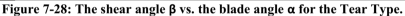
$$F_{h} = \lambda \cdot \sigma_{T} \cdot h_{i} \cdot w \cdot r_{T} \cdot \frac{\lambda_{HT}}{r_{T}} = \lambda \cdot \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{a \cdot h_{b}}{\sigma_{T} \cdot h_{i}} \cdot \frac{\lambda_{HT}}{r_{T}}$$

$$= \lambda \cdot a \cdot h_{b} \cdot w \cdot \frac{\lambda_{HT}}{r_{T}}$$
(7-73)

$$F_{v} = \lambda \cdot \sigma_{T} \cdot h_{i} \cdot w \cdot r_{T} \cdot \frac{\lambda_{VT}}{r_{T}} = \lambda \cdot \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{a \cdot h_{b}}{\sigma_{T} \cdot h_{i}} \cdot \frac{\lambda_{VT}}{r_{T}}$$

$$= \lambda \cdot a \cdot h_{b} \cdot w \cdot \frac{\lambda_{VT}}{r_{T}}$$
(7-74)





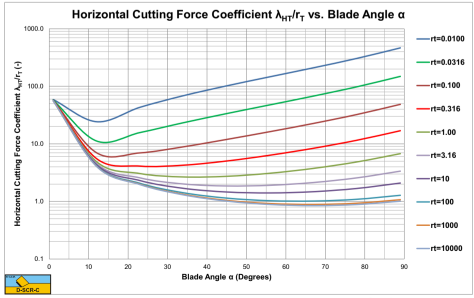
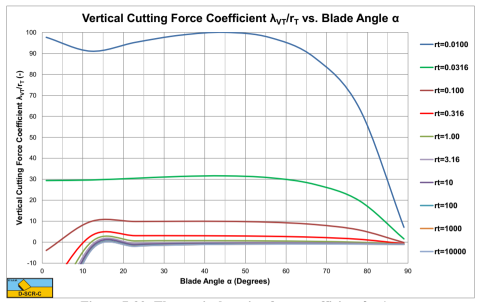


Figure 7-29: The horizontal cutting force coefficient $\lambda_{\rm HT}/r_{\rm T}.$





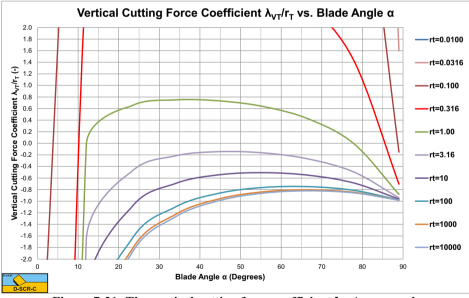


Figure 7-31: The vertical cutting force coefficient λ_{VT}/r_T zoomed.

7.6. The Curling Type.

7.6.1. Introduction.

When the layer thickness becomes very small, two things can happen. The normal force on the blade may become negative or there is no equilibrium of moments. In both cases the contact length between the clay and the blade has to be reduced. There can be different mechanisms for this. In steel cutting the curling of the chip cut is well known, but there could also be buckling or breaking of the layer cut. The result is the same, the clay will have a reduced contact length with the blade. This type of cutting mechanism is named the **Curling Type**. Both the normal force not becoming negative and the equilibrium of moments will be investigated. The mechanism with the smallest cutting forces is assumed to be the correct mechanism.

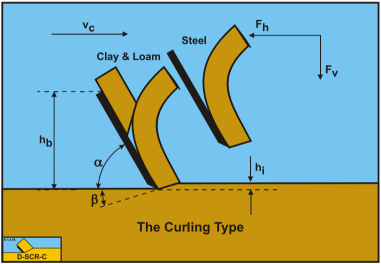


Figure 7-32: The Curling Type cutting mechanism when cutting clay.

7.6.2. The Normal Force on the Blade.

From the **Flow Type** of cutting mechanism the following equation is derived for the normal force on the blade:

$$N_{2} = \frac{C - A \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$
(7-75)

Substituting the equations (7-39) and (7-40) gives:

$$N_{2} = \frac{\frac{\lambda \cdot c \cdot h_{i} \cdot w}{\sin(\beta)} - \frac{\lambda \cdot a \cdot h_{b} \cdot w}{\sin(\alpha)} \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$

$$= \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{1}{\sin(\beta)} - \frac{r}{\sin(\alpha)} \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$
(7-76)

Dividing the normal force by the surface of the blade gives the average normal stress on the blade:

$$\sigma_{N2} = \frac{N_2 \cdot \sin(\alpha)}{h_b \cdot w}$$
(7-77)

This gives for the normal stress on the blade:

$$\sigma_{N2} = \frac{\sin(\alpha)}{h_{b} \cdot w} \cdot \frac{\frac{\lambda \cdot c \cdot h_{i} \cdot w}{\sin(\beta)} - \frac{\lambda \cdot a \cdot h_{b} \cdot w}{\sin(\alpha)} \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$

$$= \lambda \cdot a \cdot \frac{\frac{1}{r} \cdot \frac{\sin(\alpha)}{\sin(\beta)} - \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$
(7-78)

As stated before this normal stress should have a value greater than zero, since it is assumed that there is no tensile strength between the clay and the blade.

$$\sigma_{N2} \ge 0 \tag{7-79}$$

In details this gives for the condition of no negative normal stress on the blade:

$$\lambda \cdot a \cdot \frac{\frac{1}{r} \cdot \frac{\sin(\alpha)}{\sin(\beta)} - \cos(\alpha + \beta)}{\sin(\alpha + \beta)} \ge 0$$
(7-80)

At the critical condition where the normal stress equals zero this gives:

$$\frac{1}{r} \cdot \frac{\sin(\alpha)}{\sin(\beta)} = \cos(\alpha + \beta)$$
(7-81)

In the case of the **Curling Type**, the **ac** ratio **r** is not fully mobilized giving:

$$r_{\rm m} = \frac{\sin(\alpha)}{\sin(\beta)} \cdot \frac{1}{\cos(\alpha + \beta)}$$
(7-82)

Substituting this mobilized **ac** ratio \mathbf{r}_m in equations (7-42) and (7-43) gives for the cutting forces:

$$F_{h} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\sin(\alpha)}{\sin(\beta)} + r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\sin(\alpha)}{\sin(\beta)} + \frac{1}{\cos(\alpha + \beta)}}{\sin(\alpha + \beta)}$$

$$(7-83)$$

$$= \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\cos(\alpha)}{\sin(\beta)}}{\cos(\alpha + \beta)}$$

$$F_{v} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\cos(\alpha)}{\sin(\beta)} - r_{m} \cdot \frac{\cos(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\cos(\alpha)}{\sin(\beta)} - \frac{\cos(\beta)}{\sin(\beta)} \cdot \frac{1}{\cos(\alpha + \beta)}}{\sin(\alpha + \beta)}$$

$$(7-84)$$

This method is simple and straightforward, but does not take a normal stress distribution on the blade into account. It does however give a prediction of the cutting forces and the reduced contact length on the blade. The unknown in the equations is the shear angle $\boldsymbol{\beta}$. Assuming that the mechanism will choose a shear angle where the cutting energy is at a minimum, a shear angle $\boldsymbol{\beta}$ is found according to:

$$\beta = \frac{\pi}{4} - \frac{\alpha}{2} \tag{7-85}$$

If we substitute this solution in the cutting force equations we find:

$$F_{h} = 2 \cdot \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\cos(\alpha)}{1 - \sin(\alpha)}$$
(7-86)

$$F_{v} = -2 \cdot \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\sin(\alpha)}{1 - \sin(\alpha)}$$
(7-87)

The horizontal force will increase with an increasing blade angle, the vertical force also, but upwards directed. In the case of the **Curling Type**, the **ac** ratio **r** is not fully mobilized giving:

$$r_{\rm m} = 2 \cdot \frac{\sin(\alpha)}{1 - \sin(\alpha)} \tag{7-88}$$

The condition of having a normal force of zero on the blade can never fulfill the condition of having an equilibrium of moments on the layer cut, since the normal force on the blade is zero and is therefore rejected. Still this condition gives insight in the behavior of the equations of clay cutting and is therefore mentioned here.

7.6.3. The Equilibrium of Moments.

As mentioned in the previous paragraph, the equilibrium of moments on the layer cut has to be fulfilled. If we take the equilibrium of moments around the tip of the blade, there are only two forces participating in the equilibrium of moments, the normal force on the shear plane N₁ and the normal force on the blade N₂. These forces have acting points R₁ and R₂ on the shear plane and on the blade. If the normal stresses are uniformly distributed, both acting points will be at the center (half way) the corresponding planes. The acting point of the normal force on the shear plane will be at half the length of the shear plane and the acting point of the normal force on the blade will be at half the (mobilized) length of the blade. Two factors are introduced to give the exact location of these acting points, λ_1 on the shear plane and λ_2 on the blade. When the moment N₂·R₂ on the blade is greater than the moment N₁·R₁ on the blade curling will occur in such a way that both moments are equal. The contact length between the clay and the blade will be reduced to a mobilized contact length h_{b,m}.

The normal force on the shear plane is now equal to the force N_1 , because the internal friction angle is zero:

$$N_{1} = \frac{-C \cdot \cos(\alpha + \beta) + A}{\sin(\alpha + \beta)}$$
(7-89)

The normal force on the blade is now equal to the force N_2 , because the external friction angle is zero:

$$N_{2} = \frac{C - A \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$
(7-90)

This gives for the equilibrium of moments:

$$\mathbf{N}_1 \cdot \mathbf{R}_1 = \mathbf{N}_2 \cdot \mathbf{R}_2 \tag{7-91}$$

For both acting points we can write:

$$R_{1} = \frac{\lambda_{1} \cdot h_{i}}{\sin(\beta)}, R_{2} = \frac{\lambda_{2} \cdot h_{b,m}}{\sin(\alpha)}$$
(7-92)

Substituting equations (7-89), (7-90) and (7-92) in equation (7-91) gives:

$$\left(\frac{A - C \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}\right) \cdot \frac{\lambda_1 \cdot h_i}{\sin(\beta)} = \left(\frac{C - A \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}\right) \cdot \frac{\lambda_2 \cdot h_{b,m}}{\sin(\alpha)}$$
(7-93)

Substituting equations (7-41) and (7-42) for the cohesive and adhesive forces gives:

$$\left(\frac{\mathbf{a} \cdot \mathbf{h}_{\mathbf{b},\mathbf{m}}}{\sin\left(\alpha\right)} - \frac{\mathbf{c} \cdot \mathbf{h}_{i}}{\sin\left(\beta\right)} \cdot \cos\left(\alpha + \beta\right) \right) \cdot \frac{\lambda_{1} \cdot \mathbf{h}_{i}}{\sin\left(\beta\right)}$$

$$= \left(\frac{\mathbf{c} \cdot \mathbf{h}_{i}}{\sin\left(\beta\right)} - \frac{\mathbf{a} \cdot \mathbf{h}_{\mathbf{b},\mathbf{m}}}{\sin\left(\alpha\right)} \cdot \cos\left(\alpha + \beta\right) \right) \cdot \frac{\lambda_{2} \cdot \mathbf{h}_{\mathbf{b},\mathbf{m}}}{\sin\left(\alpha\right)}$$

$$(7-94)$$

Rewriting this term by term gives:

$$\frac{\mathbf{a} \cdot \mathbf{h}_{b,m}}{\sin(\alpha)} \cdot \frac{\lambda_1 \cdot \mathbf{h}_i}{\sin(\beta)} - \frac{\mathbf{c} \cdot \mathbf{h}_i}{\sin(\beta)} \cdot \frac{\lambda_1 \cdot \mathbf{h}_i}{\sin(\beta)} \cdot \cos(\alpha + \beta)$$

$$= \frac{\mathbf{c} \cdot \mathbf{h}_i}{\sin(\beta)} \cdot \frac{\lambda_2 \cdot \mathbf{h}_{b,m}}{\sin(\alpha)} - \frac{\mathbf{a} \cdot \mathbf{h}_{b,m}}{\sin(\alpha)} \cdot \frac{\lambda_2 \cdot \mathbf{h}_{b,m}}{\sin(\alpha)} \cdot \cos(\alpha + \beta)$$
(7-95)

Moving the terms with adhesion to the left side and the terms with cohesion to the right side gives:

$$\frac{\mathbf{a} \cdot \mathbf{h}_{b,m}}{\sin(\alpha)} \cdot \frac{\lambda_1 \cdot \mathbf{h}_i}{\sin(\beta)} + \frac{\mathbf{a} \cdot \mathbf{h}_{b,m}}{\sin(\alpha)} \cdot \frac{\lambda_2 \cdot \mathbf{h}_{b,m}}{\sin(\alpha)} \cdot \cos(\alpha + \beta)$$

$$= \frac{\mathbf{c} \cdot \mathbf{h}_i}{\sin(\beta)} \cdot \frac{\lambda_2 \cdot \mathbf{h}_{b,m}}{\sin(\alpha)} + \frac{\mathbf{c} \cdot \mathbf{h}_i}{\sin(\beta)} \cdot \frac{\lambda_1 \cdot \mathbf{h}_i}{\sin(\beta)} \cdot \cos(\alpha + \beta)$$
(7-96)

This gives a second degree function of the mobilized blade height according to:

$$\frac{\lambda_{2} \cdot a \cdot \cos(\alpha + \beta)}{\sin(\alpha) \cdot \sin(\alpha)} \cdot \mathbf{h}_{b,m} \cdot \mathbf{h}_{b,m} + \frac{\lambda_{1} \cdot a - \lambda_{2} \cdot c}{\sin(\alpha) \cdot \sin(\beta)} \cdot \mathbf{h}_{i} \cdot \mathbf{h}_{b,m}$$

$$- \frac{\lambda_{1} \cdot c \cdot \cos(\alpha + \beta)}{\sin(\beta) \cdot \sin(\beta)} \cdot \mathbf{h}_{i} \cdot \mathbf{h}_{i} = 0$$
(7-97)

This second degree function can be solved with the A, B, C formula and has two solutions.

$$A \cdot x^{2} + B \cdot x + C = 0$$

$$h_{b,m} = x = \frac{-B \pm \sqrt{B^{2} - 4 \cdot A \cdot C}}{2 \cdot A} \quad \text{with:} r_{m} = \frac{a \cdot h_{b,m}}{c \cdot h_{i}}$$

$$A = \frac{\lambda_{2} \cdot a \cdot \cos(\alpha + \beta)}{\sin(\alpha) \cdot \sin(\alpha)}$$

$$B = \frac{\lambda_{1} \cdot a - \lambda_{2} \cdot c}{\sin(\alpha) \cdot \sin(\beta)} \cdot h_{i}$$

$$C = -\frac{\lambda_{1} \cdot c \cdot \cos(\alpha + \beta)}{\sin(\beta) \cdot \sin(\beta)} \cdot h_{i} \cdot h_{i}$$
(7-98)

The following criteria are valid for the use of this method.

if $h_{b,m} < h_b$ then use $h_{b,m}$ (7-99) if $h_{b,m} \ge h_b$ then use $h_{b,m}$

To see which solution is valid, the terms of the equation have to be analyzed. For $\alpha+\beta<\pi/2$ the term A>0 and C<0 because of the minus sign. The term B is always positive. This will only result in a positive solution if the + sign is applied. For $\alpha+\beta>\pi/2$ the term A<0 and C>0 because of the minus sign. This will only result in a positive solution if the - sign is applied. So at small blade angles the plus sign gives the correct solution, while large blade angles require the minus sign solution.

Figure 7-34, Figure 7-35 and Figure 7-36 show the shear angle and the horizontal cutting force coefficient and the vertical cutting force coefficient for the **Curling Type**. At large blade angles, both the horizontal and vertical forces become very large. In cases of large blade angles the **Curling Type** will hardly occur because the **Flow Type** results in smaller forces.

$$F_{h} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\sin(\alpha)}{\sin(\beta)} + r_{m} \cdot \frac{\sin(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \lambda_{HC}$$

$$F_{v} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \frac{\frac{\cos(\alpha)}{\sin(\beta)} - r_{m} \cdot \frac{\cos(\beta)}{\sin(\alpha)}}{\sin(\alpha + \beta)} = \lambda \cdot c \cdot h_{i} \cdot w \cdot \lambda_{VC}$$
(7-101)

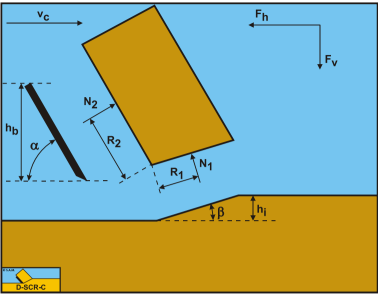


Figure 7-33: The equilibrium of moments on the layer cut in clay.

Figure 7-34, Figure 7-35 and Figure 7-36 clearly show the transition from the plus root solution to the minus root solution. This transition results in a discontinuity. How exactly this transition will take place in nature is still subject for further research. Confidential tests in clay with blade angles of 20, 30 and 40 degrees have shown that the plus root solution is valid at small blade angles, tests in hyperbaric rock cutting with a blade angle of 110 degrees have shown that the minus root solution is valid at large blade angles (see Chapter 9:). One should consider that the **Curling Type** only occurs with thin layers. Once the required mobilized blade height exceeds the actual blade height, the **Flow Type** will occur. So for example, if blade height and layer thickness are equal, the ratio cannot exceed 1 and depending on the a/c ratio, the **Flow Type** will occur above a certain blade angle.

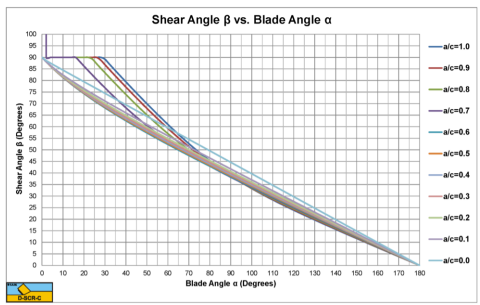


Figure 7-34: The shear angle β for the Curling Type.

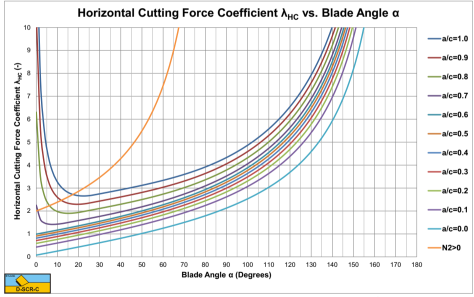


Figure 7-35: The horizontal cutting force coefficient $\lambda_{\rm HC}$.

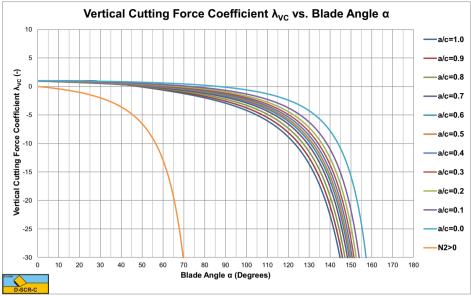


Figure 7-36: The vertical cutting force coefficient $\lambda_{\rm VC}$.

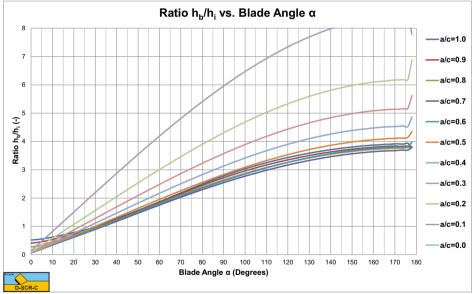


Figure 7-37: The ratio h_b/h_i for the Flow Type.

7.7. Resulting Forces.

Now the question is, when do we have a **Flow Type**, **Curling Type** or **Tear Type** and how does this depend on the different parameters. This is explained by a number of examples.

Example 1: Cohesion c=1 kPa, adhesion a=1 kPa, tensile strength σ_T =-0.3 kPa, blade height h_b=0.1 m, blade angle α =55°, forces per unit width of the blade.

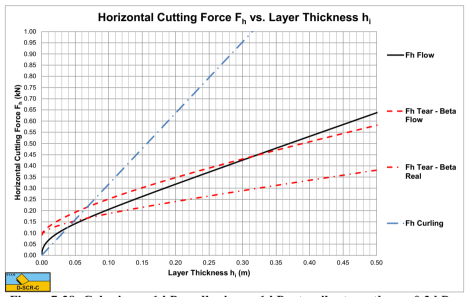


Figure 7-38: Cohesion c=1 kPa, adhesion a=1 kPa, tensile strength σ_T =-0.3 kPa, blade height h_b=0.1 m, blade angle α =55°

According to Figure 7-26 there will be a transition from the Flow Type to the Tear Type at r=0.3, so a layer thickness h=0.33 m. But will this really happen? Suppose we investigate the undercutting process of a cutter head, where the layer thickness increases from zero to a maximum during the rotation of a blade. When the blade starts cutting the layer thickness is zero and increases in time. First the cutting process is of the **Curling Type** up to a layer thickness of about $h_i=0.065$ m. At this layer thickness the mobilized blade height equals the actual blade height and there is a transition from the **Curling Type** to the **Flow Type**. When the layer thickness is increased further, at a layer thickness of about $h_i=0.32$ m the normal stresses on the shear plane result in normal stresses more negative than the tensile strength under an angle of 45° downwards with respect to the direction of the shear plane, so there is a transition from the **Flow Type** to the **Tear Type**. However, once the **Tear Type** of cutting mechanism occurs, this mechanism will search for a shear angle, resulting in a minimum cutting force. This shear angle tends not to be equal to the optimum shear angle of the Flow Type. Figure 7-20 shows the optimum shear angle of the Flow Type, while Figure 7-28 shows the optimum shear angle of the **Tear Type**. The result is a discontinuity in the cutting force, the cutting force is reduced (the beta real curve) at the moment the **Tear Type** is the cutting mechanism. Another reduction may occur, because the force calculated is the force at the start of a tensile crack. When the blade continues moving forward, the horizontal force will probably be smaller than the force at the initiation of the tensile crack, resulting in a lower average force.

Now suppose we are overcutting with our cutter head. This means we start with some maximum layer thickness thick enough to cause the **Tear Type** to occur. When the blade progresses, the layer thickness decreases. But since the curve of the real beta is followed, the **Tear Type** will continue until a layer thickness of about $h_i=0.065 \text{ m}$ is reached. In fact, each time a block of clay breaks out of the clay and the cutting process starts again. At the layer thickness of about $h_i=0.065 \text{ m}$ there is a transition directly from the **Tear Type** to the **Curling Type**.

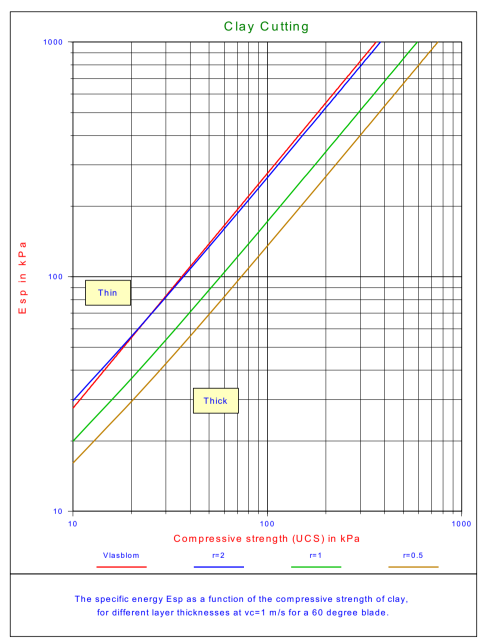


Figure 7-39: The specific energy E_{sp} in clay as a function of the compressive strength (UCS).

7.8. Experiments in Clay.

7.8.1. Experiments of Hatamura & Chijiiwa (1977).

Hatamura & Chijiiwa (1977) carried out experiments in sand, clay and loam. The experiments were carried out with blade angles α of 30°, 45°, 60°, 75° and 90°, layer thicknesses \mathbf{h}_i of 0.05, 0.10 and 0.15 m and cutting velocities \mathbf{v}_c of 0.05, 0.10 and 0.14 m/sec. The blade had a fixed length L_4 of 0.2 m and a fixed width w of 0.33 m. The clay/loam had a dynamic cohesion **c** of 27.9 kPa and a dynamic adhesion **a** of 13.95 kPa. Hatamura & Chijiiwa (1977) only give the dynamic cohesion and adhesion, not the static ones. Based on equation (7-49) an average strengthening factor of about 1.5 can be determined. This factor may however vary with the blade angle and layer thickness. Hatamura & Chijiiwa (1977) measured the shear angle β , the total cutting force and the direction of the total cutting force. The also determined the location of the acting points of the different forces. In the model they derived they used the horizontal and vertical force equilibrium equations and the equilibrium of moments equation combined with their measured acting points. By solving the 3 equilibrium equations, they solved the horizontal cutting force, the vertical cutting force and the shear angle, based on 3 equations with 3 unknowns. The theory as derived here assumes a shear angle where there is a minimum horizontal force, based on the minimum cutting energy principle. So the two approaches are different. Hatamura & Chijiiwa (1977) found that cutting tests with cutting angles of 30° and 45° were according to the **Tear Type**, while the larger cutting angles followed the Flow Type of cutting mechanism. This tells something about the tensile strength of the material. Based on the above an ac ratio \mathbf{r} of 0.5-0.7 can be derived. Figure 7-26 shows that a tensile strength to cohesion σ_T/c ratio of about 0.2 may explain this. So it is assumed that the tensile strength is 20% of the cohesion.

Figure 7-40, Figure 7-41 and Figure 7-42 show the results of the experiments and the calcultations. The calculations are carried out for both the **Flow Type** and the **Tear Type**. The shear angles predicted are 5° -10° larger than the ones measured, however the tendency is the same.

The measured total cutting forces match the predicted cutting forces very well for the **Tear Type** for blade angles of 30° and 45° and for the **Flow Type** for blade angles of 60°, 75° and 90°. The theory does predict the **Tear Type** and the **Flow Type** for the corresponding blade angles. The directions measured of the total cutting force also match the theory very well if the correct cutting mechanism is considered. So apparently the total cutting forces and the direction of these forces can be predicted well, but the shear angle gives differences. We should consider that the shear angle as used in the theory here is a straight line, a simplification. In reality the shear plane may be curved, leading to different values of the shear angle measured. For the **Tear Type** it is not clear what definition Hatamura & Chijiiwa (1977) used to determine the shear angle. Is it the point where the secondary tensile crack reaches the surface? This explains some of the differences between the measured and calculated shear angles. Overall, the theory as developed here predicts the cutting forces and the direction of these forces very well.

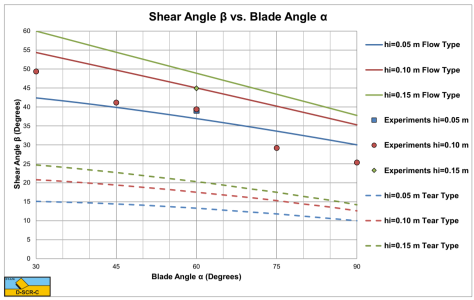


Figure 7-40: The shear angles measured and calculated.

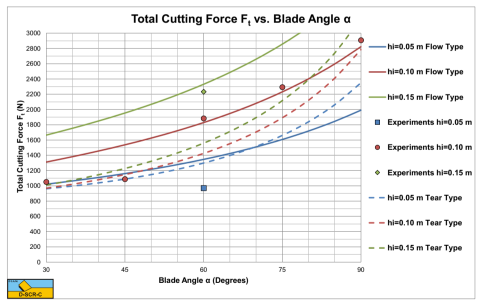


Figure 7-41: The total cutting force measured and calculated.

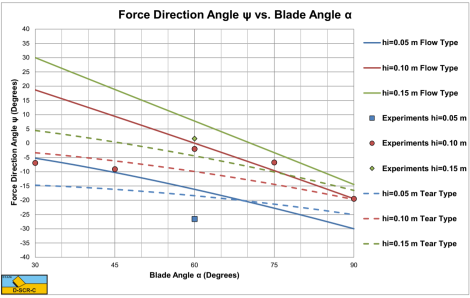
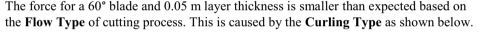


Figure 7-42: The direction of the total cutting force measured and calculated.



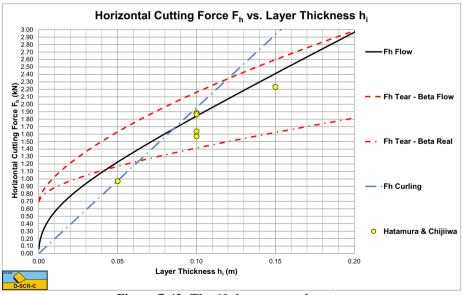


Figure 7-43: The 60 degree experiments.

Figure 7-41 shows that the experiment with a layer thickness of 0.05 m with a blade angle of 60° gives a smaller cutting force than estimated. Analyzing the 60° experiments as a function of the layer thickness gives Figure 7-43. This figure shows that up to a layer thickness of about 0.08 m there will be a **Curling Type** of cutting process. Above 0.08

m there will be a **Flow Type** of cutting process, while above about 0.20 m there will be a **Tear Type** of cutting process. Once the **Tear Type** is present, the force will drop to the lower **Tear Type** curve as is visible in the 30° and 45° experiments. Since all 3 cutting mechanisms were present in the experiments of Hatamura & Chijiiwa (1977), it is not possible to find just one equation for the cutting forces. Each of the 3 cutting mechanisms has its own model or equation. Figure 7-44 shows the 30° experiment. It is clear from the figure that at 0.10 m layer thickness the cutting mechanism of of the **Tear Type**.

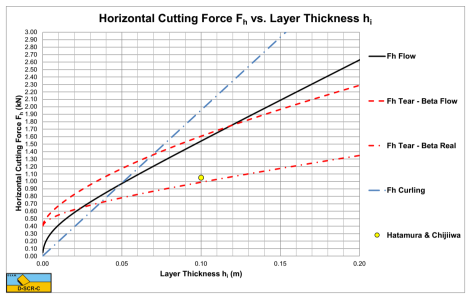


Figure 7-44: The 30 degree experiment.

7.8.2. Wismer & Luth (1972B).

Wismer & Luth (1972B) investigated rate effects in soil cutting in dry sand, clay and loam. For clay and loam they distinguished two rate effects, the inertial forces and the strengthening effect. For cutting velocities as known in dredging (up to 5-6 m/sec), the inertial forces can be neglected compared to the static cutting forces (low cutting velocities) and compared to the strengthening effect. Wismer & Luth (1972B) carried out experiments with blade angles of 30° , 60° and 90° , blades of $0.19 \cdot 0.29$ m, $0.127 \cdot 0.193$ m and $0.0762 \cdot 0.117$ m ($7.5 \cdot 11.45$ inch, $5.0 \cdot 7.6$ inch and $3.0 \cdot 4.59$ inch) and layer thicknesses from $0.0225 \cdot 0.0762$ m ($0.9 \cdot 3.0$ inch). They did the experiments in two types of clay. Unfortunately they did not mention the cohesion and adhesion, but the mentioned a cone resistance. However, based on their graphs the cohesion could be deducted. The cone index 27 clay should have had a cohesion of about 22.5 kPa and an adhesion of 11.25 kPa, the cone index 42 clay a cohesion of 34 kPa and an adhesion of 17 kPa. The strengthening factor of Wismer & Luth (1972B) can be rewritten in SI Units, using the reference strain rate of 0.03/sec, giving the following equation for the strengthening factor.

$$\tau = \tau_{y} \cdot \lambda \quad \text{with}: \quad \lambda = \left(\frac{\frac{v_{c}}{h_{i}}}{0.03}\right)^{0.1}$$
(7-102)

Figure 7-45 shows the theoretical strengthening factors based on the average of equations (7-30) and (7-31) and for the above equation for the minimum and maximum layer thickness, giving a range for the strengthening factor and comparing the Miedema (1992) equation with the Wismer & Luth (1972B) equation. The figure also shows the results of 5 series of tests as carried out by Wismer & Luth (1972B) with a 30° blade. The two equations match well up to cutting velocities of 1.5 m/sec, but this may differ for other configurations. At high cutting velocities the Wismer & Luth (1972B) equation gives larger strengthening factors. Both equations give a good correlation with the experiments, but of course the number of experiments is limited. A realistic strengthening factor for practical cutting velocities in dredging is a factor 2. In other words, a factor of about 2 should be used to multiply the static measured cohesion, adhesion and tensile strength.

It should be mentioned that the above equation is modified compared with the original Wismer & Luth (1972B) equation. They used the ratio cutting velocity to blade width to get the correct dimension for strain rate, here the ratio cutting velocity to layer thickness is used, which seems to be more appropriate. The constant of 0.03 is the constant found from the experiments of Hatamura & Chijiiwa (1977).

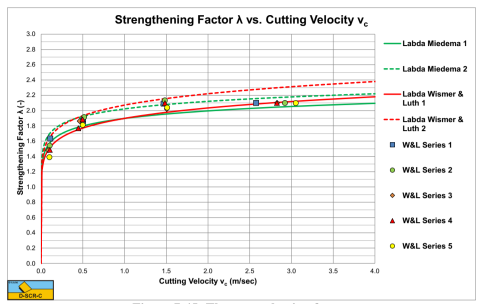


Figure 7-45: The strengthening factor.

7.9. Nomenclature.

Α	Adhesive force on the blade	kN
В	Frequency (material property)	1/s
С	Cohesive force on shear plane	kN
Е	Energy level	J/kmol
Ea	Activation energy level	J/kmol
Eı	Limiting (maximum) energy level	J/kmol
f	Shear force on flow unit	Ν
F	Cutting force	kN
G	Gravitational force	kN
h	Planck constant (6.626 · 10 ⁻³⁴ J·s)	J∙s
k	Boltzman constant (1.3807·10 ⁻²³ J/K)	J/K
K1	Grain force on the shear plane	kN
\mathbf{K}_2	Grain force on the blade	kN
i	Coefficient	-
Ι	Inertial force on the shear plane	kN
Ν	Avogadro constant (6.02·10 ²⁶ 1/kmol)	-
N_1	Normal grain force on shear plane	kN
N_2	Normal grain force on blade	kN
р	Probability	-
R	Universal gas constant (8314 J/kmol/K)	J/kmol/K
S	Number of bonds per unit area	1/m ²
S_1	Shear force due to internal friction on the shear surface	kN
S ₂	Shear force due to soil/steel friction on the blade	kN
Т	Absolute temperature	K
Т	Tensile force	kN
Vc	Cutting velocity	m/s
W_1	Force resulting from pore under pressure on the shear plane	kN
W_2	Force resulting from pore under pressure on the blade	kN
X	Function	-
α	Blade angle	rad
β	Angle of the shear plane with the direction of cutting velocity	rad
ν	frequency of activation	1/s
λ	Distance between equilibrium positions	m
dɛ/dt	Strain rate	1/s
d€₀/dt	Frequency (material property)	1/s
τ	Shear stress	kPa
τ _a , a	Adhesive shear strength (strain rate dependent)	kPa
Tc, C	Cohesive shear strength (strain rate dependent)	kPa
τ	Shear strength (yield stress, material property)	kPa
τ _{ya}	Adhesive shear strength (material property)	kPa
tya Tyc	Cohesive shear strength (material property)	kPa
	Dynamical shearing resistance factor (material property)	kPa
τ0 σ	Effective stress	kPa
σ	Normal stress	kPa
σ_n	1001111/01 50/055	кРа

σt	Tensile strength	kPa
ф	Angle of internal friction	rad
δ	Soil/steel friction angle	rad

Chapter 8: Rock Cutting: Atmospheric Conditions.

8.1. Introduction.

When cutting rock different types of failure may occur. A distinction is made between brittle, brittle ductile and ductile failure, where brittle can be brittle shear failure, brittle tensile failure or a combination of both. The type of failure is mainly determined by the so called ductility number being the ratio of the compressive strength over the tensile strength (U.C.S./B.T.S.).

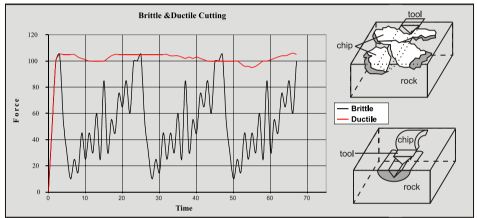


Figure 8-1: Ductile and brittle cutting Verhoef (1997).

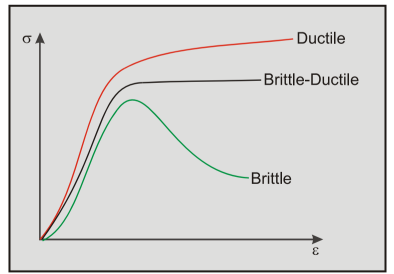


Figure 8-2: The stress-strain curves for ductile and brittle failure.

The confining pressure and the temperature may also play a role. Figure 8-1 shows a recording of the cutting forces during brittle and ductile failure, where brittle failure shows strongly fluctuating cutting forces, while ductile failure shows a more constant

force. In fact in brittle failure there is a force build up, where failure occurs if the force and thus the stresses exceed a certain limit, after which the rock instantly collapses and the force decreases rapidly. Brittle failure is always destructive, meaning that the structure of the rock changes during failure in an irreversible way. Ductile failure in its pure form is plastic deformation and is reversible. In rock ductile failure is usually cataclastic failure, meaning that the microstructure is destroyed, which is also irreversible. Figure 8-2 shows corresponding stress-strain curves.

8.2. Cutting Models.

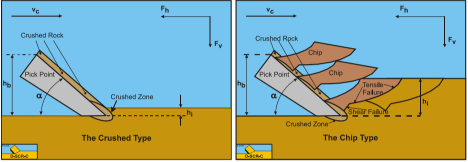




Figure 8-4: The Chip Type.

When cutting rock with a pick point, usually a crushed zone will occur in front of and under the tip of the pick point. If the cutting depth is small, this crushed zone may reach the surface and a sand like cutting process may occur. If the cutting depth is larger, the crushed material cannot escape and the stresses in the crushed zone increase strongly. According to Fairhurst (1964) the cutting forces are transmitted through particle-particle contacts. The stresses are transmitted to the intact rock as discrete point loads this way, causing micro shear cracks and finally a tensile crack. Figure 8-3 and Figure 8-4 sho this cutting mechanism.

As mentioned the type of failure depends on the U.C.S./B.T.S. ratio. Geking (1987) stated that below a ratio of 9 ductile failure will occur, while above a ratio of 15 brittle failure will occur. In between these limits there is a transition between ductile and brittle failure, which is also in accordance with the findings of Fairhurst (1964).

The mechanism as described above is difficult to model. Still a method is desired to predict the cutting forces in rock cutting in order to estimate forces, power and production. In literature some models exist, like the Evans (1964) model based on tensile failure and the Nishimatsu (1972) model based on shear failure. From steel cutting also the Merchant (1944) model is known, based on plastic shear failure. The Evans (1964) model assumes a maximum tensile stress on the entire failure plane, which could match the peak forces, but overestimates the average forces. Nishimatsu (1972) build in a factor for the shear stress distribution on the failure plane, enabling the model to take into account that failure may start when the shear stress is not at a maximum everywhere in the shear plane. Both models are discussed in this chapter.

Based on the Merchant (1944) model for steel cutting and the Miedema (1987 September) model for sand cutting, a new model is developed, both for ductile cutting, ductile cataclastic cutting, brittle shear cutting and brittle tensile cutting. First a model is

derived for the **Flow Type**, which is either ductile shear failure or brittle shear failure. In the case of brittle shear failure, the maximum cutting forces are calculated. For the average cutting forces the maximum cutting forces have to be reduced by 30% to 50%. Based on the **Flow Type** and the Mohr circle, the shear stress in the shear plane is determined where, on another plane (direction), tensile stresses occur equal to the tensile strength. An equivalent or mobilized shear strength is determined giving this tensile stress, leading to the **Tear Type** of failure. This approach does not require the tensile stress to be equal to the tensile strength on the whole failure plane, instead it predicts the cutting forces at the start of tensile failure.

This method can also be used for predicting the cutting forces in frozen clay, permafrost.

Roxborough (1987) derived a simple expression for the specific energy based on many experiments in different types of rock. The dimension of this equation is MPa. The two constants in the equation may vary a bit depending on the type of rock. The 0.11 is important at small U.C.S. values, the 0.25 at large values.

$$E_{sp} = 0.25 \cdot U.C.S. + 0.11$$
(8-1)

The fact that cutting rock is irreversible, compared to the cutting of sand and clay, also means that the 4 standard cutting mechanisms cannot be applied on cutting rock. In fact the **Flow Type** looks like cataclastic ductile failure from a macroscopic point of view, but the **Flow Type** (also the **Curling Type**) are supposed to be real plastic deformation after which the material (clay) is still in tact, while cataclastic ductile failure is much more the crushing of the rock with shear falure in the crushed rock. We will name this the **Crushed Type**. When the layer cut is thicker, a crushed zone exists but not to the free surface. From the crushed zone first a shear plane is formed from which a tensile crack goes to the free surface. We will name this the **Chip Type**.

8.2.1. The Model of Evans.

For **brittle rock** the cutting theory of Evans (1964) and (1966) can be used to calculate cutting forces (Figure 8-6). The forces are derived from the geometry of the chisel (width, cutting angle and cutting depth) and the tensile strength (BTS) of the rock. Evans suggested a model on basis of observations on coal breakage by wedges. In this theory it is assumed that:

- 1. A force **R** is acting under an angle δ (external friction angle) with the normal to the surface **A-C** of the wedge.
- 2. A resultant force **T** of the tensile stresses acting at the center of the arc **C-D**, the line **C-D** is under an angle β (the shear angle) with the horizontal.
- 3. A third force **S** is required to maintain equilibrium in the buttock, but does not play a role in the derivation.
- 4. The penetration of the wedge is small compared to the layer thickness h_i.

The action of the wedge tends to split the rock and does rotate it about point **D**. It is therefore assumed that the force **S** acts through point **D**. Along the fracture line, it is assumed that a state of plain strain is working and the equilibrium is considered per unit of width **w** of the wedge.

The force due to the tensile strength σ_T of the rock is:

$$T = \sigma_{T} \cdot r \cdot \int_{-\beta}^{\beta} \cos(\omega) \cdot d\omega \cdot w = 2 \cdot \sigma_{T} \cdot r \cdot \sin(\beta) \cdot w$$
(8-2)

Where $\mathbf{r} \cdot d\boldsymbol{\omega}$ is an element of the arc C-D making an angle $\boldsymbol{\omega}$ with the symmetry axis of the arc. Let \mathbf{h}_i be the depth of the cut and assume that the penetration of the edge may be neglected in comparison with \mathbf{h}_i . This means that the force R is acting near point C. Taking moments about point D gives:

$$\frac{\mathbf{R} \cdot \mathbf{h}_{i} \cdot \mathbf{w} \cdot \cos\left(\alpha + \beta + \delta\right)}{\sin\left(\beta\right)} = \mathbf{T} \cdot \mathbf{r} \cdot \sin\left(\beta\right) \cdot \mathbf{w}$$
(8-3)

From the geometric relation it follows:

$$\mathbf{r} \cdot \sin\left(\beta\right) = \frac{\mathbf{h}_{i}}{2 \cdot \sin\left(\beta\right)} \tag{8-4}$$

Hence:

$$R = \frac{\sigma_T \cdot h_i \cdot w}{2 \cdot \sin(\beta) \cdot \cos(\alpha + \beta + \delta)}$$
(8-5)

The horizontal component of **R** is $\mathbf{R} \cdot \sin(\alpha + \delta)$ and due to the symmetry of the forces acting on the wedge the total cutting force is:

$$F_{c} = 2 \cdot R \cdot \sin(\alpha + \delta) = \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{\sin(\alpha + \delta)}{\sin(\beta) \cdot \cos(\alpha + \beta + \delta)}$$
(8-6)

The normal force (\perp on cutting force) is per side:

$$F_{n} = R \cdot \cos(\alpha + \delta) = \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{\cos(\alpha + \delta)}{2 \cdot \sin(\beta) \cdot \cos(\alpha + \beta + \delta)}$$
(8-7)

The angle β can be determined by using the principle of minimum energy:

$$\frac{\mathrm{d}F_{\mathrm{c}}}{\mathrm{d}\beta} = 0 \tag{8-8}$$

Giving:

$$\cos(\beta) \cdot \cos(\alpha + \beta + \delta) - \sin(\beta) \cdot \sin(\alpha + \beta + \delta) = 0$$
(8-9)

 $\Rightarrow \cos(2\cdot\beta+\alpha+\delta)=0$

Resulting in:

$$\beta = \frac{1}{2} \cdot \left(\frac{\pi}{2} - \alpha - \delta\right) = \frac{\pi}{4} - \frac{\alpha + \delta}{2}$$
(8-10)

With:

$$\sin(\beta) \cdot \cos(\alpha + \beta + \delta) = \frac{1 - \sin(\alpha + \delta)}{2}$$
(8-11)

This gives for the horizontal cutting force:

$$F_{c} = \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta)} = \sigma_{T} \cdot h_{i} \cdot w \cdot \lambda_{HT}$$
(8-12)

For each side of the wedge the normal force is now (the total normal/vertical force is zero):

$$F_{n} = \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{\cos(\alpha + \delta)}{1 - \sin(\alpha + \delta)} = \sigma_{T} \cdot h_{i} \cdot w \cdot \lambda_{VT}$$
(8-13)

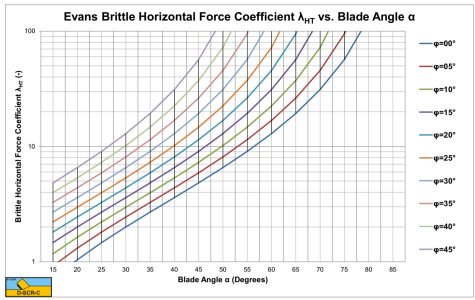


Figure 8-5: The brittle-tear horizontal force coefficient λ_{HT} (Evans).

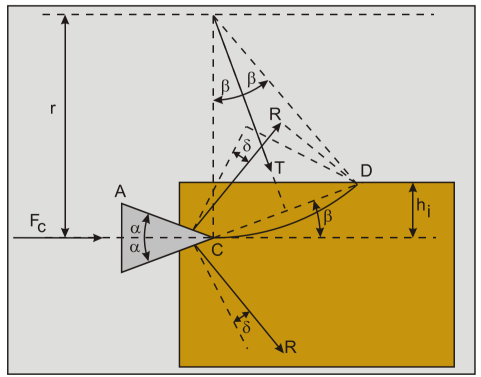


Figure 8-6: The model of Evans.

Figure 8-5 shows the brittle-tear horizontal force coefficient λ_{HT} as a function of the wedge top angle α and the internal friction angle φ . The internal friction angle φ does

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not play a role directly, but it is assumed that the external friction angle δ is 2/3 of the internal friction angle φ . Comparing Figure 8-5 with Figure 8-25 (the brittle-tear horizontal force coefficient λ_{HT} of the Miedema model) shows that the coefficient λ_{HT} of Evans is bigger than the λ_{HT} coefficient of Miedema. The Miedema model however is based on cutting with a blade, while Evans is based on the penetration with a wedge or chisel, which should give a higher cutting force. The model as is derived in chapter 8.3 assumes sharp blades however.

8.2.2. The Model of Evans under an Angle ε.

When it is assumed that the chisel enters the rock under an angle ε and the fracture starts in the same direction as the centerline of the chisel as is shown in Figure 8-7, the following can be derived:

$$h = 2 \cdot r \cdot \sin(\beta) \cdot \sin(\beta - \epsilon) \text{ and } h_i = 2 \cdot r \cdot \sin^2(\beta)$$
(8-14)

$$h_{i} = h \cdot \frac{\sin(\beta)}{\sin(\beta - \varepsilon)}$$
(8-15)

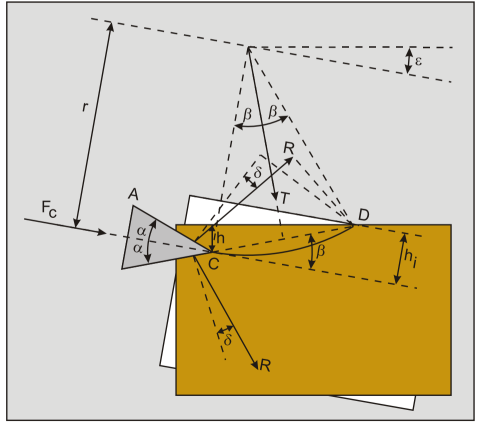


Figure 8-7: The model of Evans under an angle ε.

Substituting equation (8-14) in equation (8-6) for the cutting force gives:

$$F_{c} = \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta)}$$
$$= \sigma_{T} \cdot h \cdot w \cdot \frac{\sin(\beta)}{\sin(\beta - \epsilon)} \cdot \frac{\sin(\alpha + \delta)}{\sin(\beta) \cdot \cos(\alpha + \beta + \delta)}$$
(8-16)

$$= \sigma_{T} \cdot \mathbf{h} \cdot \mathbf{w} \cdot \frac{\sin(\alpha + \delta)}{\sin(\beta - \varepsilon) \cdot \cos(\alpha + \beta + \delta)}$$

The horizontal component of the cutting force is now:

$$F_{ch} = \sigma_{T} \cdot h \cdot w \cdot \frac{\sin(\alpha + \delta)}{\sin(\beta - \varepsilon) \cdot \cos(\alpha + \beta + \delta)} \cdot \cos(\varepsilon)$$
(8-17)

The vertical component of this cutting force is now:

$$F_{cv} = \sigma_{T} \cdot h \cdot w \cdot \frac{\sin(\alpha + \delta)}{\sin(\beta - \varepsilon) \cdot \cos(\alpha + \beta + \delta)} \cdot \sin(\varepsilon)$$
(8-18)

Note that the vertical force is not zero anymore, which makes sense since the chisel is not symmetrical with regard to the horizontal anymore. Equation (8-19) can be applied to eliminate the shear angle β from the above equations. When the denominator is at a maximum in these equations, the forces are at a minimum. The denominator is at a maximum when the first derivative of the denominator is zero and the second derivative is negative.

The angle β can be determined by using the principle of minimum energy:

$$\frac{\mathrm{d}F_{\mathrm{c}}}{\mathrm{d}\beta} = 0 \tag{8-19}$$

Giving for the first derivative:

$$\cos(\beta - \varepsilon) \cdot \cos(\alpha + \beta + \delta) - \sin(\beta - \varepsilon) \cdot \sin(\alpha + \beta + \delta) = 0$$

$$\Rightarrow \cos(2 \cdot \beta + \alpha + \delta - \varepsilon) = 0$$
(8-20)

Resulting in:

$$\beta = \frac{1}{2} \cdot \left(\frac{\pi}{2} - \alpha - \delta + \varepsilon\right) = \frac{\pi}{4} - \frac{\alpha + \delta - \varepsilon}{2}$$
(8-21)

With:

$$\sin(\beta-\varepsilon)\cdot\cos(\alpha+\beta+\delta)=\frac{1-\sin(\alpha+\delta+\varepsilon)}{2}$$
(8-22)

Substituting equation (8-22) in equation (8-16) gives for the force F_c :

$$F_{c} = \sigma_{T} \cdot h \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta + \varepsilon)}$$
(8-23)

The horizontal component of the cutting force F_{ch} is now:

$$F_{ch} = \sigma_{T} \cdot h \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta + \varepsilon)} \cdot \cos(\varepsilon)$$
(8-24)

The vertical component of this cutting force \mathbf{F}_{cv} is now:

$$F_{cv} = \sigma_{T} \cdot h \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta + \varepsilon)} \cdot \sin(\varepsilon)$$
(8-25)

8.2.3. The Model of Evans used for a Pick point.

In the case where the angle ε equals the angle α , a pick point with blade angle $2 \cdot \alpha$ and a wear flat can be simulated as is shown in Figure 8-8. In this case the equations become:

$$F_{c} = \sigma_{T} \cdot h \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(2 \cdot \alpha + \delta)}$$
(8-26)

The horizontal component of the cutting force F_{ch} is now:

$$F_{ch} = \sigma_{T} \cdot h \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(2 \cdot \alpha + \delta)} \cdot \cos(\alpha)$$
(8-27)

The vertical component of this cutting force F_{cv} is now:

$$F_{cv} = \sigma_{T} \cdot h \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(2 \cdot \alpha + \delta)} \cdot \sin(\alpha)$$
(8-28)

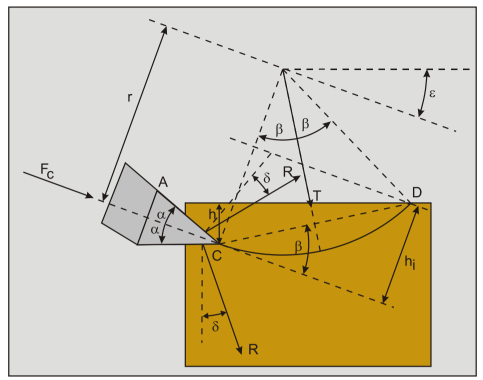


Figure 8-8: The model of Evans used for a pick point.

For the force **R** (see equation (8-6)), acting on both sides of the pick point the following equation can be found:

$$R = \frac{F_c}{2 \cdot \sin(\alpha + \delta)} = \sigma_T \cdot h \cdot w \cdot \frac{1}{1 - \sin(2 \cdot \alpha + \delta)}$$
(8-29)

In the case of wear calculations the normal and friction forces on the front side and the wear flat can be interesting. According to Evans the normal and friction forces are the same on both sides, since this was the starting point of the derivation, this gives for the normal force \mathbf{R}_n :

$$R_{n} = \sigma_{T} \cdot h \cdot w \cdot \frac{1}{1 - \sin(2 \cdot \alpha + \delta)} \cdot \cos(\delta)$$
(8-30)

The friction force $\mathbf{R}_{\mathbf{f}}$ is now:

$$R_{f} = \sigma_{T} \cdot h \cdot w \cdot \frac{1}{1 - \sin(2 \cdot \alpha + \delta)} \cdot \sin(\delta)$$
(8-31)

8.2.4. Summary of the Evans Theory.

The Evans theory has been derived for 3 cases:

- 1. The basic case with a horizontal moving chisel and the centerline of the chisel horizontal.
- 2. A horizontal moving chisel with the centerline under an angle ε .
- 3. A pick point with the centerline angle ε equal to half the top angle α , horizontally moving.

Once again it should be noted that the angle α as used by Evans is half the top angle of the chisel and not the blade angle as α is used for in most equations in this book. In case 1 the blade angle would be α as used by Evans, in case 2 the blade angle is $\alpha + \varepsilon$ and in case 3 the blade angle is $2 \cdot \alpha$. In all cases it is assumed that the cutting velocity v_{ε} is horizontal.

Case	Cutting forces and specific energy	
1	$F_{c} = \sigma_{T} \cdot h_{i} \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta)}$	
	$F_{ch} = F_c$ $F_{cv} = 0$	(8-32)
	$\mathbf{F}_{\mathrm{cv}} = 0$	
	$E_{sp} = \frac{F_{ch} \cdot v_{c}}{h_{i} \cdot w \cdot v_{c}} = \sigma_{T} \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta)}$	
	$F_{c} = \sigma_{T} \cdot h \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta + \varepsilon)}$	
2	$F_{ch} = F_{c} \cdot \cos(\varepsilon)$ $F_{cv} = F_{c} \cdot \sin(\varepsilon)$	(8-33)
	$\mathbf{F}_{cv} = \mathbf{F}_{c} \cdot \sin(\varepsilon)$	
	$E_{sp} = \frac{F_{ch} \cdot v_{c}}{h_{i} \cdot w \cdot v_{c}} = \sigma_{T} \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(\alpha + \delta + \varepsilon)} \cdot \cos(\varepsilon)$	
	$F_{c} = \sigma_{T} \cdot h \cdot w \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(2 \cdot \alpha + \delta)}$	
3	$F_{ch} = F_{c} \cdot \cos(\alpha)$ $F_{cv} = F_{c} \cdot \sin(\alpha)$	(8-34)
	$\mathbf{F}_{cv} = \mathbf{F}_{c} \cdot \sin\left(\alpha\right)$	
	$E_{sp} = \frac{F_{ch} \cdot v_{c}}{h_{i} \cdot w \cdot v_{c}} = \sigma_{T} \cdot \frac{2 \cdot \sin(\alpha + \delta)}{1 - \sin(2 \cdot \alpha + \delta)} \cdot \cos(\alpha)$	

Table 8-1: Summary of the Evans theory.

8.2.5. The Nishimatsu Model.

For brittle shear rock cutting we may use the equation of Nishimatsu (1972). This theory describes the cutting force of chisels by failure through shear. Figure 8-9 gives the parameters needed to calculate the cutting forces. Nishimatsu (1972) presented a theory similar to Merchant's (1944), (1945A) and (1945B) only Nishimatsu's theory considered the normal and shear stresses acting on the failure plain (**A-B**) to be proportional to the **n**th power of the distance λ from point **A** to point **B**. With **n** being the so called stress distribution factor:

$$p = p_0 \cdot \left(\frac{h_i}{\sin(\beta)} - \lambda\right)^n$$
(8-35)

Nishumatsu made the following assumptions:

- 1. The rock cutting is brittle, without any accompanying plastic deformation (no ductile crushing zone).
- 2. The cutting process is under plain stress condition.
- 3. The failure is according a linear Mohr envelope.
- 4. The cutting speed has no effect on the processes.

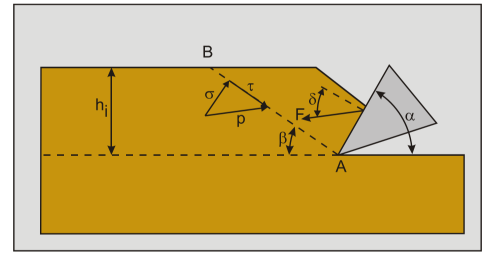


Figure 8-9: Model for shear failure by Nishimatsu (1972).

As a next assumption, let us assume that the direction of the resultant stress **p** is constant along the line **A-B**. The integration of this resultant stress **p** along the line **A-B** should be in equilibrium with the resultant cutting force **F**. Thus, we have:

$$p_{0} \cdot w \cdot \int_{0}^{\frac{h_{i}}{\sin(\beta)}} \left(\frac{h_{i}}{\sin(\beta)} - \lambda\right)^{n} \cdot d\lambda = F \implies p_{0} \cdot w \cdot \frac{1}{n+1} \cdot \left(\frac{h_{i}}{\sin(\beta)}\right)^{n+1} = F$$
(8-36)

Integrating the second term of equation (8-36) allows determining the value of the constant \mathbf{p}_0 .

$$p_0 \cdot w = (n+1) \cdot \left(\frac{h_i}{\sin(\beta)}\right)^{-(n+1)} \cdot F$$
(8-37)

Substituting this in equation (8-35) gives:

$$\mathbf{p} \cdot \mathbf{w} = (\mathbf{n} + 1) \cdot \left(\frac{\mathbf{h}_{i}}{\sin(\beta)}\right)^{-(\mathbf{n}+1)} \cdot \left(\frac{\mathbf{h}_{i}}{\sin(\beta)} - \lambda\right)^{\mathbf{n}} \cdot \mathbf{F}$$
(8-38)

The maximum stress **p** is assumed to occur near the tip of the chisel, so $\lambda=0$, giving:

$$\mathbf{p} \cdot \mathbf{w} = (\mathbf{n} + 1) \cdot \left(\frac{\mathbf{h}_{i}}{\sin(\beta)}\right)^{-1} \cdot \mathbf{F}$$
(8-39)

For the normal stress σ and the shear τ stress this gives:

$$\sigma_{0} \cdot w = -p \cdot w \cdot \cos(\alpha + \beta + \delta) = (n+1) \cdot \left(\frac{h_{i}}{\sin(\beta)}\right)^{-1} \cdot F \cdot \cos(\alpha + \beta + \delta)$$
(8-40)

$$\tau_{0} \cdot w = p \cdot w \cdot \sin(\alpha + \beta + \delta) = (n+1) \cdot \left(\frac{h_{i}}{\sin(\beta)}\right)^{-1} \cdot F \cdot \sin(\alpha + \beta + \delta)$$
(8-41)

Rewriting this gives:

$$\sigma_{0} \cdot \mathbf{h}_{i} \cdot \mathbf{w} = -\mathbf{p} \cdot \mathbf{h}_{i} \cdot \mathbf{w} \cdot \cos(\alpha + \beta + \delta) = -(n+1) \cdot \sin(\beta) \cdot \cos(\alpha + \beta + \delta) \cdot \mathbf{F}$$
(8-42)

$$\tau_0 \cdot \mathbf{h}_i \cdot \mathbf{w} = \mathbf{p} \cdot \mathbf{h}_i \cdot \mathbf{w} \cdot \sin(\alpha + \beta + \delta) = (n+1) \cdot \sin(\beta) \cdot \sin(\alpha + \beta + \delta) \cdot \mathbf{F}$$
(8-43)

With the Coulomb-Mohr failure criterion:

$$\tau_0 = c + \sigma_0 \cdot \tan(\varphi) \tag{8-44}$$

Substituting equations (8-42) and (8-43) in equation (8-44) gives:

$$(n+1) \cdot \sin(\beta) \cdot \sin(\alpha + \beta + \delta) \cdot \frac{F}{h_i \cdot w}$$

= c - (n+1) \cdot sin (\beta) \cdot cos (\alpha + \beta + \delta)) \cdot \frac{F}{h_i \cdot w} \cdot tan (\varphi) (8-45)

This can be simplified to:

$$\frac{\mathbf{c} \cdot \mathbf{h}_{i} \cdot \mathbf{w} \cdot \cos\left(\boldsymbol{\varphi}\right)}{\left(n+1\right) \cdot \sin\left(\boldsymbol{\beta}\right)} = \mathbf{F} \cdot \left(\sin\left(\alpha+\beta+\delta\right) \cdot \cos\left(\boldsymbol{\varphi}\right) + \cos\left(\alpha+\beta+\delta\right) \cdot \sin\left(\boldsymbol{\varphi}\right)\right)$$
(8-46)

$$= \mathbf{F} \cdot \sin\left(\alpha + \beta + \delta + \varphi\right)$$

This gives for the force **F**:

$$F = \frac{1}{(n+1)} \cdot \frac{c \cdot h_i \cdot w \cdot \cos(\varphi)}{\sin(\beta) \cdot \sin(\alpha + \beta + \delta + \varphi)}$$
(8-47)

For the horizontal force F_h and the vertical force F_v we find:

$$F_{h} = \frac{1}{(n+1)} \cdot \frac{c \cdot h_{i} \cdot w \cdot cos(\varphi) \cdot sin(\alpha + \delta)}{sin(\beta) \cdot sin(\alpha + \beta + \delta + \varphi)}$$
(8-48)

$$F_{v} = \frac{1}{(n+1)} \cdot \frac{c \cdot h_{i} \cdot w \cdot cos(\varphi) \cdot cos(\alpha + \delta)}{sin(\beta) \cdot sin(\alpha + \beta + \delta + \varphi)}$$
(8-49)

To determine the shear angle β where the horizontal force F_h is at the minimum, the denominator of equation (8-47) has to be at a maximum. This will occur when the derivative of F_h with respect to β equals 0 and the second derivative is negative.

$$\frac{\partial \sin (\alpha + \beta + \delta + \phi) \cdot \sin (\beta)}{\partial \beta} = \sin (\alpha + 2 \cdot \beta + \delta + \phi) = 0$$

$$\beta = \frac{\pi}{2} - \frac{\alpha + \delta + \phi}{2}$$
(8-50)
(8-51)

Using this, gives for the force **F**:

$$F = \frac{1}{(n+1)} \cdot \frac{2 \cdot c \cdot h_{i} \cdot w \cdot cos(\varphi)}{1 + cos(\alpha + \delta + \varphi)}$$
(8-52)

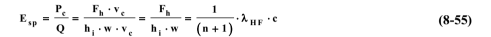
This gives for the horizontal force F_h and the vertical force F_v :

$$F_{h} = \frac{1}{(n+1)} \cdot \frac{2 \cdot c \cdot h_{i} \cdot w \cdot \cos(\varphi) \cdot \sin(\alpha + \delta)}{1 + \cos(\alpha + \delta + \varphi)} = \frac{1}{(n+1)} \cdot \lambda_{HF} \cdot c \cdot h_{i} \cdot w$$
(8-53)

$$F_{v} = \frac{1}{(n+1)} \cdot \frac{2 \cdot c \cdot h_{i} \cdot w \cdot cos(\phi) \cdot cos(\alpha + \delta)}{1 + cos(\alpha + \delta + \phi)} = \frac{1}{(n+1)} \cdot \lambda_{VF} \cdot c \cdot h_{i} \cdot w$$
(8-54)

This solution is the same as the Merchant solution (equations (8-69) and (8-70)) that will be derived in the next chapter, if the value of the stress distribution factor **n=0**. In fact

the stress distribution factor **n** is just a factor to reduce the forces. From tests it appeared that in a type of rock the value of **n** depends on the rake angle. It should be mentioned that for this particular case **n** is about 1 for a large cutting angle. In that case tensile failure may give way to a process of shear failure, which is observed by other researches as well. For cutting angles smaller than 80 degrees **n** is more or less constant with a value of **n=0.5**. Figure 8-16 and Figure 8-17 show the coefficients λ_{HF} and λ_{VF} for the horizontal and vertical forces F_h and F_v according to equations (8-69) and (8-70) as a function of the blade angle α and the internal friction angle φ , where the external friction angle δ is assumed to be $2/3 \cdot \varphi$. A positive coefficient λ_{VF} for the vertical force means that the vertical force F_v is downwards directed. Based on equation (8-57) and (8-69) the specific energy E_{sp} can be determined according to:



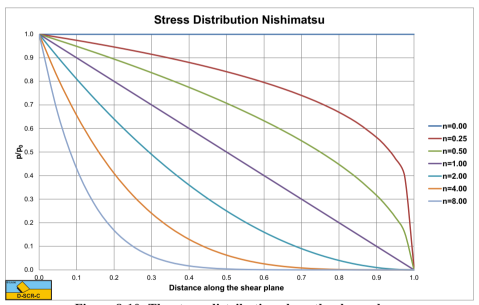


Figure 8-10: The stress distribution along the shear plane.

The difference between the Nishimatsu and the Merchant approach is that Nishimatsu assumes brittle shear failure, while Merchant assumes plastic deformation as can be seen in steel and clay cutting.

8.3. The Flow Type (Based on the Merchant Model).

Rock is the collection of materials where the grains are bonded chemically from very stiff clay, sandstone to very hard basalt. It is difficult to give one definition of rock or stone and also the composition of the material can differ strongly. Still it is interesting to see if the model used for sand and clay, which is based on the Coulomb model, can be used for rock as well. Typical parameters for rock are the compressive strength UCS and the tensile strength BTS and specifically the ratio between those two, which is a measure for how fractured the rock is. Rock also has shear strength and because it consists of bonded grains it will have an internal friction angle and an external friction angle. It can be assumed that the permeability of the rock is very low, so initially the pore pressures do no play a role or cavitation will always occur under atmospheric conditions. But since the absolute hydrostatic pressure, which would result in a cavitation under pressure of the same magnitude can be neglected with respect to the compressive strength of the rock; the pore pressures are usually neglected. This results in a material where gravity, inertia, pore pressures and adhesion can be neglected.

Merchant (1944), (1945A) and (1945B) derived a model for determining the cutting forces when machining steel. The model was based on plastic deformation and a continuous chip formation (ductile cutting). The model included internal and external friction and shear strength, but no adhesion, gravity, inertia and pore pressures. Later Miedema (1987 September) extended this model with adhesion, gravity, inertial forces and pore water pressures.

Definitions:

- 1. **A**: The blade tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **A-B**: The shear plane.
- 5. **A-C**: The blade surface.
- 6. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 7. h_i : The thickness of the layer cut.
- 8. **v**_c: The cutting velocity.
- 9. $\boldsymbol{\alpha}$: The blade angle.
- 10. $\boldsymbol{\beta}$: The shear angle.
- 11. **F**_h: The horizontal force, the arrow gives the positive direction.
- 12. $\mathbf{F}_{\mathbf{v}}$: The vertical force, the arrow gives the positive direction.

Figure 8-11 gives some definitions regarding the cutting process. The line A-B is considered to be the shear plane, while the line A-C is the contact area between the blade and the soil. The blade angle is named α and the shear angle β . The blade is moving from left to right with a cutting velocity v_c . The thickness of the layer cut is h_i and the vertical height of the blade h_b . The horizontal force on the blade F_h is positive from right to left always opposite to the direction of the cutting velocity v_c . The vertical force on the blade F_v is positive downwards. Since the vertical force is perpendicular to the cutting velocity, the vertical force does not contribute to the cutting power P_c , which is equal to:

$$P_c = F_h \cdot v_c$$

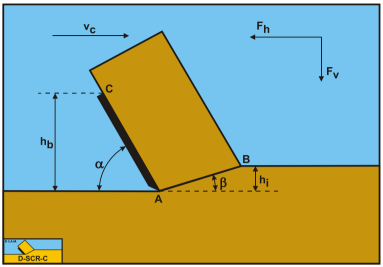


Figure 8-11: The definitions of the cutting process.

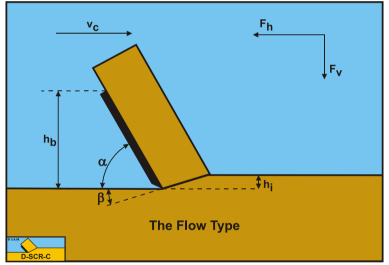


Figure 8-12: The Flow Type cutting mechanism in ductile rock cutting.

The specific energy E_{sp} is defined as the amount of energy used/required to excavate 1 m³ of soil/rock. This can be determined by dividing the cutting power P_c by the production Q and results in the cutting force F_h in the direction of the cutting velocity v_c , divided by the cross section cut h_i ·w:

$$E_{sp} = \frac{P_c}{Q} = \frac{F_h \cdot v_c}{h_i \cdot w \cdot v_c} = \frac{F_h}{h_i \cdot w}$$
(8-57)

The model for rock cutting under atmospheric conditions is based on the flow type of cutting mechanism. Although in general rock will encounter a more brittle failure

mechanism and the flow type considered represents the ductile failure mechanism, the flow type mechanism forms the basis for all cutting processes. The definitions of the flow type mechanism are shown in Figure 8-12.

Figure 8-13 illustrates the forces on the layer of rock cut. The forces shown are valid in general. The forces acting on this layer are:

- 1. A normal force acting on the shear surface N_1 resulting from the grain stresses.
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\phi)$.
- 3. A shear force C as a result of the shear strength (cohesion) τ_c or c. This force can be calculated by multiplying the cohesive shear strength τ_c with the area of the shear plane.
- 4. A force normal to the blade N_2 resulting from the grain stresses.
- 5. A shear force S_2 as a result of the soil/steel friction $N_2 \cdot tan(\delta)$ or external friction.

The normal force N_1 and the shear force $S_1 \mbox{ can be combined to a resulting grain force } K_1.$

The forces acting on a straight blade when cutting rock, can be distinguished as:

- 6. A force normal to the blade N_2 resulting from the grain stresses.
- 7. A shear force S_2 as a result of the soil/steel friction $N_2 \cdot tan(\delta)$ or external friction.

These forces are shown in Figure 8-14. If the forces N_2 and S_2 are combined to a resulting force K_2 the resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

The horizontal equilibrium of forces:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) + C \cdot \cos(\beta) - K_{2} \cdot \sin(\alpha + \delta) = 0$$
(8-58)

The vertical equilibrium of forces:

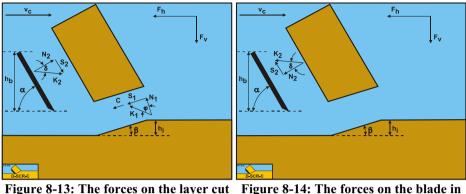
$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + C \cdot \sin(\beta) - K_{2} \cdot \cos(\alpha + \delta) = 0$$
(8-59)

The force K_1 on the shear plane is now:

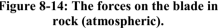
$$K_{1} = \frac{-C \cdot \cos(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \phi)}$$
(8-60)

The force K_2 on the blade is now:

$$K_{2} = \frac{C \cdot \cos(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)}$$
(8-61)



in rock (atmospheric).



The force C due to the cohesive shear strength c is equal to:

$$C = \frac{\lambda \cdot c \cdot h_i \cdot w}{\sin(\beta)}$$
(8-62)

The factor λ in equation (8-62) is the velocity strengthening factor, which causes an increase of the cohesive shear strength. In clay (Miedema (1992) and (2010)) this factor has a value of about 2 under normal cutting conditions. In rock the strengthening effect is not reported, so a value of 1 should be used. From equation (8-61) the forces on the blade can be derived. On the blade a force component in the direction of cutting velocity \mathbf{F}_h and a force perpendicular to this direction \mathbf{F}_v can be distinguished.

$$F_{h} = K_{2} \cdot \sin(\alpha + \delta)$$
(8-63)

$$F_{v} = K_{2} \cdot \cos(\alpha + \delta)$$
(8-64)

Substituting equations (8-62) and (8-61) gives the following equations for the horizontal F_h and vertical F_v cutting forces. It should be remarked that the strengthening factor λ in rock is usually 1.

$$F_{h} = \frac{\lambda \cdot c \cdot h_{i} \cdot w \cdot cos(\varphi) \cdot sin(\alpha + \delta)}{sin(\beta) \cdot sin(\alpha + \beta + \delta + \varphi)}$$

$$\lambda \cdot c \cdot h_{i} \cdot w \cdot cos(\varphi) \cdot cos(\alpha + \delta)$$
(8-65)

$$F_{\nu} = \frac{\chi \cdot c \cdot n_{i} \cdot w \cdot cos(\psi) \cdot cos(u + \delta)}{\sin(\beta) \cdot \sin(\alpha + \beta + \delta + \phi)}$$
(8-66)

8.4. Determining the Angle β .

To determine the shear angle β where the horizontal force F_h is at the minimum, the denominator of equation (8-65) has to be at a maximum. This will occur when the derivative of F_h with respect to β equals 0 and the second derivative is negative.

$$\frac{\partial \sin \left(\alpha + \beta + \delta + \phi\right) \cdot \sin \left(\beta\right)}{\partial \beta} = \sin \left(\alpha + 2 \cdot \beta + \delta + \phi\right) = 0$$
(8-67)

$$\beta = \frac{\pi}{2} - \frac{\alpha + \delta + \varphi}{2}$$
(8-68)

This gives for the cutting forces:

$$F_{h} = \frac{2 \cdot c \cdot h_{i} \cdot w \cdot \cos(\varphi) \cdot \sin(\alpha + \delta)}{1 + \cos(\alpha + \delta + \varphi)} = \lambda_{HF} \cdot c \cdot h_{i} \cdot w$$
(8-69)

$$F_{v} = \frac{2 \cdot c \cdot h_{i} \cdot w \cdot cos(\phi) \cdot cos(\alpha + \delta)}{1 + cos(\alpha + \delta + \phi)} = \lambda_{VF} \cdot c \cdot h_{i} \cdot w$$
(8-70)

Equations (8-69) and (8-70) are basically the same as the equations found by Merchant (1944), (1945A) and (1945B). The normal force N_1 and the normal stress σ_{N1} on the shear plane are now (with λ =1):

$$N_{1} = \frac{-C \cdot \cos(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \phi)} \cdot \cos(\phi) \text{ and } \sigma_{N1} = \frac{-c \cdot \cos(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \phi)} \cdot \cos(\phi)$$
(8-71)

The normal force N_2 and the normal stress σ_{N2} on the blade are now:

$$N_{2} = \frac{C \cdot \cos(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\delta)$$

$$\sigma_{N2} = c \cdot \frac{h_{i} \cdot \sin(\alpha)}{h_{b} \cdot \sin(\beta)} \cdot \frac{\cos(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\delta)$$
(8-72)

Equations (8-71) and (8-72) show that the normal force on the shear plane tends to be negative, unless the sum of the angles $\alpha+\beta+\delta$ is greater than 90°. With the use of equation (8-68) the following condition is found:

$$\alpha + \beta + \delta = \alpha + \delta + \left(\frac{\pi}{2} - \frac{\alpha + \delta + \varphi}{2}\right) = \frac{\pi}{2} + \frac{\alpha + \delta - \varphi}{2} > \frac{\pi}{2}$$

so: $\frac{\alpha + \delta - \varphi}{2} > 0$ (8-73)

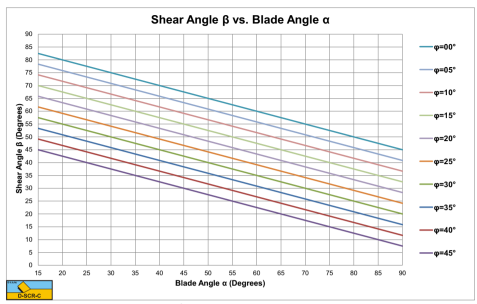


Figure 8-15: The shear angle β as a function of the blade angle α and the angle of internal friction ϕ .

Because for normal blade angles this condition is always valid, the normal force is always positive. Figure 8-16 and Figure 8-17 show the coefficients λ_{HF} and λ_{VF} for the horizontal and vertical forces F_h and F_v according to equations (8-69) and (8-70) as a function of the blade angle α and the internal friction angle φ , where the external friction angle δ is assumed to be $2/3 \cdot \varphi$. A positive coefficient λ_{VF} for the vertical force means that the vertical force F_v is downwards directed. Based on equation (8-57) and (8-69) the specific energy E_{sp} can be determined according to:

$$E_{sp} = \frac{P_c}{Q} = \frac{F_h \cdot v_c}{h_i \cdot w \cdot v_c} = \frac{F_h}{h_i \cdot w} = \lambda_{HF} \cdot c$$
(8-74)

The cohesive shear strength c is a function of the Unconfined Compressive Strength UCS and the angle of internal friction φ according to (see Figure 8-20):

$$c = \frac{UCS}{2} \cdot \left(\frac{1 - \sin(\varphi)}{\cos(\varphi)}\right)$$
(8-75)

This gives for the specific energy E_{sp} :

$$E_{sp} = \lambda_{HF} \cdot c = \lambda_{HF} \cdot \frac{UCS}{2} \cdot \left(\frac{1 - \sin(\varphi)}{\cos(\varphi)}\right)$$
(8-76)

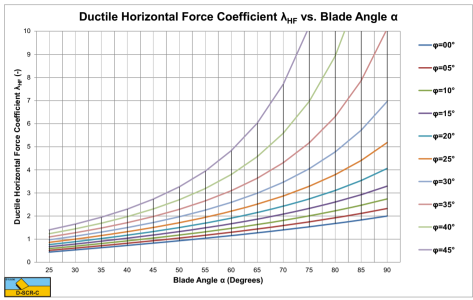


Figure 8-16: The ductile (shear failure) horizontal force coefficient λ_{HF} .

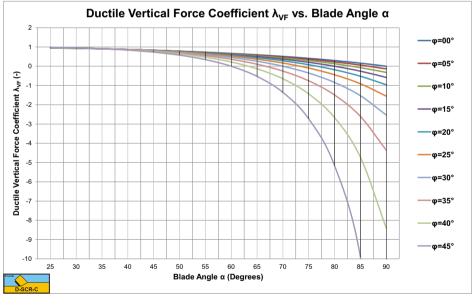


Figure 8-17: The ductile (shear failure) vertical force coefficient λ_{VF} .

8.5. The Tear Type and the Chip Type.

Until now only the total normal force on the shear plane N_1 has been taken into consideration, but of course this normal force is the result of integration of the normal stresses σ_{N1} on the shear plane. One could consider that cutting is partly bending the material and it is known that with bending a bar, at the inside (the smallest bending radius) compressive stresses will be developed, while at the outside (the biggest bending radius), tensile stresses are developed. So if the normal force N_1 equals zero, this must mean that near the edge of the blade tensile stresses (negative) stresses develop, while at the outside compressive (positive) stresses develop. So even when the normal force would be slightly positive, still, tensile stresses develop in front of the edge of the blade. The normal force on the blade however is always positive, meaning that the curling type of cutting process will never occur in rock under atmospheric conditions. The previous derivations of the cutting forces are based on the flow type, but in reality rock will fail brittle with either the shear type or the tear type. For the shear type the equations (8-69)and (8-70) can still be used, considering these equations give peak forces. The average forces and thus the average cutting power P_c and the specific energy E_{sp} may be 30%-50% of the peak values. The occurrence of the tear type depends on the tensile stress. If somewhere in the rock the tensile stress σ_{\min} is smaller than the tensile strength σ_{T} , a tensile fracture may occur. One should note here that compressive stresses are positive and tensile stresses are negative. So tensile fracture/rupture will occur if the absolute value of the tensile stress σ_{\min} is bigger than the tensile strength σ_{T} .

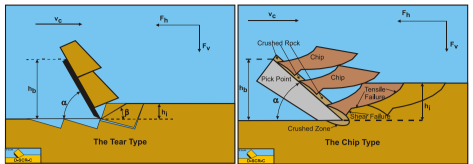
If rock is considered, the following condition can be derived with respect to tensile rupture:

The cohesion \mathbf{c} can be determined from the UCS value and the angle of internal friction according to, as is shown in Figure 8-20:

$$c = \frac{UCS}{2} \cdot \left(\frac{1 - \sin(\varphi)}{\cos(\varphi)}\right)$$
(8-77)

According to the Mohr-Coulomb failure criterion, the following is valid for the shear stress on the shear plane, as is shown in Figure 8-21.

$$\tau_{S1} = c + \sigma_{N1} \cdot \tan(\varphi)$$
(8-78)



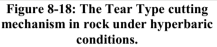


Figure 8-19: The Chip Type cutting mechanism in rock under hyperbaric conditions.

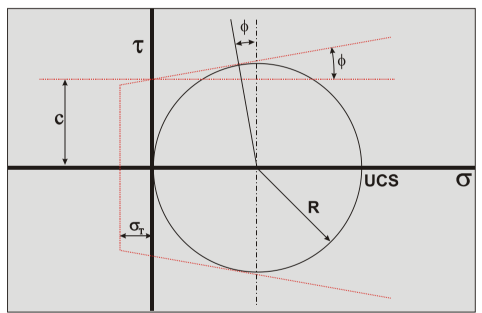


Figure 8-20: The Mohr circle for UCS and cohesion.

The average stress condition on the shear plane is now σ_{N1} , τ_{S1} as is shown in Figure 8-21. A Mohr circle (Mohr circle 1) can be drawn through this point, resulting in a minimum stress σ_{min} which is negative, so tensile. If this minimum normal stress is smaller than the tensile strength σ_T tensile fracture will occur, as is the case in the figure. Now Mohr circle 1 can never exist, but a smaller circle (Mohr circle 2) can, just touching the tensile strength σ_T . The question is now, how to get from Mohr circle 1 to Mohr circle 2. To find Mohr circle 2 the following steps have to be taken.

The radius R of the Mohr circle 1 can be found from the shear stress τ_{S1} by:

$$R = \frac{\tau_{S1}}{\cos(\phi)}$$
(8-79)

The center of the Mohr circle 1, σ_C , now follows from:

$$\sigma_{\rm C} = \sigma_{\rm N1} + {\rm R} \cdot \sin(\phi) = \sigma_{\rm N1} + \tau_{\rm S1} \cdot \tan(\phi)$$

$$= \sigma_{\rm N1} + {\rm c} \cdot \tan(\phi) + \sigma_{\rm N1} \cdot \tan^2(\phi)$$
(8-80)

The minimum principal stress σ_{min} equals the normal stress in the center of the Mohr circle σ_{C} minus the radius of the Mohr circle **R**:

$$\sigma_{\min} = \sigma_{C} - R$$

= $\sigma_{N1} + c \cdot tan(\phi) + \sigma_{N1} \cdot tan^{2}(\phi) - \frac{c}{\cos(\phi)} - \frac{\sigma_{N1} \cdot tan(\phi)}{\cos(\phi)}$ (8-81)

Rearranging this gives:

$$\sigma_{\min} = \sigma_{N1} \cdot \left(1 + \tan^{2}(\varphi) - \frac{\tan(\varphi)}{\cos(\varphi)} \right) + c \cdot \left(\tan(\varphi) - \frac{1}{\cos(\varphi)} \right)$$
(8-82)

Substituting equation (8-71) for the normal stress on the shear plane gives:

$$\sigma_{\min} = \frac{-c \cdot \cos(\alpha + \beta + \delta) \cdot \cos(\varphi)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \left(1 + \tan^{2}(\varphi) - \frac{\tan(\varphi)}{\cos(\varphi)}\right)$$

$$+ c \cdot \left(\tan(\varphi) - \frac{1}{\cos(\varphi)}\right) > \sigma_{T}$$
(8-83)

Now ductile failure will occur if the minimum principal stress σ_{min} is bigger than the tensile strength σ_T , thus:

$$\sigma_{\min} > \sigma_{T}$$
(8-84)

If equation (8-84) is true, ductile failure will occur. Keep in mind however, that the tensile strength σ_T is a negative number. Of course if the minimum normal stress σ_{min} or in the graph, Figure 8-22, σ_T / c is positive, brittle failure can never occur. Equation (8-84) can be transformed to:

$$\frac{\sigma_{\rm T}}{c} < -\frac{\cos(\alpha+\beta+\delta)}{\sin(\alpha+\beta+\delta+\phi)} \cdot \left(\cos(\phi) - \tan(\phi) + \tan(\phi) \cdot \sin(\phi)\right)$$

$$+ \tan(\phi) - \frac{1}{\cos(\phi)}$$
(8-85)

Rock Cutting: Atmospheric Conditions.

Substituting equation (8-68) for the shear angle β gives:

$$\frac{\sigma_{\rm T}}{c} < \frac{\sin\left(\frac{\alpha+\delta-\phi}{2}\right)}{\cos\left(\frac{\alpha+\delta+\phi}{2}\right)} \cdot \left(\cos\left(\phi\right) - \tan\left(\phi\right) + \tan\left(\phi\right) \cdot \sin\left(\phi\right)\right) + \tan\left(\phi\right) - \frac{1}{\cos\left(\phi\right)}$$
(8-86)

This can be transformed to:

$$\frac{\sigma_{\rm T}}{\rm c} < \left(\frac{\sin\left(\frac{\alpha+\delta-\varphi}{2}\right)}{\cos\left(\frac{\alpha+\delta+\varphi}{2}\right)} - 1\right) \cdot \left(\frac{1-\sin\left(\varphi\right)}{\cos\left(\varphi\right)}\right)$$
(8-87)

A mobilized cohesive shear strength c_m can be defined, based on the tensile strength σ_T , by using the equal sign in equation (8-87). With this mobilized cohesive shear strength Mohr circle 2 can be constructed.

$$c_{m} = \frac{\sigma_{T}}{\left(\frac{\sin\left(\frac{\alpha+\delta-\phi}{2}\right)}{\cos\left(\frac{\alpha+\delta+\phi}{2}\right)} - 1\right) \cdot \left(\frac{1-\sin\left(\phi\right)}{\cos\left(\phi\right)}\right)}$$
(8-88)

Substituting equation (8-88) in the equations (8-69) and (8-70) gives for the cutting forces:

$$F_{h} = \frac{2 \cdot c_{m} \cdot h_{i} \cdot w \cdot \cos(\varphi) \cdot \sin(\alpha + \delta)}{1 + \cos(\alpha + \delta + \varphi)} = \lambda_{HT} \cdot \sigma_{T} \cdot h_{i} \cdot w$$
(8-89)

$$F_{v} = \frac{2 \cdot c_{m} \cdot h_{i} \cdot w \cdot \cos(\varphi) \cdot \cos(\alpha + \delta)}{1 + \cos(\alpha + \delta + \varphi)} = \lambda_{VT} \cdot \sigma_{T} \cdot h_{i} \cdot w$$
(8-90)

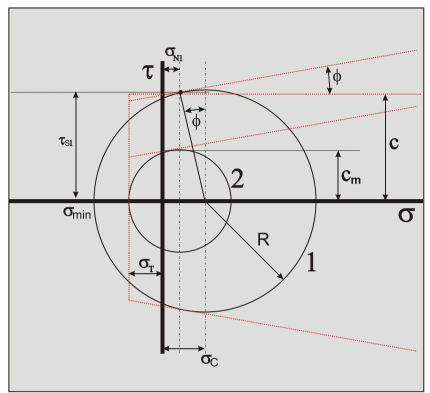


Figure 8-21: The Mohr circles of the Tear Type.

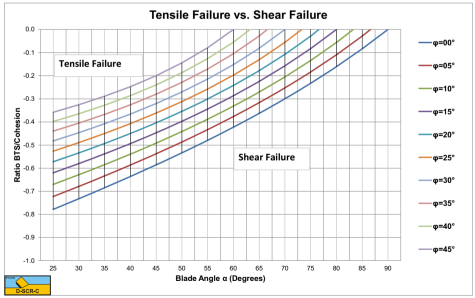


Figure 8-22: Below the lines (equation (8-85)) the cutting process is ductile (shear failure); above the lines it is brittle (tensile failure).

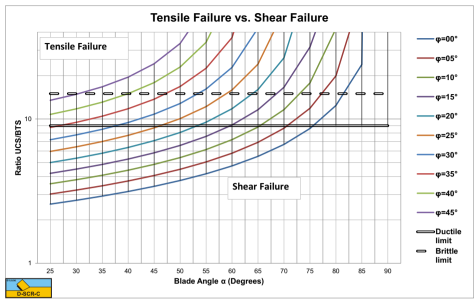


Figure 8-23: The ratio UCS/BTS, below the lines there is ductile failure (shear failure), above the lines it is brittle failure (tensile failure).

Figure 8-22 shows the pseudo cohesive shear strength coefficient σ_{T} / c from equation (8-87). Below the lines the cutting process is ductile (the flow type) or brittle (the shear type), while above the lines it is brittle (the tear type). It is clear from this figure that an increasing blade angle α and an increasing internal friction angle φ suppresses the occurrence of the Tear Type. The coefficients λ_{HT} and λ_{VT} are shown in Figure 8-25 and Figure 8-26 for a range of blade angles α and internal friction angles φ . Equation (8-89) gives for the specific energy E_{sp} :

$$E_{sp} = \lambda_{HT} \cdot \sigma_{T}$$
(8-91)

To determine the cutting forces in rock under atmospheric conditions the following steps have to be taken:

- Determine whether the cutting process is based on the Flow Type or the Tear Type, 1. using Figure 8-22.
- If the cutting process is based on the Flow Type, use Figure 8-16 and Figure 8-17 to 2. determine the coefficients λ_{HF} and λ_{VF} . Use equations (8-69) and (8-70) to calculate the cutting forces. Optionally a factor 0.3-0.5 may be applied in case of brittle shear failure, to account for average forces, power and specific energy.
- If the cutting process is based on the Tear Type, use Figure 8-25 and Figure 8-26 to 3. determine the coefficients λ_{HT} and λ_{VT} . Use equations (8-89) and (8-90) to calculate the cutting forces. A factor 0.3-0.5 should be applied to account for average forces, power and specific energy.

Based on equation (8-87) and (8-77) the ratio UCS/BTS can also be determined. Gehking (1987) stated that below a ratio of 9 ductile failure will occur, while above a ratio of 15 brittle failure will occur. In between these limits there is a transition between ductile and brittle failure, which is also in accordance with the findings of Fairhurst (1964). Figure 8-23 shows that the ductile limit of 9 is possible for blade angles α between 45° and 60° corresponding with internal friction angles φ of 25° and 15°. For the same blade angles, the corresponding internal friction angles φ are 35° and 25° at the brittle limit of 15. These values match the blade angles as used in dredging and mining and also match the internal friction angle φ and a bigger blade angle α suppress tensile failure.

$$\frac{UCS}{BTS} = \frac{2}{\left(\frac{\sin\left(\frac{\alpha+\delta-\phi}{2}\right)}{\cos\left(\frac{\alpha+\delta+\phi}{2}\right)} - 1\right) \cdot \left(\frac{1-\sin\left(\phi\right)}{\cos\left(\phi\right)}\right)^{2}}$$
(8-92)

Figure 8-24: The moments on the layer cut.

For completeness, Figure 8-24 shows the moments on the layer cut.

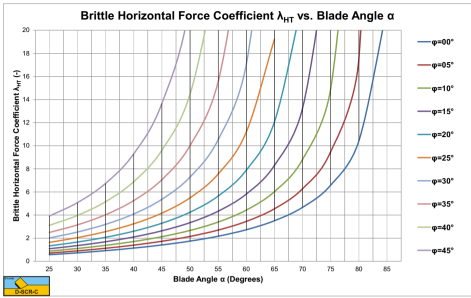


Figure 8-25: The brittle (tensile failure) horizontal force coefficient λ_{HT} .

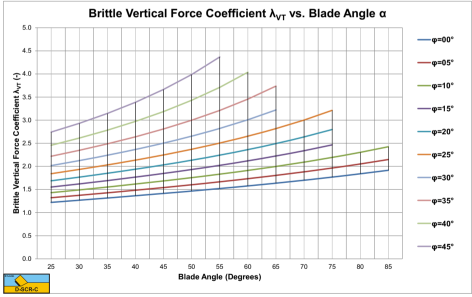


Figure 8-26: The brittle (tensile failure) vertical force coefficient λ_{VT} .

8.6. Correction on the Tear Type and the Chip Type.

The equations for the **Tear Type** are derived based on the shear angle β of the **Flow Type**. It is however a question whether this is correct under all circumstances. At the moment of transition of **Flow Type** to **Tear Type** this may be the case, but far away from this transition there may be another optimum shear angle β . Combining equations (7-64), (7-65) and (7-84) with the shear angle β as a variable and determining the minimum horizontal force, gives a different value for the shear angle β .



Figure 8-27: The shear angle β as a function of the blade angle α and the internal friction angle φ .

A shear angle β is found, exactly 22.5° smaller than the shear angle β of the Flow Type (see Figure 8-27).

$$\beta = \frac{\pi}{2} - \frac{\pi/4 + \alpha + \delta + \varphi}{2}$$
(8-93)

Figure 8-28 and Figure 8-29 show the horizontal and the vertical cutting force coefficients which are slightly smaller than the horizontal and vertical cutting force coefficients in Figure 8-25 and Figure 8-26. Now there exists a set of parameters where both shear failure and tensile failure give a possible solution. In this range of parameters shear failure will not give tensile stresses that exceed the tensile strength while tensile failure would lead to smaller forces. The occurrence of the **Flow Type** or the **Tear Type** will depend on the history of the cutting process.



Figure 8-28: The brittle (tensile failure) horizontal force coefficient λ_{HT} .

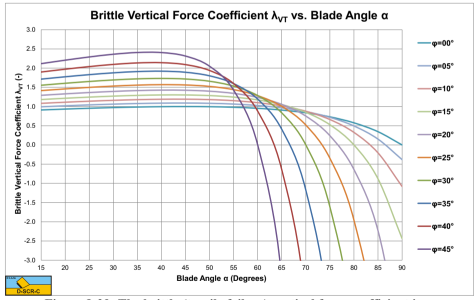


Figure 8-29: The brittle (tensile failure) vertical force coefficient λ_{VT} .

8.7. Specific Energy.

For the cases as described above, cutting with a straight blade with the direction of the cutting velocity v_e perpendicular to the blade (edge of the blade), the specific cutting energy E_{sp} is:

$$E_{sp} = \frac{F_{h} \cdot v_{c}}{h_{i} \cdot w \cdot v_{c}} = \frac{F_{h}}{h_{i} \cdot w}$$
(8-94)

The specific energy of the **Flow Type** or **Crushed Type** of cutting mechanism can be written as:

$$\mathbf{E}_{sp} = \lambda_{HF} \cdot \mathbf{c} \tag{8-95}$$

The specific energy of the **Tear Type** or **Chip Type** of cutting mechanism can be written as:

$$\mathbf{E}_{\rm sp} = \boldsymbol{\lambda}_{\rm HT} \cdot \boldsymbol{\sigma}_{\rm T} \tag{8-96}$$

Since the specific energy equations are based on the maximum horizontal cutting forces, where the cutting process is most probably either brittle shear or brittle tensile, the average cutting forces will be smaller. How much smaller depends on the type of rock, but literature mentions reductions by 30% to 70%. Since the specific energy is based on the average cutting forces, the values found with the above equations should be multiplied by a factor of 0.3-0.7.

8.8. Nomenclature.

a, ta	Adhesive shear strength	kPa
A	Adhesive force on the blade	kN
c, tc	Cohesive shear strength	kPa
c'	Pseudo cohesive shear strength	kPa
С	Cohesive force on shear plane	kN
Esp	Specific energy	kPa
F	Force	kN
Fh	Horizontal cutting force	kN
$\mathbf{F}_{\mathbf{v}}$	Vertical cutting force	kN
g	Gravitational constant (9.81)	m/s ²
G	Gravitational force	kN
hi	Initial thickness of layer cut	m
hb	Height of the blade	m
h'ı	Contact height of the blade in case Curling Type	m
K1	Grain force on the shear plane	kN
K ₂	Grain force on the blade	kN
Ι	Inertial force on the shear plane	kN
N_1	Normal grain force on shear plane	kN
N_2	Normal grain force on blade	kN
Pc	Cutting power	kW
Q	Production	m ³
r	Radius in Evans model	m
r	Adhesion/cohesion ratio	-
r 1	Pore pressure on shear plane/cohesion ratio	-
r ₂	Pore pressure on blade/cohesion ratio	-
R	Radius of Mohr circle	kPa
\mathbf{R}_1	Acting point on the shear plane	m
\mathbf{R}_2	Acting point on the blade	m
S_1	Shear force due to internal friction on the shear plane	kN
S_2	Shear force due to external friction on the blade	kN
Т	Tensile force	kN
UCS	Unconfined Compressive Stress	kPa
Vc	Cutting velocity	m/s
W	Width of the blade	m
\mathbf{W}_1	Force resulting from pore under pressure on the shear plane	kN
W_2	Force resulting from pore under pressure on the blade	kN
α	Blade angle	rad
β	Angle of the shear plane with the direction of cutting velocity	rad
τ	Shear stress	kPa
τ _a , a	Adhesive shear strength (strain rate dependent)	kPa
τ., c	Cohesive shear strength (strain rate dependent)	kPa

τs1	Average shear stress on the shear plane	kPa
τs2	Average shear stress on the blade	kPa
σ	Normal stress	kPa
σc	Center of Mohr circle	kPa
στ	Tensile strength	kPa
σ_{min}	Minimum principal stress in Mohr circle	kPa
σni	Average normal stress on the shear plane	kPa
σn2	Average normal stress on the blade	kPa
φ	Angle of internal friction	rad
δ	Angle of external friction	rad
λ	Strengthening factor	-
λ 1	Acting point factor on the shear plane	-
λ ₂	Acting point factor on the blade	-
λ _{HF}	Ductile horizontal force coefficient	-
λvf	Ductile vertical force coefficient	-
λητ	Brittle horizontal force coefficient	-
λντ	Brittle vertical force coefficient	-

Chapter 9: Rock Cutting: Hyperbaric Conditions.

9.1. Introduction.

For rock cutting in dredging and mining under hyperbaric conditions not much is known yet. The data available are from drilling experiments under very high pressures (Zijsling (1987), Kaitkay and Lei (2005) and Rafatian et al. (2009)). The main difference between dredging and mining applications on one side and drilling experiments on the other side is that in dredging and mining the thickness of the layer cut is relatively big, like 5-10 cm, while in drilling experiments it is known that under high pressures there is a transition from a brittle-shear cutting process to a ductile-flow cutting process. Figure 9-1 and Figure 9-2 from Rafatian et al. (2009) show clearly that with increasing confining pressure, first the specific energy E_{sp} increases with a steep curve, which is the transition brittle-ductile, after which the curve for ductile failure is reached which is less steep. The transition is completed at 690 kPa-1100 kPa, matching a water depth of 69-110 m.

The Carthage Marble has a UCS value of about 100 MPa and the Indiana Limestone a UCS value of 48 MPa. The cutter had a blade angle α of 110°. Figure 9-26 shows the specific energy (according to the theory as developed in this chapter) as a function of the UCS value and the confining pressure (water depth). For the Carthage Marble a specific energy of about 400 MPa is found under atmospheric conditions for the ductile cutting process. For the brittle shear process 25%-50% of this value should be chosen, matching Figure 9-1 at 0 MPa. For a water depth of 65 m, matching 0.65 MPa the graph gives about 500 MPa specific energy of about 200 MPa is found under atmospheric conditions for the ductile cutting process. Also here, for the brittle shear process, 25%-50% of this value should be chosen, matching Figure 9-2 at 0 MPa confining pressure. For a water depth of 65 MPa the graph gives about 280 MPa specific energy, which is a bit lower than the graph gives about 280 MPa specific energy, which is a bit lower than the graph gives about 280 MPa specific energy, which is a bit lower than the graph gives about 280 MPa specific energy, which is a bit lower than the graph gives about 280 MPa specific energy, which is a bit lower than the graph gives about 280 MPa specific energy, which is a bit lower than the measurements.

For deep sea mining applications this is still shallow water. Both graphs show an increase of the E_{sp} by a factor 2-2.5 during the transition brittle-shear to ductile-flow, which matches a reduction factor of 0.25-0.5 for the average versus the maximum cutting forces as mentioned before. Figure 9-20 and Figure 9-21 show the results of Zijsling (1987) in Mancos Shale and Figure 9-3 shows the results of Kaitkay & Lei (2005) in Carthage Marble.

The experiments of Kaitkay & Lei (2005) also show that the transition from brittle-shear to ductile-flow takes place in the first few hundreds of meters of water depth (from 0 to about 2.5 MPa). They also show a multiplication factor of about 3 during this transition. The experiments of Zijsling (1987) are not really suitable for determining the transition brittle-shear to ductile-flow because there are only measurements at 0 MPa and about 10 MPa, so they do not show when the transition is completed, but they do show the increase in forces and E_{sp} .

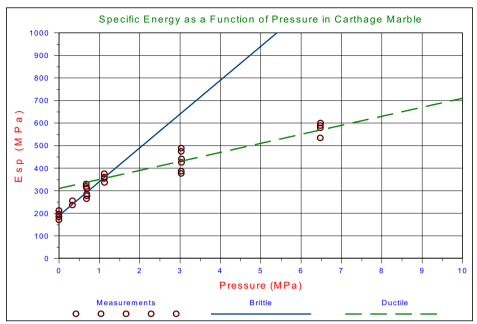


Figure 9-1: MSE versus confining pressure for Carthage marble in light and viscous mineral oil, Rafatian et al. (2009).

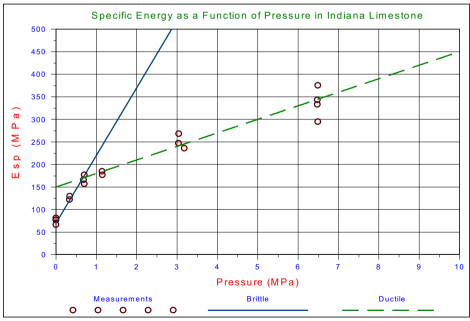


Figure 9-2: MSE versus confining pressure for Indiana limestone in light mineral oil, Rafatian et al. (2009).

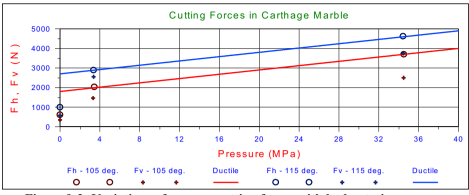


Figure 9-3: Variations of average cutting forces with hydrostatic pressure, Kaitkay & Lei (2005).

The explanation for the transition from brittle-shear to ductile-flow is, according to Zijsling (1987), the dilatation due to shear stress in the shear plane resulting in pore under pressures, similar to the cutting process in water saturated sand as has been described by Miedema (1987 September). Zijsling however did not give any mathematical model. Detournay & Atkinson (2000) use the same explanation and use the Merchant (1944) model (equations (8-69) and (8-70) for the flow type cutting process) to quantify the cutting forces and specific energy by adding the pore pressures to the basic equations:

$$F_{h} = \frac{2 \cdot h_{i} \cdot w \cdot \cos(\varphi) \cdot \sin(\alpha + \delta)}{1 + \cos(\alpha + \delta + \varphi)} \cdot \left(c + p_{1m} \cdot \tan(\varphi)\right)$$
(9-1)

The difference between the bottom hole pressure (or hydrostatic pressure) and the average pressure p_{1m} in the shear plane has to be added to the effective stress between the particles in the shear plane A-B. Multiplying this with the tangent of the internal friction angle gives the additional shear stress in the shear plane A-B, see Figure 9-4.

So in the vision of Detournay & Atkinson (2000) the effect of pore water under pressures p_{1m} is like an apparent additional cohesion. Based on this they find a value of the external friction angle which is almost equal to the internal friction angle of 23° for the experiments of Zijsling (1987). Detournay & Atkinson (2000) however forgot that, if there is a very large pore water under pressure in the shear plane, this pore water under pressure has not disappeared when the layer cut moves over the blade or cutter. There will also be a very large pore water under pressures on the blade as has been explained by Miedema (1987 September) for water saturated sand in dredging applications. In the next paragraph this will be explained.

9.2. The Flow Type and the Crushed Type.

First of all it is assumed that the hyperbaric cutting mechanism is similar to the **Flow Type** as is shown in Figure 9-5. There may be 3 mechanisms that might explain the influence of large hydrostatic pressures:

1. When a tensile failure occurs, water has to flow into the crack, but the formation of the crack goes so fast that cavitation will occur.

- 2. A second possible mechanism that might occur is an increase of the pore volume due to the elasticity of the rock and the pore water. If high tensile stresses exist in the rock, then the pore volume will increase due to elasticity. Because of the very low permeability of the rock, the compressibility of the pore water will have to deal with this. Since the pore water is not very compressible, at small volume changes this will already result in large under pressures in the pores. Whether this will lead to full cavitation of the pore water is still a question.
- 3. Due to the high effective grain stresses, the particles are removed from the matrix which normally keeps them together and makes it a rock. This will happen near the shear plane. The loose particles will be subject to dilatation, resulting in an increase of the pore volume. This pore volume increase results in water flow to the shear plane, which can only occur if there is an under pressure in the pores in the shear plane. If this under pressure reaches the water vapor pressure, cavitation will occur, which is the lower limit for the absolute pressures and the upper limit for the pressure difference between the bottom hole or hydrostatic pressure and the pore water pressure. The pressure difference is proportional to the cutting velocity and the dilatation, squared proportional to the layer thickness and reversely proportional to the permeability of the rock. If the rock is very impermeable, cavitation will always occur and the cutting forces will match the upper limit.

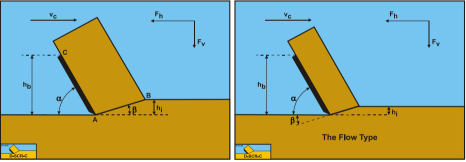


Figure 9-4: The definitions of the cutting process.

Figure 9-5: The Flow Type cutting mechanism.

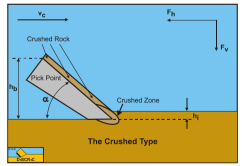


Figure 9-6: The Crushed Type cutting mechanism.

Now under atmospheric conditions, the compressive strength of the rock will be much bigger than the atmospheric pressure; usually the rock will have a compressive strength of 1 MPa or more while the atmospheric pressure is just 100 kPa. Strong rock may have

compressive strengths of 10's of MPa's, so the atmospheric pressure and thus the effect of cavitation in the pores or the crack can be neglected. However in oil drilling and deep sea mining at water depths of 3000 m nowadays plus a few 1000's m into the seafloor (in case of oil drilling), the hydrostatic pressure could easily increase to values higher than 10 MPa up to 100 MPa causing softer rock to behave ductile, where it would behave brittle under low hydrostatic pressures.

It should be noted that brittle-tear failure, which is tensile failure, will only occur under atmospheric conditions and small blade angles as used in dredging and mining. With blade angles larger than 90° brittle-tear will never occur (see Figure 8-22). Brittle-shear may occur in all cases under atmospheric conditions.

Now what is the difference between rock cutting under atmospheric conditions and under hyperbaric conditions? The difference is the extra pore pressure forces W_1 and W_2 on the shear plane and on the blade as will be explained next.

Figure 9-7 illustrates the forces on the layer of rock cut. The forces acting on this layer are:

- 1. A normal force acting on the shear surface N_1 resulting from the grain stresses.
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\phi)$.
- 3. A force W_1 as a result of water under pressure in the shear zone.
- 4. A shear force C as a result of the cohesive shear strength τ_c or c. This force can be calculated by multiplying the cohesive shear strength τ_c/c with the area of the shear plane.
- 5. A force normal to the blade N_2 resulting from the grain stresses.
- 6. A shear force S_2 as a result of the external friction $N_2 \cdot tan(\delta)$.
- 7. A shear force A as a result of pure adhesion between the rock and the blade τ_a or a. This force can be calculated by multiplying the adhesive shear strength τ_a/a of the rock with the contact area between the rock and the blade. In most rocks this force will be absent.
- 8. A force W_2 as a result of water under pressure on the blade

The normal force N_1 and the shear force S_1 on the shear plane can be combined to a resulting grain force K_1 .

$$K_1 = \sqrt{N_1^2 + S_1^2}$$
(9-2)

The forces acting on a straight blade when cutting rock, can be distinguished as:

- 1. A force normal to the blade N_2 resulting from the grain stresses.
- 2. A shear force S_2 as a result of the external friction $N_2 \cdot tan(\delta)$.
- 3. A shear force A as a result of pure adhesion between the rock and the blade τ_a or c. This force can be calculated by multiplying the adhesive shear strength τ_a/a of the rock with the contact area between the rock and the blade. In most rocks this force will be absent.
- 4. A force W_2 as a result of water under pressure on the blade

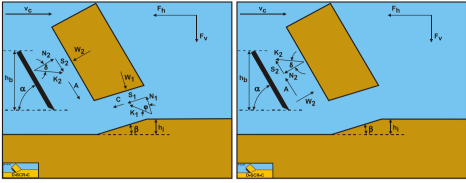


Figure 9-7: The forces on the layer cut in Figure 9-8: The forces on the blade in rock (hyperbaric).

rock (hyperbaric).

These forces are shown in Figure 9-8. If the forces N_2 and S_2 are combined to a resulting force K_2 and the adhesive force and the water under pressures are known, then the resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

$$K_{2} = \sqrt{N_{2}^{2} + S_{2}^{2}}$$
(9-3)

The horizontal equilibrium of forces:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) - W_{1} \cdot \sin(\beta) + C \cdot \cos(\beta)$$

$$-A \cdot \cos(\alpha) + W_{2} \cdot \sin(\alpha) - K_{2} \cdot \sin(\alpha + \delta) = 0$$
(9-4)

The vertical equilibrium of forces:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + W_{1} \cdot \cos(\beta) + C \cdot \sin(\beta)$$

$$+ A \cdot \sin(\alpha) + W_{2} \cdot \cos(\alpha) - K_{2} \cdot \cos(\alpha + \delta) = 0$$
(9-5)

The force **K**₁ on the shear plane is now:

$$K_{1} = \frac{W_{2} \cdot \sin(\delta) + W_{1} \cdot \sin(\alpha + \beta + \delta) - C \cdot \cos(\alpha + \beta + \delta) + A \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \varphi)}$$
(9-6)

The force K_2 on the blade is now:

$$K_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \phi) + W_{1} \cdot \sin(\phi) + C \cdot \cos(\phi) - A \cdot \cos(\alpha + \beta + \phi)}{\sin(\alpha + \beta + \delta + \phi)}$$
(9-7)

From equation (9-7) the forces on the blade can be derived. On the blade a force component in the direction of cutting velocity F_h and a force perpendicular to this direction F_v can be distinguished.

$$F_{h} = -W_{2} \cdot \sin(\alpha) + K_{2} \cdot \sin(\alpha + \delta)$$
(9-8)

$$F_{v} = -W_{2} \cdot \cos(\alpha) + K_{2} \cdot \cos(\alpha + \delta)$$
(9-9)

The normal force on the shear plane is now:

$$N_{1} = \frac{W_{2} \cdot \sin(\delta) + W_{1} \cdot \sin(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \phi)} \cdot \cos(\phi)$$

$$+ \frac{-C \cdot \cos(\alpha + \beta + \delta) + A \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \phi)} \cdot \cos(\phi)$$
(9-10)

The normal force on the blade is now:

$$N_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \phi) + W_{1} \cdot \sin(\phi)}{\sin(\alpha + \beta + \delta + \phi)} \cdot \cos(\delta) + \frac{+C \cdot \cos(\phi) - A \cdot \cos(\alpha + \beta + \phi)}{\sin(\alpha + \beta + \delta + \phi)} \cdot \cos(\delta)$$
(9-11)

The pore pressure forces can be determined in the case of full-cavitation or the case of no cavitation according to:

$$W_{1} = \frac{\rho_{w} \cdot g \cdot (z+10) \cdot h_{i} \cdot w}{\sin(\beta)} \text{ or } W_{1} = \frac{p_{1m} \cdot h_{i} \cdot w}{\sin(\beta)}$$
(9-12)

$$W_{2} = \frac{\rho_{w} \cdot g \cdot (z+10) \cdot h_{b} \cdot w}{\sin(\alpha)} \text{ or } W_{2} = \frac{p_{2m} \cdot h_{b} \cdot w}{\sin(\alpha)}$$
(9-13)

The forces C and A are determined by the cohesive shear strength c and the adhesive shear strength a according to:

$$C = \frac{c \cdot h_i \cdot w}{\sin(\beta)}$$
(9-14)

$$A = \frac{a \cdot h_{b} \cdot w}{\sin(\alpha)}$$
(9-15)

The ratio's between the adhesive shear strength and the pore pressures with the cohesive shear strength can be found according to:

$$\mathbf{r} = \frac{\mathbf{a} \cdot \mathbf{h}_{b}}{\mathbf{c} \cdot \mathbf{h}_{i}}, \mathbf{r}_{1} = \frac{\mathbf{p}_{1m} \cdot \mathbf{h}_{i}}{\mathbf{c} \cdot \mathbf{h}_{i}} \quad \text{or} \quad \mathbf{r}_{1} = \frac{\mathbf{p}_{w} \cdot \mathbf{g} \cdot (z + 10) \cdot \mathbf{h}_{i}}{\mathbf{c} \cdot \mathbf{h}_{i}}, \mathbf{r}_{2} = \frac{\mathbf{p}_{2m} \cdot \mathbf{h}_{b}}{\mathbf{c} \cdot \mathbf{h}_{i}}$$

$$\text{or} \quad \mathbf{r}_{2} = \frac{\mathbf{p}_{w} \cdot \mathbf{g} \cdot (z + 10) \cdot \mathbf{h}_{b}}{\mathbf{c} \cdot \mathbf{h}_{i}}$$
(9-16)

Finally the horizontal and vertical cutting forces can be written as:

$$\mathbf{F}_{\mathbf{h}} = \lambda_{\mathbf{HF}} \cdot \mathbf{c} \cdot \mathbf{h}_{\mathbf{i}} \cdot \mathbf{w} \tag{9-17}$$

$$\mathbf{F}_{\mathbf{v}} = \lambda_{\mathrm{VF}} \cdot \mathbf{c} \cdot \mathbf{h}_{\mathrm{i}} \cdot \mathbf{w} \tag{9-18}$$

Figure 9-9, Figure 9-10 and Figure 9-11 show the horizontal and vertical cutting force coefficients and the shear angle as a function of the ratio of the hydrostatic pressure to the shear strength of the rock r_z for a 60 degree blade and full cavitation. If this ratio equals 1, it means the hydrostatic pressure equals the shear strength. At small ratios the resulting values approach atmospheric cutting of rock. Also at small ratios the shear angle approaches the theoretical value for atmospheric cutting.

The vertical cutting force coefficient λ_{VF} is positive downwards directed. From the calculations it appeared that for a 60 degree blade, the **Curling Type** will already occur with an $h_b/h_i=1$. For a 110 degree blade it requires an $h_b/h_i=4-5$, depending on the internal friction angle. The transition at small h_b/h_i ratios, between the **Flow Type** and the **Curling Type**, will occur at blade angles between 60 and 90 degrees. So its important to determine the cutting forces for both mechanisms in order to see which of the two should be applied. This is always the mechanism resulting in the smallest horizontal cutting force.

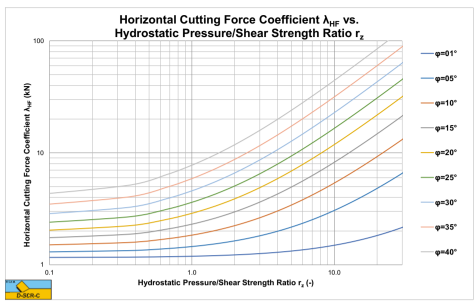


Figure 9-9: The horizontal cutting force coefficient $\lambda_{\rm HF}$ for a 60 degree blade, $h_b/h_i=1$.

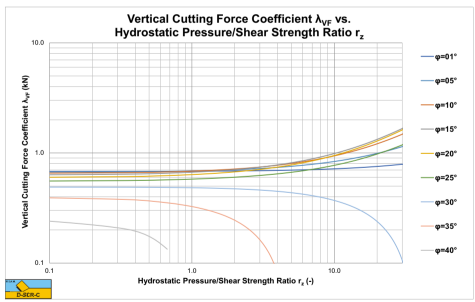


Figure 9-10: The vertical cutting force coefficient λ_{VF} for a 60 degree blade, h_b/h_i=1.

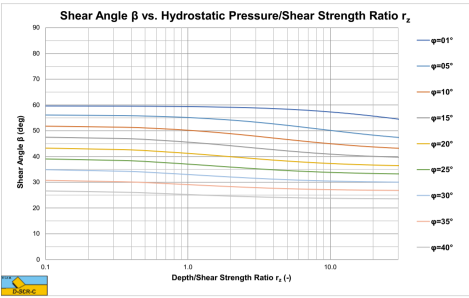


Figure 9-11:The shear angle β for a 60 degree blade, h_b/h_i=1.

9.3. The Tear Type and the Chip Type.

Similar to the derivation of equation (8-87) for the occurrence of tensile failure under atmospheric conditions, equation (9-19) can be derived for the occurrence of tensile failure under hyperbaric conditions. Under hyperbaric conditions equation (9-19) will almost always be true, because of the terms with \mathbf{r}_1 and \mathbf{r}_2 which may become very big (positive). So tensile failure will not be considered for hyperbaric conditions.

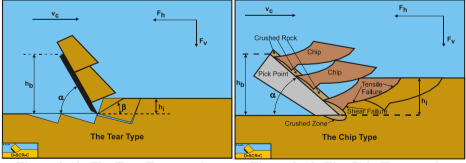


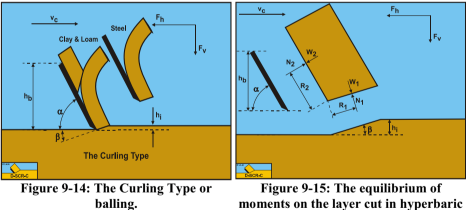
Figure 9-12: The Tear Type cutting mechanism in rock under hyperbaric conditions.

Figure 9-13: The Chip Type cutting mechanism in rock under hyperbaric conditions.

$$\left(\frac{r \cdot \frac{\sin\left(\beta\right) \cdot \cos\left(\delta\right)}{\sin\left(\alpha\right)} + r_{2} \cdot \frac{\sin\left(\beta\right) \cdot \sin\left(\delta\right)}{\sin\left(\alpha\right)}}{\sin\left(\alpha\right)}}{\sin\left(\alpha + \beta + \delta + \varphi\right)}\right) + \frac{+r_{1} \cdot \sin\left(\alpha + \beta + \delta + \varphi\right)}{\sin\left(\alpha + \beta + \delta + \varphi\right)} + \frac{-\cos\left(\alpha + \beta + \delta\right) - \sin\left(\alpha + \beta + \delta + \varphi\right)}{\sin\left(\alpha + \beta + \delta + \varphi\right)}\right) + \left(\frac{1 - \sin\left(\varphi\right)}{\cos\left(\varphi\right)}\right) > \sigma_{T}$$
(9-19)

9.4. The Curling Type.

When cutting or scraping a very thin layer of rock, the **Curling Type** may occur. In dredging and mining usually the layer thickness is such that this will not occur, but in drilling practices usually the layer thickness is very small compared with the height of the blade. In the Zijsling (1987) experiments layer thicknesses of 0.15 mm and 0.30 mm were applied with a PDC bit with a height and width of about 10 mm. Under these conditions the **Curling Type** will occur, which is also named balling. Figure 9-14 shows this type of cutting mechanism.



moments on the layer cut in hyperbaric rock.

Now the question is, what is the effective blade height $\mathbf{h'}_b$? In other words, along which distance will the rock cut be in contact with the blade? To solve this problem an additional condition has to be found. This condition is the equilibrium of moments around the blade tip as is shown in Figure 9-15. The only forces that contribute to the equilibrium of moments are the normal forces N_1 and N_2 and the pore pressure forces W_1 and W_2 . The acting points of these forces are chosen as fractions of the length of the shear plane λ_1 and the blade length λ_2 .

The equilibrium of moments around the blade tip is:

$$(\mathbf{N}_1 - \mathbf{W}_1) \cdot \mathbf{R}_1 = (\mathbf{N}_2 - \mathbf{W}_2) \cdot \mathbf{R}_2$$
(9-20)

For the acting points the following can be derived:

$$R_{1} = \frac{\lambda_{1} \cdot h_{i}}{\sin(\beta)}, R_{2} = \frac{\lambda_{2} \cdot h_{b,m}}{\sin(\alpha)}$$
(9-21)

Substituting equations (9-10) and (9-11) into equation (9-20) gives:

$$\left(\frac{W_{2} \cdot \sin(\delta) + W_{1} \cdot \sin(\alpha + \beta + \delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi)\right) + \frac{-C \cdot \cos(\alpha + \beta + \delta) + A \cdot \cos(\delta)}{\sin(\alpha + \beta + \delta + \varphi)} \cdot \cos(\varphi) + \frac{\lambda_{1} \cdot h_{1}}{\sin(\beta)} + \frac{\lambda_{1} \cdot h_{1}}{\sin(\alpha)} + \frac{\lambda_{1} \cdot h_{1$$

This can be written as a second degree function of the effective or mobilized blade height $\mathbf{h}_{b,m}$:

$$A \cdot x^{2} + B \cdot x + C = 0$$

$$h_{b,m} = x = \frac{-B - \sqrt{B^{2} - 4 \cdot A \cdot C}}{2 \cdot A}$$
(9-23)

$$A = \frac{\lambda_{2} \cdot p_{2m} \cdot \sin(\alpha + \beta + \delta + \phi) - \lambda_{2} \cdot p_{2m} \cdot \sin(\alpha + \beta + \phi) \cdot \cos(\delta)}{\sin(\alpha) \cdot \sin(\alpha)}$$

$$+ \frac{+a \cdot \lambda_{2} \cdot \cos(\alpha + \beta + \phi) \cdot \cos(\delta)}{\sin(\alpha) \cdot \sin(\alpha)}$$

$$B = \frac{\lambda_{1} \cdot p_{2m} \cdot \sin(\delta) \cdot \cos(\phi) - \lambda_{2} \cdot p_{1m} \cdot \cos(\delta) \cdot \sin(\phi)}{\sin(\alpha) \cdot \sin(\beta)} \cdot h_{i}$$

$$+ \frac{-c \cdot \lambda_{2} \cdot \cos(\delta) \cdot \cos(\phi) + a \cdot \lambda_{1} \cdot \cos(\phi) \cdot \cos(\delta)}{\sin(\alpha) \cdot \sin(\beta)} \cdot h_{i}$$

$$C = \frac{\lambda_{1} \cdot p_{1m} \cdot \sin(\alpha + \beta + \delta) \cdot \cos(\phi) - \lambda_{1} \cdot p_{1m} \cdot \sin(\alpha + \beta + \delta + \phi)}{\sin(\beta) \cdot \sin(\beta)} \cdot h_{i} \cdot h_{i}$$

$$+ \frac{-c \cdot \lambda_{1} \cdot \cos(\alpha + \beta + \delta) \cdot \cos(\phi)}{\sin(\beta) \cdot \sin(\beta)} \cdot h_{i} \cdot h_{i}$$

If $h_{b,m} < h_b$ then the **Curling Type** will occur, but if $h_{b,m} > h_b$ the normal **Flow Type** will occur.

if
$$h_{b,m} < h_b$$
 then use $h_{b,m}$ (9-25)
if $h_{b,m} \ge h_b$ then use h_b

Now in the case of full cavitation, the adhesion can be neglected and both arms are at 50% of the corresponding length. This simplifies the equations to:

$$A = \frac{p_{m} \cdot \cos(\alpha + \beta + \phi) \cdot \sin(\delta)}{\sin(\alpha) \cdot \sin(\alpha)}$$

$$B = \frac{-p_{m} \cdot \sin(\phi - \delta) - c \cdot \cos(\delta) \cdot \cos(\phi)}{\sin(\alpha) \cdot \sin(\beta)} \cdot h_{i} \qquad (9-26)$$

$$C = \frac{-p_{m} \cdot \cos(\alpha + \beta + \delta) \cdot \sin(\phi) - c \cdot \cos(\alpha + \beta + \delta) \cdot \cos(\phi)}{\sin(\beta) \cdot \sin(\beta)} \cdot h_{i} \cdot h_{i}$$

Introducing the ratio \mathbf{r}_z between the absolute hydrostatic pressure and the shear strength \mathbf{c} :

$$\mathbf{r}_{z} = \frac{\boldsymbol{\rho}_{w} \cdot \mathbf{g} \cdot (z+10)}{c}$$
(9-27)

Gives for the A, B and C:

$$A = \frac{r_{z} \cdot \cos(\alpha + \beta + \phi) \cdot \sin(\delta)}{\sin(\alpha) \cdot \sin(\alpha)}$$

$$B = \frac{-r_{z} \cdot \sin(\phi - \delta) - \cos(\delta) \cdot \cos(\phi)}{\sin(\alpha) \cdot \sin(\beta)} \cdot h_{i} \qquad (9-28)$$

$$C = \frac{-r_{z} \cdot \cos(\alpha + \beta + \delta) \cdot \sin(\phi) - \cos(\alpha + \beta + \delta) \cdot \cos(\phi)}{\sin(\beta) \cdot \sin(\beta)} \cdot h_{i} \cdot h_{i}$$

The **B** term is always negative. The term $4 \cdot A \cdot C$ is also always negative. This results in a square root that will always be bigger than $|\mathbf{B}|$. Since the sum of the angles in the arguments of the cosines will always be larger than 90 degrees, the cosines will give a negative result. So **A** will always be negative. This implies that the negative square root gives a positive answer, while the positive square root will give a negative answer. Since the mobilized blade height has to be positive, the negative square root should be used here.

Finally the horizontal and vertical cutting forces can be written as:

$\mathbf{F}_{\mathbf{h}} = \boldsymbol{\lambda}_{\mathbf{H}\mathbf{C}} \cdot \mathbf{c} \cdot \mathbf{h}_{\mathbf{i}} \cdot \mathbf{w}$	(9-29)
$\mathbf{F}_{\mathbf{v}} = \boldsymbol{\lambda}_{\mathbf{VC}} \cdot \mathbf{c} \cdot \mathbf{h}_{\mathbf{i}} \cdot \mathbf{w}$	(9-30)

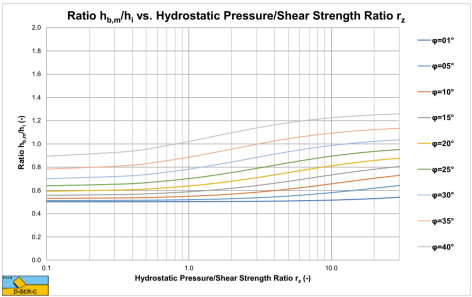


Figure 9-16: The ratio h_{b,m}/h_i for a 60 degree blade.

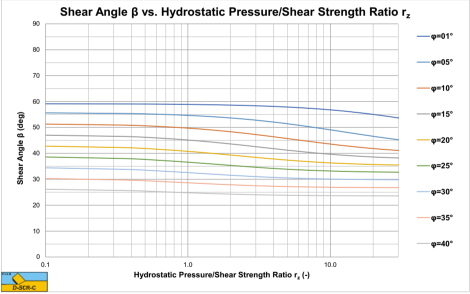


Figure 9-17: The shear angle β for a 60 degree blade

Figure 9-16 and Figure 9-17 show the ratio of the mobilized blade height to the layer thickness $h_{b,m}/h_i$ and the shear angle β for a 60 degree blade. From Figure 9-16 it is clear that the **Curling Type** already occurs at normal $h_{b,m}/h_i$ ratios. Especially at small internal friction angles this will be the case. Figure 9-18 and Figure 9-19 show the horizontal and vertical cutting force coefficients, which are not much different from the coefficients of the **Flow Type** and $h_{b,m}/h_i=1$.

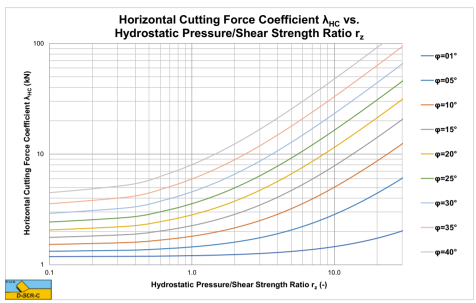


Figure 9-18: The horizontal cutting force coefficient λ_{HC} for a 60 degree blade.

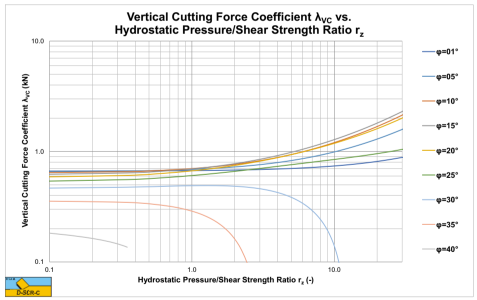


Figure 9-19: The vertical cutting force coefficient λ_{VC} for a 60 degree blade. Positive downwards.

9.5. Experiments of Zijsling (1987).

The theory developed here, which basically is the theory of Miedema (1987 September) extended with the **Curling Type**, has been applied on the cutting tests of Zijsling (1987). Zijsling conducted cutting tests with a PDC bit with a width and height of 10 mm in Mancos Shale. This type of rock has a UCS value of about 65 MPa, a cohesive shear strength c of about 25 MPa, an internal friction angle φ of 23°, according to Detournay & Atkinson (2000), a layer thickness \mathbf{h}_i of 0.15 mm and 0.30 mm and a blade angle $\boldsymbol{\alpha}$ of 110°. The external friction angle δ is chosen at 2/3 of the internal friction angle φ . Based on the principle of minimum energy a shear angle β of 12° has been derived. Zijsling already concluded that balling would occur. Using equation (9-24) an effective blade height $\mathbf{h'}_{\mathbf{b}} = 4.04 \cdot \mathbf{h}_{\mathbf{i}}$ has been found. Figure 9-20 shows the cutting forces as measured by Zijsling compared with the theory derived here. The force **FD** is the force \mathbf{Fh} in the direction of the cutting velocity and the force FN is the force F_v normal to the velocity direction. Figure 9-21 shows the specific energy E_{sp} and the so called drilling strength S. Figure 9-26 and Figure 9-27 show the specific energy E_{sp} as a function of the UCS value of a rock for different UCS/BTS ratio's and different water depths. Figure 9-26 shows this for a 110° blade as in the experiments of Zijsling (1987). The UCS value of the Mancos Shale is about 65 MPa. It is clear that in this graph the UCS/BTS value has no influence, since there will be no tensile failure at a blade angle of 110°. There could however be brittle shear failure under atmospheric conditions resulting in a specific energy of 30%-50% of the lowest line in the graph. Figure 9-26 gives a good indication of the specific energy for drilling purposes.

Figure 9-27 and Figure 9-28 show this for a 45° and a 60° blade as may be used in dredging and mining. From this figure it is clear that under atmospheric conditions tensile failure may occur. The lines for the UCS/BTS ratios give the specific energy based on the peak forces. This specific energy should be multiplied with 30%-50% to get the average value. Roxborough (1987) found that for all sedimentary rocks and some sandstone, the specific energy is about 25% of the UCS value (both have the dimension kPa or MPa). In Figure 9-27 and Figure 9-28 this would match brittle-shear failure with a factor of 30%-50% (R=2). In dredging and mining the blade angle would normally be in a range of 45° to 60° . Vlasblom (2003-2007) uses a percentage of 40% of the UCS value for the specific energy based on the experience of the dredging industry, which is close to the value found by Roxborough (1987). The percentage used by Vlasblom has the purpose of production estimation and is on the safe side (a bit too high). Both the percentages of Roxborough (1987) and Vlasblom (2003-2007) are based on the brittle shear failure. In the case of brittle tensile failure the specific energy may be much lower.

Resuming it can be stated that the theory developed here matches the measurements of Zijsling (1987) well. It has been proven that the approach of Detournay & Atkinson (2000) misses the pore pressure force on the blade and thus leads to some wrong conclusions. It can further be stated that brittle tensile failure will only occur with relatively small blade angles under atmospheric conditions. Brittle shear failure may also occur with large blade angles under atmospheric conditions. The measurements of Zijsling show clearly that at 0 MPa bottom hole pressure, the average cutting forces are 30%-50% of the forces that would be expected based on the trend. The conclusions are valid for the experiments they are based on. In other types of rock or with other blade

angles the theory may have to be adjusted. This can be taken into account by the following equation, where α will have a value of 3-7 depending on the type of material.

$$F_{h,c} = F_h \cdot \left(1 - \frac{\alpha}{(z+10)}\right)$$
(9-31)

At zero water depth the cutting forces are reduced to $\alpha/10$, so to 30%-70% depending on the type of rock. At 90 m water depth the reduction is just 3%-7%, matching the Zijsling (1987) experiments, but also the Rafatian et al. (2009) and Kaitkay & Lei (2005) experiments. The equation is empirical and a first attempt, so it needs improvement.

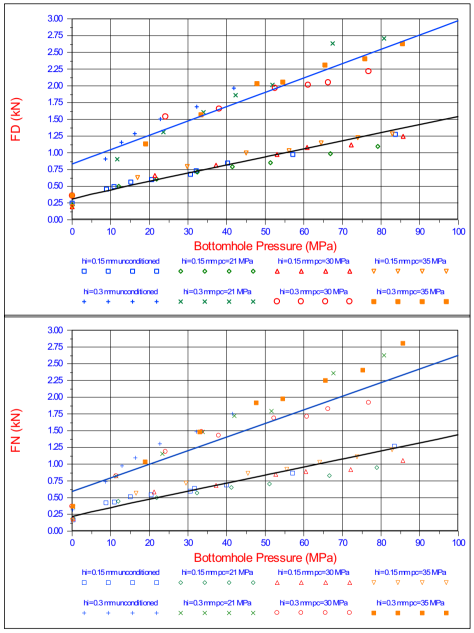


Figure 9-20: The theory of hyperbaric cutting versus the Zijsling (1987) experiments.

Blade angle $\alpha = 110^{\circ}$, blade width $\mathbf{w} = 10$ mm, internal friction angle $\varphi = 23.8^{\circ}$, external friction angle $\delta = 15.87^{\circ}$, shear strength $\mathbf{c} = 24.82$ MPa, shear angle $\beta = 12.00^{\circ}$, layer thickness $\mathbf{h}_{i} = 0.15$ mm and 0.30 mm, effective blade height $\mathbf{h}_{b} = 4.04 \cdot \mathbf{h}_{i}$.

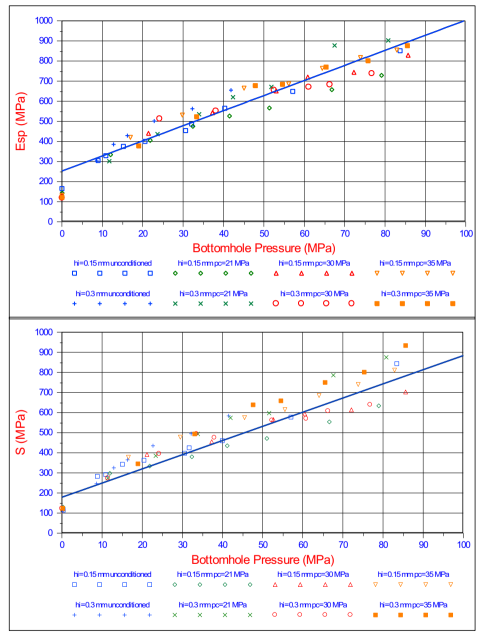


Figure 9-21: The specific energy E_{sp} and the drilling strength S, theory versus the Zijsling (1987) experiments.

Blade angle $\alpha = 110^{\circ}$, blade width $\mathbf{w} = 10$ mm, internal friction angle $\varphi = 23.8^{\circ}$, external friction angle $\delta = 15.87^{\circ}$, shear strength $\mathbf{c} = 24.82$ MPa, shear angle $\beta = 12.00^{\circ}$, layer thickness $\mathbf{h}_{i} = 0.15$ mm and 0.30 mm, effective blade height $\mathbf{h}_{b} = 4.04 \cdot \mathbf{h}_{i}$.

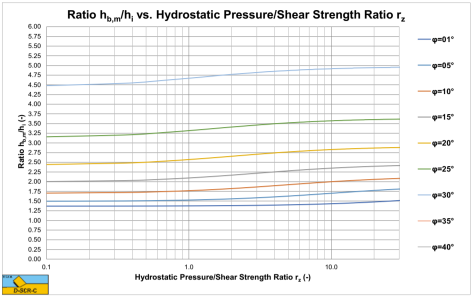


Figure 9-22: The ratio h_{b,m}/h_i for a 110 degree blade.

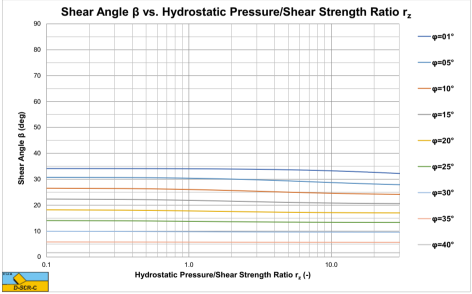


Figure 9-23:The shear angle β for a 110 degree blade.

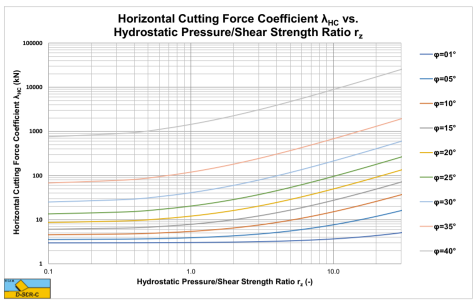


Figure 9-24: The horizontal cutting force coefficient λ_{HC} for a 110 degree blade.

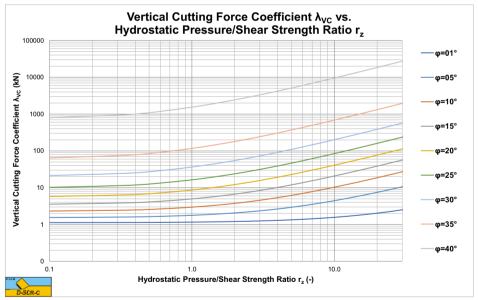


Figure 9-25: The vertical cutting force coefficient λ_{VC} for a 110 degree blade. Positive upwards.

Figure 9-22 and Figure 9-23 show the $\mathbf{h}_{b,m}/\mathbf{h}_i$ ratio and the shear angle $\boldsymbol{\beta}$. The Zijsling (1987) experiments match the curves of an internal friction angle of 25 degrees close. Since the blade height in these experiments was about 10 mm, the actual $\mathbf{h}_{b,m}/\mathbf{h}_i$ ratio were 10/.15=66.66 and 10/.3=33.33. In both cases these ratios are much larger than the ones calculated for the **Curling Type**, leading to the conclusion that the **Curling Type** always occurs. So in offshore drilling, the **Curling Type** is the dominant cutting mechanism. On the horizontal axis, a value of 1 matches the shear strength of the rock, being about 25 MPa. A value of 4 matches the maximum hydrostatic pressure of 100 MPa as used in the experiments. The $\mathbf{h}_{b,m}/\mathbf{h}_i$ ratio increases slightly with increasing hydrostatic pressure, the shear angle decreases slightly.

Figure 9-24 and Figure 9-25 show the horizontal and vertical cutting force coefficients. For a hydrostatic pressure of 100 MPa and an internal friction angle of 25 degrees the graphs give a horizontal cutting force coefficient of λ_{HC} =45 and a vertical cutting force coefficient of λ_{HC} =38 giving cutting forces of F_h=F_D=3.25 kN and F_v=F_N=2.74 kN, matching the experiments in Figure 9-20.

9.6. Specific Energy.

For the cases as described above, cutting with a straight blade with the direction of the cutting velocity v_e perpendicular to the blade (edge of the blade), the specific cutting energy E_{sp} is:

$$E_{sp} = \frac{F_h \cdot v_c}{h_i \cdot w \cdot v_c} = \frac{F_h}{h_i \cdot w}$$
(9-32)

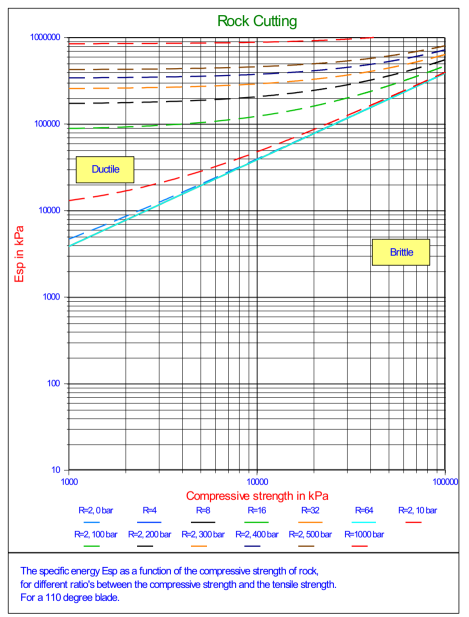
The specific energy of the Flow Type of cutting mechanism can be written as:

$$E_{sp} = \lambda_{HF} \cdot c \tag{9-33}$$

The specific energy of the Curling Type of cutting mechanism can be written as:

$$E_{sp} = \lambda_{HC} \cdot c \tag{9-34}$$

Appendix X: Hyperbaric Rock Cutting Charts. Contains graphs for blade angles from 30 degrees up to 120 degrees, covering both dredging and offshore drilling applications.



9.7. Specific Energy Graphs.

Figure 9-26: The specific energy E_{sp} in rock versus the compressive strength (UCS) for a 110° blade.

Blade angle $\alpha = 110^{\circ}$, layer thickness $\mathbf{h}_i = 0.00015$ m, blade height $\mathbf{h}_b = 0.01$ m, angle of internal friction $\boldsymbol{\phi} = 23.80^{\circ}$, angle of external friction $\boldsymbol{\delta} = 15.87^{\circ}$, shear angle $\boldsymbol{\beta} = 12.00^{\circ}$.

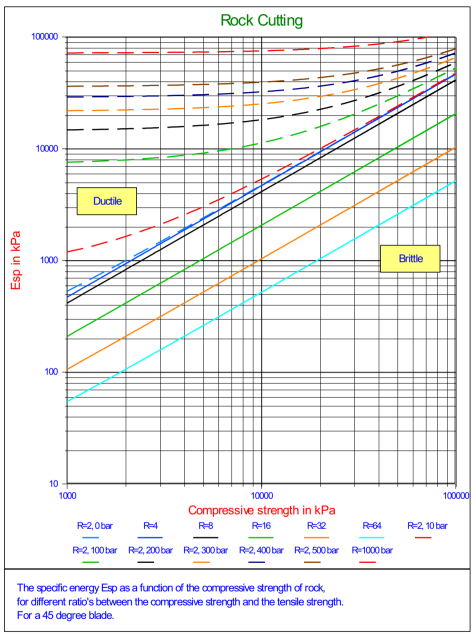


Figure 9-27: The specific energy E_{sp} in rock versus the compressive strength (UCS) for a 45° blade.

Blade angle $\alpha = 45^{\circ}$, layer thickness $\mathbf{h}_{i} = 0.05$ m, blade height $\mathbf{h}_{b} = 0.1$ m, angle of internal friction $\boldsymbol{\phi} = 20.00^{\circ}$, angle of external friction $\boldsymbol{\delta} = 13.33^{\circ}$, shear angle $\boldsymbol{\beta} = 40.00^{\circ}$.

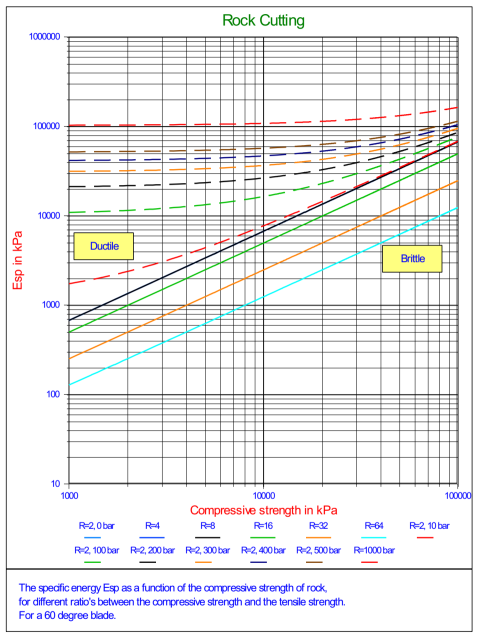


Figure 9-28: The specific energy E_{sp} in rock versus the compressive strength (UCS) for a 60° blade.

Blade angle $\alpha = 60^{\circ}$, layer thickness $\mathbf{h}_i = 0.05$ m, blade height $\mathbf{h}_b = 0.1$ m, angle of internal friction $\boldsymbol{\phi} = 20.00^{\circ}$, angle of external friction $\boldsymbol{\delta} = 13.33^{\circ}$, shear angle $\boldsymbol{\beta} = 40.00^{\circ}$.

9.8. Nomenclature.

a, ta	Adhesive shear strength	kPa
A	Adhesive force on the blade	kN
c, tc	Cohesive shear strength	kPa
c'	Pseudo cohesive shear strength	kPa
С	Cohesive force on shear plane	kN
Esp	Specific energy	kPa
F	Force	kN
Fh	Horizontal cutting force	kN
$\mathbf{F}_{\mathbf{v}}$	Vertical cutting force	kN
g	Gravitational constant (9.81)	m/s^2
G	Gravitational force	kN
hi	Initial thickness of layer cut	m
hь	Height of the blade	m
h'b	Contact height of the blade in case Curling Type	m
K 1	Grain force on the shear plane	kN
K ₂	Grain force on the blade	kN
Ι	Inertial force on the shear plane	kN
N_1	Normal grain force on shear plane	kN
N_2	Normal grain force on blade	kN
Pc	Cutting power	kW
Q	Production	m ³
r	Adhesion/cohesion ratio	-
\mathbf{r}_1	Pore pressure on shear plane/cohesion ratio	-
r ₂	Pore pressure on blade/cohesion ratio	-
R	Radius of Mohr circle	kPa
\mathbf{R}_1	Acting point on the shear plane	m
R ₂	Acting point on the blade	m
S_1	Shear force due to internal friction on the shear plane	kN
S_2	Shear force due to external friction on the blade	kN
Т	Tensile force	kN
UCS	Unconfined Compressive Stress	kPa
Vc	Cutting velocity	m/s
W	Width of the blade	m
W_1	Force resulting from pore under pressure on the shear plane	kN
W_2	Force resulting from pore under pressure on the blade	kN
α	Blade angle	rad
β	Angle of the shear plane with the direction of cutting velocity	rad
τ	Shear stress	kPa
τa, a	Adhesive shear strength (strain rate dependent)	kPa
te, c	Cohesive shear strength (strain rate dependent)	kPa
τ _{S1}	Average shear stress on the shear plane	kPa

TS2	Average shear stress on the blade	kPa
σ	Normal stress	kPa
σc	Center of Mohr circle	kPa
στ	Tensile strength	kPa
σ_{min}	Minimum principal stress in Mohr circle	kPa
σni	Average normal stress on the shear plane	kPa
σn2	Average normal stress on the blade	kPa
φ	Angle of internal friction	rad
δ	Angle of external friction	rad
λ	Strengthening factor	-
λ 1	Acting point factor on the shear plane	-
λ 2	Acting point factor on the blade	-
λ _{hf}	Ductile horizontal force coefficient	-
λ _{vf}	Ductile vertical force coefficient	-
λητ	Brittle horizontal force coefficient	-
λντ	Brittle vertical force coefficient	-

Chapter 10: The Occurrence of a Wedge.

10.1. Introduction.

The cutting theories until now works well for small blade angles, however when the blade angle and the other angles involved increase, a problem with the model may occur. The basic equations contain a denominator with the sine of the sum of the blade angle, the shear angle, the internal friction angle and the external friction angle. So if the sum of these angles equals 180 degrees, the denominator is zero, meaning a division by zero giving infinity. Even worse, if the sum of these angles is greater than 180 degrees the sine gives a negative result, meaning the cutting forces become negative. But already if the sum of these angles approach 180 degrees the sine becomes very small and since it is in the denominator, the cutting forces would become very high. Now nature will normally choose the road of least resistance, nature will try to find another mechanism for the cutting process and this mechanism might be the occurrence of a wedge in front of the blade. This wedge will form a pseudo cutting blade A-C with a blade angle much smaller than the angle of the real blade. The probability of the occurrence of a wedge is large for sand and rock since all 4 angles mentioned play a role there. For clay the probability is much smaller, since in clay cutting normally the internal and external friction angles do not play a role.

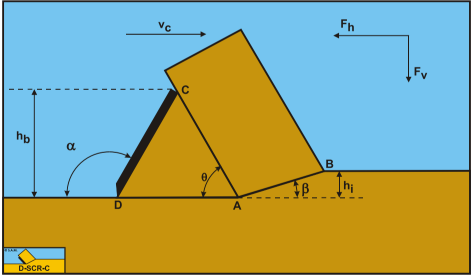


Figure 10-1: The occurrence of a wedge.

Now nature may choose another mechanism which will result in even smaller cutting forces, like the model of Hettiaratchi & Reece (1975), but their model is more complicated. The philosophy here is that if a mechanism can be found resulting in smaller cutting forces than the model used for small blade angles, this model will give a better prediction than the model for small blade angles. The wedge mechanism is such a mechanism, with the advantage that it is relatively simple to use and the cutting forces predicted with this model match the cutting forces from the experiments of Hatamura &

Chijiiwa (1977) pretty close. So from a pragmatic point of view this mechanism will be discussed for large blade angles.

Definitions:

- 1. **A**: The wedge tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **D**: The blade tip.
- 5. **A-B**: The shear plane.
- 6. **A-C**: The wedge surface.
- 7. **A-D**: The wedge bottom.
- 8. **D-C**: The blade surface.
- 9. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 10. **h**_i: The thickness of the layer cut.
- 11. $\mathbf{v_c}$: The cutting velocity.
- 12. $\boldsymbol{\alpha}$: The blade angle.
- 13. $\boldsymbol{\beta}$: The shear angle.
- 14. **F**_h: The horizontal force, the arrow gives the positive direction.
- 15. **F**_v: The vertical force, the arrow gives the positive direction.

10.2. The Force Equilibrium.

Figure 10-2 illustrates the forces on the layer of soil cut. The forces shown are valid in general for each type of soil.

The forces acting on the layer **A-B** are:

- 1. A normal force acting on the shear surface $N_{1},$ resulting from the effective grain stresses.
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\phi)$.
- 3. A force W_1 as a result of water under pressure in the shear zone.
- 4. A shear force C_1 as a result of pure cohesion τ_c or shear strength. This force can be calculated by multiplying the cohesive shear strength τ_c with the area of the shear plane.
- 5. A gravity force G_1 as a result of the weight of the layer cut.
- 6. An inertial force I, resulting from acceleration of the soil.
- 7. A force normal to the pseudo blade N_2 , resulting from the effective grain stresses.
- 8. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$ between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.
- 9. A shear force C_2 as a result of the mobilized cohesion between the soil and the wedge τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the soil and the wedge.
- 10. A force W_2 as a result of water under pressure on the wedge.

The normal force N_1 and the shear force $S_1 \mbox{ can be combined to a resulting grain force } K_1.$

$$K_1 = \sqrt{N_1^2 + S_1^2}$$
(10-1)

The forces acting on the wedge front or pseudo blade A-C when cutting soil, can be distinguished as:

- 11. A force normal to the blade N_2 , resulting from the effective grain stresses.
- 12. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$) between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.
- 13. A shear force C_2 as a result of the cohesion between the layer cut and the pseudo blade τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the soil and the pseudo blade.
- 14. A force W_2 as a result of water under pressure on the pseudo blade A-C.

These forces are shown in Figure 10-3. If the forces N_2 and S_2 are combined to a resulting force K_2 and the adhesive force and the water under pressures are known, then the resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

$$K_{2} = \sqrt{N_{2}^{2} + S_{2}^{2}}$$
(10-2)

The forces acting on the wedge bottom **A-D** when cutting soil, can be distinguished as:

- 15. A force normal to the blade N_3 , resulting from the effective grain stresses.
- 16. A shear force S_3 as a result of the soil/soil friction $N_3 \cdot tan(\phi)$) between the wedge bottom and the undisturbed soil.
- 17. A shear force C_3 as a result of the cohesion between the wedge bottom and the undisturbed soil τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the wedge bottom and the undisturbed soil.
- 18. A force W₃ as a result of water under pressure on the wedge bottom A-D.

The normal force N_3 and the shear force S_3 can be combined to a resulting grain force K_3 .

$$K_{3} = \sqrt{N_{3}^{2} + S_{3}^{2}}$$
(10-3)

The forces acting on a straight blade **C-D** when cutting soil (see Figure 10-4), can be distinguished as:

19. A force normal to the blade N₄, resulting from the effective grain stresses.

- 20. A shear force S_4 as a result of the soil/steel friction $N_4 \cdot tan(\delta)$.
- 21. A shear force A as a result of pure adhesion between the soil and the blade τ_a . This force can be calculated by multiplying the adhesive shear strength τ_a of the soil with the contact area between the soil and the blade.
- 22. A force W_4 as a result of water under pressure on the blade.

The normal force N_4 and the shear force S_4 can be combined to a resulting grain force $\mathbf{K}_4.$

$$K_{4} = \sqrt{N_{4}^{2} + S_{4}^{2}}$$
(10-4)

The horizontal equilibrium of forces on the layer cut:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) - W_{1} \cdot \sin(\beta) + C_{1} \cdot \cos(\beta) + I \cdot \cos(\beta)$$

$$- C_{2} \cdot \cos(\alpha) + W_{2} \cdot \sin(\alpha) - K_{2} \cdot \sin(\alpha + \lambda) = 0$$
(10-5)

The vertical equilibrium of forces on the layer cut:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + W_{1} \cdot \cos(\beta) + C_{1} \cdot \sin(\beta) + I \cdot \sin(\beta)$$

$$+ G_{1} + C_{2} \cdot \sin(\alpha) + W_{2} \cdot \cos(\alpha) - K_{2} \cdot \cos(\alpha + \lambda) = 0$$
(10-6)

The force K_1 on the shear plane is now:

$$K_{1} = \frac{W_{2} \cdot \sin(\lambda) + W_{1} \cdot \sin(\alpha + \beta + \lambda) + G_{1} \cdot \sin(\alpha + \lambda) - I \cdot \cos(\alpha + \beta + \lambda)}{\sin(\alpha + \beta + \lambda + \varphi)}$$

$$+ \frac{-C_{1} \cdot \cos(\alpha + \beta + \lambda) + C_{2} \cdot \cos(\lambda)}{\sin(\alpha + \beta + \lambda + \varphi)}$$
(10-7)

The force K_2 on the pseudo blade is now:

$$K_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \phi) + W_{1} \cdot \sin(\phi) + G_{1} \cdot \sin(\beta + \phi) + I \cdot \cos(\phi)}{\sin(\alpha + \beta + \lambda + \phi)} + \frac{+C_{1} \cdot \cos(\phi) - C_{2} \cdot \cos(\alpha + \beta + \phi)}{\sin(\alpha + \beta + \lambda + \phi)}$$
(10-8)

From equation (10-8) the forces on the pseudo blade can be derived. On the pseudo blade a force component in the direction of cutting velocity F_h and a force perpendicular to this direction F_v can be distinguished.

$$F_{h} = -W_{2} \cdot \sin(\alpha) + K_{2} \cdot \sin(\alpha + \lambda) + C_{2} \cdot \cos(\alpha)$$

$$F_{v} = -W_{2} \cdot \cos(\alpha) + K_{2} \cdot \cos(\alpha + \lambda) - C_{2} \cdot \sin(\alpha)$$
(10-9)
(10-10)

The Occurrence of a Wedge.

The normal force on the shear plane is now:

$$N_{1} = \frac{W_{2} \cdot \sin(\lambda) + W_{1} \cdot \sin(\alpha + \beta + \lambda) + G_{1} \cdot \sin(\alpha + \lambda)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\varphi)$$

$$+ \frac{-I \cdot \cos(\alpha + \beta + \lambda) - C_{1} \cdot \cos(\alpha + \beta + \lambda) + C_{2} \cdot \cos(\lambda)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\varphi)$$
(10-11)

The normal force on the pseudo blade is now:

$$N_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \varphi) + W_{1} \cdot \sin(\varphi) + G_{1} \cdot \sin(\beta + \varphi)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\lambda)$$

$$+ \frac{+I \cdot \cos(\varphi) + C_{1} \cdot \cos(\varphi) - C_{2} \cdot \cos(\alpha + \beta + \varphi)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\lambda)$$
(10-12)

Now knowing the forces on the pseudo blade A-C, the equilibrium of forces on the wedge A-C-D can be derived. The horizontal equilibrium of forces on the wedge is:

$$\sum F_{h} = -A \cdot \cos(\alpha) + W_{4} \cdot \sin(\alpha) - K_{4} \cdot \sin(\alpha + \delta) + K_{3} \cdot \sin(\varphi)$$

$$+ C_{3} - W_{2} \cdot \sin(\theta) + C_{2} \cdot \cos(\theta) + K_{2} \cdot \sin(\theta + \lambda) = 0$$
(10-13)

The vertical equilibrium of forces on the wedge is:

$$\sum F_{v} = A \cdot \sin(\alpha) + W_{4} \cdot \cos(\alpha) - K_{4} \cdot \cos(\alpha + \delta) + W_{3} - K_{3} \cdot \cos(\varphi)$$

$$(10-14)$$

$$- W_{2} \cdot \cos(\theta) - C_{2} \cdot \sin(\theta) + K_{2} \cdot \cos(\theta + \lambda) + G_{2} = 0$$

The unknowns in this equation are K_3 and K_4 , since K_2 has already been solved. Three other unknowns are the adhesive force on the blade A, since the adhesion does not have to be mobilized fully if the wedge is static, the external friction angle δ , since also the external friction does not have to be fully mobilized, and the wedge angle θ . These 3 additional unknowns require 3 additional conditions in order to solve the problem. One additional condition is the equilibrium of moments of the wedge, a second condition the principle of minimum required cutting energy. A third condition is found by assuming that the external shear stress (adhesion) and the external shear angle (external friction) are mobilized by the same amount. Depending on whether the soil pushes upwards or downwards against the blade, the mobilization factor is between -1 and +1. Now in practice, sand and rock have no adhesion while clay has no external friction, so in these cases the third condition is not relevant. However in mixed soil both the external shear stress and the external friction may be present. The force K_3 on the bottom of the wedge is now:

$$K_{3} = \frac{-W_{2} \cdot \sin(\alpha + \delta - \theta) + W_{3} \cdot \sin(\alpha + \delta) + W_{4} \cdot \sin(\delta)}{\sin(\alpha + \delta + \phi)} + \frac{K_{2} \cdot \sin(\alpha + \delta - \theta - \lambda) + G_{2} \cdot \sin(\alpha + \delta)}{\sin(\alpha + \delta + \phi)}$$
(10-15)

 $+\frac{A \cdot \cos \left(\delta\right) + C_{3} \cdot \cos \left(\alpha + \delta\right) - C_{2} \cdot \cos \left(\alpha + \delta - \theta\right)}{\sin \left(\alpha + \delta + \phi\right)}$

The force K_4 on the blade is now:

$$K_{4} = \frac{-W_{2} \cdot \sin(\theta + \phi) + W_{3} \cdot \sin(\phi) + W_{4} \cdot \sin(\alpha + \phi)}{\sin(\alpha + \delta + \phi)}$$

$$+ \frac{+K_{2} \cdot \sin(\theta + \lambda + \phi) + G_{2} \cdot \sin(\phi)}{\sin(\alpha + \delta + \phi)}$$

$$+ \frac{-A \cdot \cos(\alpha + \phi) + C_{3} \cdot \cos(\phi) + C_{2} \cdot \cos(\theta + \phi)}{\sin(\alpha + \delta + \phi)}$$
(10-16)

This results in a horizontal force of:

$$F_{h} = -W_{4} \cdot \sin(\alpha) + K_{4} \cdot \sin(\alpha + \delta) + A \cdot \cos(\alpha)$$
(10-17)

And in a vertical force of:

$$F_{v} = -W_{4} \cdot \cos(\alpha) + K_{4} \cdot \cos(\alpha + \delta) - A \cdot \sin(\alpha)$$
(10-18)

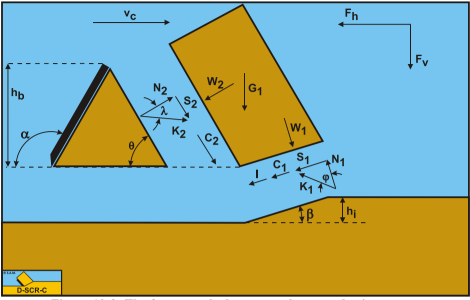


Figure 10-2: The forces on the layer cut when a wedge is present.

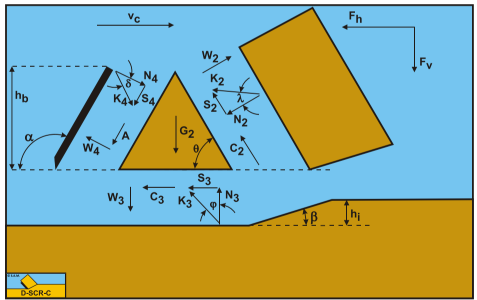


Figure 10-3: The forces on the wedge.

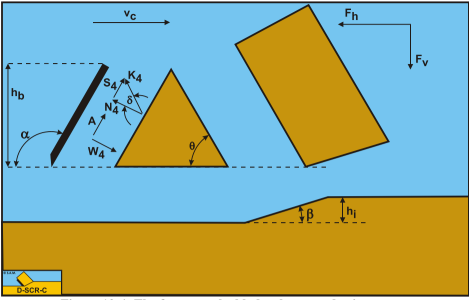


Figure 10-4: The forces on the blade when a wedge is present.

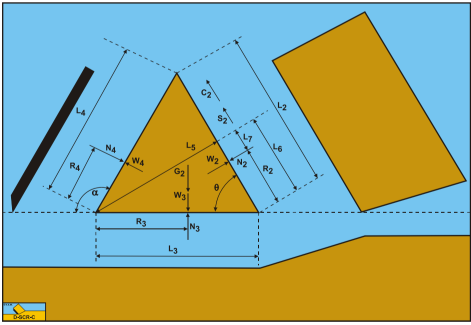


Figure 10-5: The moments on the wedge.

10.3. The Equilibrium of Moments.

In order to solve the problem, also the equilibrium of moments is required, since the wedge is not subject to rotational acceleration. The equilibrium of moments can be taken around each point of the wedge. Here the tip of the blade is chosen. The advantage of this is that a number of forces do not contribute to the moments on the wedge.

In order to derive the equilibrium of moments equation the arms of all the forces contributing to this equilibrium have to be known. Since these arms depend on the length of all the sides in the cutting process, first these lengths are determined. The length of the shear plane A-B is:

$$L_1 = \frac{h_i}{\sin(\beta)}$$
(10-19)

The length of the pseudo blade A-C is:

$$L_2 = \frac{h_b}{\sin(\theta)}$$
(10-20)

The length of the bottom of the wedge A-D is:

$$L_{3} = h_{b} \cdot \left(\frac{1}{\tan(\theta)} - \frac{1}{\tan(\alpha)}\right)$$
(10-21)

The length of the blade C-D is:

$$L_4 = \frac{h_b}{\sin(\alpha)}$$
(10-22)

The length of the line from the tip of the blade to the opposite side of the wedge and perpendicular to this side is:

$$L_5 = L_3 \cdot \sin(\theta) \tag{10-23}$$

The length of the line from point **A** to the intersection point of the previous line with side **A-C** is:

$$L_6 = L_3 \cdot \cos(\theta) \tag{10-24}$$

The distance from the acting point of the pore pressure force on side A-C to the intersection point of the previous line with side A-C is:

$$L_7 = L_6 - R_2$$
 (10-25)

The values of the acting points R_2 , R_3 and R_4 follow from calculated or estimated stress distributions.

The equilibrium of moments is now:

$$\sum M = (N_4 - W_4) \cdot R_4 - (N_3 - W_3 - G_2) \cdot R_3$$

$$+ (N_2 - W_2) \cdot L_7 - (S_2 + C_2) \cdot L_5 = 0$$
(10-26)

10.4. Nomenclature.

a , τ _a	Adhesion or adhesive shear strength.	kPa
A	Adhesive shear force on the blade.	kN
c , τ _c	Cohesion or cohesive shear strength.	kPa
C ₁	Cohesive shear force on the shear plane.	kN
C ₂	Cohesive shear force on the pseudo blade (front of the wedge).	kN
C ₃	Cohesive shear force on bottom of the wedge.	kN
Fh	Horizontal cutting force.	kN
Fv	Vertical cutting force.	kN
G1	Weight of the layer cut.	kN
G ₂	Weight of the wedge.	kN
hb	Blade height.	m
hi	Layer thickness.	m
Ι	Inertial force on the shear plane.	kN
N ₁	Normal force on the shear plane.	kN
N_2	Normal force on the pseudo blade (front of the wedge).	kN
N ₃	Normal force on bottom of the wedge.	kN
N4	Normal force on the blade.	kN
K 1	Sum of N_1 and S_1 on the shear plane.	kN
\mathbf{K}_2	Sum of N_2 and S_2 on the pseudo blade (front of the wedge).	kN
K ₃	Sum of N_3 and S_3 on bottom of the wedge.	kN
K 4	Sum of N_4 and S_4 on the blade.	kN
L_1	Length of the shear plane.	m
L_2	Length of the pseudo blade (front of the wedge).	m
L ₃	Length of the bottom of the wedge.	m
L_4	Length of the blade.	m
L ₅	Length of the line from the tip of the blade to the opposite side of	m
-	the wedge and perpendicular to this side.	
L_6	Length of the line from point A to the intersection point of the	m
	previous line with side A-C .	
L_7	Distance from the acting point of the pore pressure force on side	m
р	A-C to the intersection point of the previous line L_6 with side A-C .	
R ₁	Acting point forces on the shear plane.	m
R ₂	Acting point forces on the pseudo blade (front of the wedge).	m
R ₃	Acting point forces on the bottom of the wedge.	m
R ₄	Acting point forces on the blade.	m kN
S ₁	Shear (friction) force on the shear plane.	kN kN
S ₂	Shear (friction) force on the pseudo blade (front of the wedge). Shear (friction) force on the bottom of the wedge.	
S ₃	Shear (friction) force on the blade.	kN kN
S4		•
W1 W2	Pore pressure force on the shear plane. Pore pressure force on the pseudo blade (front of the wedge).	kN kN
W ₂ W ₃		kn kN
W3 W4	Pore pressure force on the bottom of the wedge. Pore pressure force on the blade.	kn kN
	Cutting velocity.	
Vc Q	Blade angle.	m/sec °
a	-	0
β	Shear angle.	•

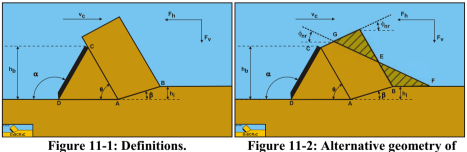
θ	Wedge angle.	•
φ	Internal friction angle.	0
δ	External friction angle.	٥
λ	Internal friction angle on pseudo blade.	•

Chapter 11: A Wedge in Dry Sand Cutting.

11.1. Introduction.

The cutting theories until now works well for small blade angles, however when the blade angle and the other angles involved increase, a problem with the model may occur. The basic equations contain a denominator with the sine of the sum of the blade angle, the shear angle, the internal friction angle and the external friction angle. So if the sum of these angles equals 180 degrees, the denominator is zero, meaning a division by zero giving infinity. Even worse, if the sum of these angles is greater than 180 degrees the sine gives a negative result, meaning the cutting forces become negative. But already if the sum of these angles approach 180 degrees the sine becomes very small and since it is in the denominator, the cutting forces would become very high. Now nature will normally choose the road of least resistance, nature will try to find another mechanism for the cutting process and this mechanism might be the occurrence of a wedge in front of the blade. This wedge will form a pseudo cutting blade A-C with a blade angle much smaller than the angle of the real blade. The probability of the occurrence of a wedge is large for sand and rock since all 4 angles mentioned play a role there. For clay the probability is much smaller, since in clay cutting normally the internal and external friction angles do not play a role.

Now nature may choose another mechanism which will result in even smaller cutting forces, like the model of Hettiaratchi & Reece (1975), but their model is more complicated. The philosophy here is that if a mechanism can be found resulting in smaller cutting forces than the model used for small blade angles, this model will give a better prediction than the model for small blade angles. The wedge mechanism is such a mechanism, with the advantage that it is relatively simple to use and the cutting forces predicted with this model match the cutting forces from the experiments of Hatamura & Chijiiwa (1977) pretty close. So from a pragmatic point of view this mechanism will be discussed for large blade angles.



the layer cut.

Definitions:

- 1. **A**: The wedge tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **D**: The blade tip.
- 5. **A-B**: The shear plane.

- 6. **A-C**: The wedge surface.
- 7. **A-D**: The wedge bottom.
- 8. **D-C**: The blade surface.
- 9. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 10. **h**_i: The thickness of the layer cut.
- 11. **v**_c: The cutting velocity.
- 12. $\boldsymbol{\alpha}$: The blade angle.
- 13. $\boldsymbol{\beta}$: The shear angle.
- 14. **F**_h: The horizontal force, the arrow gives the positive direction.
- 15. $\mathbf{F}_{\mathbf{v}}$: The vertical force, the arrow gives the positive direction.

For the weight of the layer cut G₁, see Chapter 5: Dry Sand Cutting.

The weight of the wedge G_2 is given by:

$$G_{2} = \rho_{s} \cdot g \cdot \frac{h_{b}^{2}}{2} \cdot \left(\frac{1}{\tan(\theta)} - \frac{1}{\tan(\alpha)}\right) \cdot w$$
(11-1)

11.2. The Force Equilibrium.

Figure 11-3 illustrates the forces on the layer of soil cut. The forces shown are valid in general for dry sand. The forces acting on the layer **A-B** are:

- 1. A normal force acting on the shear surface $N_{1},\, \mbox{resulting from the effective grain stresses.}$
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\varphi)$.
- 3. A gravity force G_1 as a result of the weight of the layer cut.
- 4. An inertial force I, resulting from acceleration of the soil.
- 5. A force normal to the pseudo blade N_2 , resulting from the effective grain stresses.
- 6. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$ between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.

The normal force N_1 and the shear force S_1 can be combined to a resulting grain force K_1 .

$$K_1 = \sqrt{N_1^2 + S_1^2}$$
(11-2)

The forces acting on the wedge front or pseudo blade **A-C** when cutting soil, can be distinguished as:

- 7. A force normal to the blade N_2 , resulting from the effective grain stresses.
- 8. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$) between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.

These forces are shown in Figure 11-4. If the forces N_2 and S_2 are combined to a resulting force K_2 and the adhesive force and the water under pressures are known, then the

resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

$$K_{2} = \sqrt{N_{2}^{2} + S_{2}^{2}}$$
(11-3)

The forces acting on the wedge bottom **A-D** when cutting soil, can be distinguished as: 9. A force normal to the blade N₃, resulting from the effective grain stresses.

10. A shear force S_3 as a result of the soil/soil friction $N_3 \cdot tan(\phi)$) between the wedge bottom and the undisturbed soil.

The normal force N_3 and the shear force S_3 can be combined to a resulting grain force K_3 .

$$K_{3} = \sqrt{N_{3}^{2} + S_{3}^{2}}$$
(11-4)

The forces acting on a straight blade **C-D** when cutting soil (see Figure 11-5), can be distinguished as:

11. A force normal to the blade N₄, resulting from the effective grain stresses.

12. A shear force S_4 as a result of the soil/steel friction $N_4 \cdot tan(\delta)$.

The normal force N_4 and the shear force S_4 can be combined to a resulting grain force K_4 .

$$K_{4} = \sqrt{N_{4}^{2} + S_{4}^{2}}$$
(11-5)

The horizontal equilibrium of forces on the layer cut:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) + I \cdot \cos(\beta) - K_{2} \cdot \sin(\alpha + \lambda) = 0$$
(11-6)

The vertical equilibrium of forces on the layer cut:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + I \cdot \sin(\beta) + G_{1} - K_{2} \cdot \cos(\alpha + \lambda) = 0$$
(11-7)

The force K_1 on the shear plane is now:

$$K_{1} = \frac{G_{1} \cdot \sin(\alpha + \lambda) - I \cdot \cos(\alpha + \beta + \lambda)}{\sin(\alpha + \beta + \lambda + \phi)}$$
(11-8)

The force K_2 on the pseudo blade is now:

$$K_{2} = \frac{G_{1} \cdot \sin(\beta + \varphi) + I \cdot \cos(\varphi)}{\sin(\alpha + \beta + \lambda + \varphi)}$$
(11-9)

From equation (11-9) the forces on the pseudo blade can be derived. On the pseudo blade a force component in the direction of cutting velocity \mathbf{F}_h and a force perpendicular to this direction \mathbf{F}_v can be distinguished.

$$F_{h} = K_{2} \cdot \sin(\alpha + \lambda)$$
(11-10)

$$F_{v} = K_{2} \cdot \cos(\alpha + \lambda)$$
(11-11)

The normal force on the shear plane is now:

$$N_{1} = \frac{G_{1} \cdot \sin(\alpha + \lambda) - I \cdot \cos(\alpha + \beta + \lambda)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\varphi)$$
(11-12)

The normal force on the pseudo blade is now:

$$N_{2} = \frac{G_{1} \cdot \sin(\beta + \varphi) + I \cdot \cos(\varphi)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\lambda)$$
(11-13)

Now knowing the forces on the pseudo blade A-C, the equilibrium of forces on the wedge A-C-D can be derived. The horizontal equilibrium of forces on the wedge is:

$$\sum F_{h} = -K_{4} \cdot \sin(\alpha + \delta) + K_{3} \cdot \sin(\phi) + K_{2} \cdot \sin(\theta + \lambda) = 0$$
(11-14)

The vertical equilibrium of forces on the wedge is:

$$\sum F_{v} = -K_{4} \cdot \cos(\alpha + \delta) - K_{3} \cdot \cos(\varphi) + K_{2} \cdot \cos(\theta + \lambda) + G_{2} = 0 \quad (11-15)$$

The unknowns in this equation are K_3 and K_4 , since K_2 has already been solved. Two other unknowns are the external friction angle δ , since also the external friction does not have to be fully mobilized, and the wedge angle θ . These 2 additional unknowns require 2 additional conditions in order to solve the problem. One additional condition is the equilibrium of moments of the wedge, a second condition the principle of minimum required cutting energy. Depending on whether the soil pushes upwards or downwards against the blade, the mobilization factor is between -1 and +1.

The force K_3 on the bottom of the wedge is now:

$$K_{3} = \frac{K_{2} \cdot \sin(\alpha + \delta - \theta - \lambda) + G_{2} \cdot \sin(\alpha + \delta)}{\sin(\alpha + \delta + \varphi)}$$
(11-16)

The force K_4 on the blade is now:

$$K_{4} = \frac{K_{2} \cdot \sin(\theta + \lambda + \varphi) + G_{2} \cdot \sin(\varphi)}{\sin(\alpha + \delta + \varphi)}$$
(11-17)

This results in a horizontal force on the blade of:

$$F_{h} = K_{4} \cdot \sin(\alpha + \delta)$$
(11-18)

And in a vertical force on the blade of:

$$F_{v} = K_{4} \cdot \cos(\alpha + \delta) \tag{11-19}$$

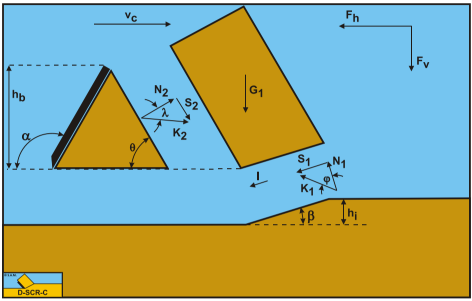


Figure 11-3: The forces on the layer cut when a wedge is present.

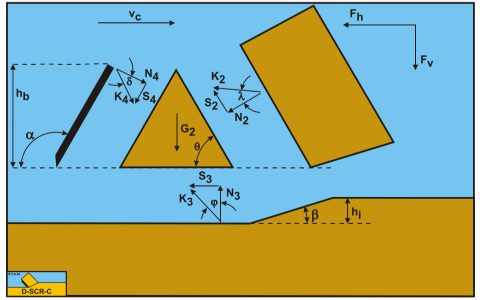


Figure 11-4: The forces on the wedge.

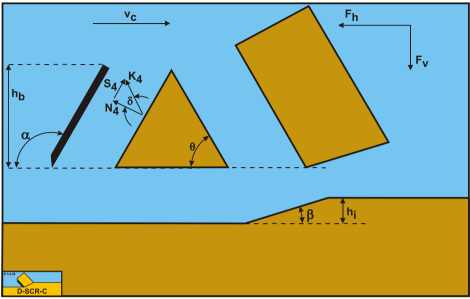


Figure 11-5: The forces on the blade when a wedge is present.

11.3. The Equilibrium of Moments.

In order to solve the problem, also the equilibrium of moments is required, since the wedge is not subject to rotational acceleration. The equilibrium of moments can be taken around each point of the wedge. Here the tip of the blade is chosen. The advantage of this is that a number of forces do not contribute to the moments on the wedge.

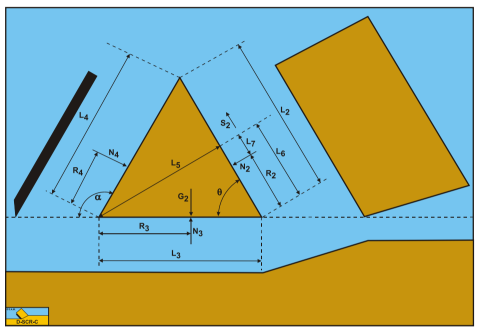


Figure 11-6: The moments on the wedge.

In order to derive the equilibrium of moments equation the arms of all the forces contributing to this equilibrium have to be known. Since these arms depend on the length of all the sides in the cutting process, first these lengths are determined. The length of the shear plane A-B is:

$$L_1 = \frac{h_i}{\sin(\beta)}$$
(11-20)

The length of the pseudo blade A-C is:

$$L_2 = \frac{h_b}{\sin(\theta)}$$
(11-21)

The length of the bottom of the wedge A-D is:

$$L_{3} = h_{b} \cdot \left(\frac{1}{\tan(\theta)} - \frac{1}{\tan(\alpha)} \right)$$
(11-22)

The length of the blade **C-D** is:

$$L_4 = \frac{h_b}{\sin(\alpha)}$$
(11-23)

The length of the line from the tip of the blade to the opposite side of the wedge and perpendicular to this side is:

$$L_5 = L_3 \cdot \sin(\theta) \tag{11-24}$$

The length of the line from point **A** to the intersection point of the previous line with side **A-C** is:

$$L_6 = L_3 \cdot \cos(\theta) \tag{11-25}$$

The distance from the acting point of the pore pressure force on side A-C to the intersection point of the previous line with side A-C is:

$$L_7 = L_6 - R_2$$
 (11-26)

The values of the acting points R_2 , R_3 and R_4 follow from calculated or estimated stress distributions.

The equilibrium of moments is now:

$$\sum M = N_4 \cdot R_4 - (N_3 - G_2) \cdot R_3 + N_2 \cdot L_7 - S_2 \cdot L_5 = 0$$
(11-27)

11.4. Results of some Calculations.

Since the wedge model depends on many parameters, some example calculations are carried out with the parameters as used by Hatamura & Chijiiwa (1977). The calculations are carried out with a blade height $h_b=0.2 \text{ m}$, a blade width w=0.33 m, an angle of internal friction $\phi=38^\circ$, an angle of internal friction $\delta=2/3\cdot\phi$, an angle of internal friction on the pseudo blade of $\lambda=32^\circ$, a dry density of $\rho_s=1.59 \text{ ton/m}^3$ and a cutting velocity of $v_c=0.05 \text{ m/sec}$. The difference with the Hatamura & Chijiiwa (1977) experiments is that here the blade height is constant, while in their experiments the blade length was constant. Further layer thicknesses of $h_i=0.066 \text{ m}$, 0.10 m and 0.20 m are used in the calculations. Based on these and many more calculations an empirical equation has been found for the wedge angle θ .

$$\boldsymbol{\theta} = (90 - \boldsymbol{\varphi}) \cdot \left(0.73 + 0.0788 \cdot \frac{\mathbf{h}_{b}}{\mathbf{h}_{i}} \right)$$
(11-28)

Figure 11-7, Figure 11-8 and Figure 11-9 show the shear angle, the mobilized external friction angle, the wedge angle, the total cutting force and the direction of the total cutting force.

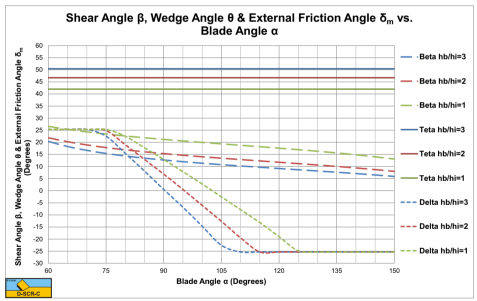


Figure 11-7: The shear angle, wedge angle and mobilized external friction angle calculated with wedge.

In the region where the mobilized external friction angle changes from plus the maximum to minus the maximum value, an equilibrium of moments exists. In the case considered this means that a wedge may exist in this region. When the mobilized external friction angle equals minus the maximum value there is no equilibrium of moments. In this region the total cutting force increases rapidly with an increasing blade angle in the calculations, but most probably another mechanism than the wedge mechanism will occur, so the values of the cutting forces in that region are not reliable. In the region of the mobilized external friction angle between plus the maximum to minus the maximum value the total cutting force is almost constant.

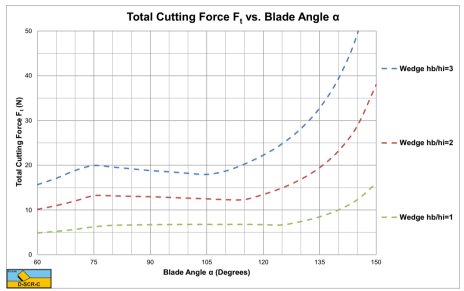


Figure 11-8: The total cutting force.



Figure 11-9: The direction of the total cutting force.

11.5. Experiments of Hatamura & Chijiiwa (1977).

The experiments of Hatamura & Chijiiwa (1977) were carried out with a blade length L₄=0.2 m, a blade width w=0.33 m, an angle of internal friction ϕ =38°, an angle of internal friction δ =2/3· ϕ , an angle of internal friction on the pseudo blade of λ =32°, a dry density of ρ_s =1.46 ton/m³ and a cutting velocity of v_c=0.05 m/sec.

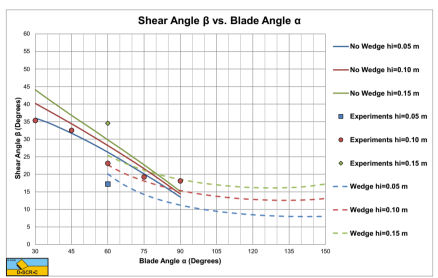


Figure 11-10: The shear angle of Hatamura & Chijiiwa (1977) versus the calculated shear angles, with and without wedge.

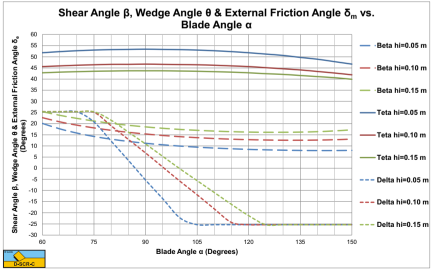


Figure 11-11: The shear angle, wedge angle and mobilized external friction angle calculated with wedge.

Although the number of experiments of Hatamura & Chijiiwa (1977) is limited, both the shear angles and the total cutting forces tend to follow the wedge theory for blade angles of 75° and 90°. The direction of the total cutting force measured is more upwards directed (negative angle) than predicted with the wedge theory for the 90° blade. This could mean that the real mechanism is different from the wedge mechanism. The cutting forces however match well.

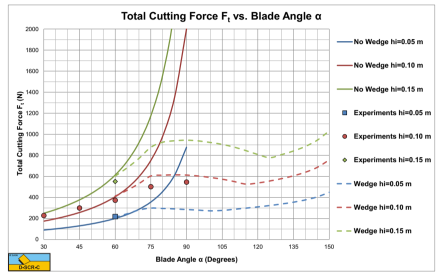


Figure 11-12: The total force of Hatamura & Chijiiwa (1977) versus the calculated total force, with and without wedge.

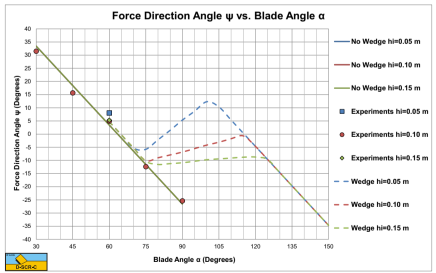


Figure 11-13: The direction of the cutting force of Hatamura & Chijiiwa (1977) versus the calculated force direction, with and without wedge.

11.6. Nomenclature.

a , τ _a	Adhesion or adhesive shear strength.	kPa
Á	Adhesive shear force on the blade.	kN
c , τ _c	Cohesion or cohesive shear strength.	kPa
C ₁	Cohesive shear force on the shear plane.	kN
C ₂	Cohesive shear force on the pseudo blade (front of the wedge).	kN
C ₃	Cohesive shear force on bottom of the wedge.	kN
Fh	Horizontal cutting force.	kN
Fv	Vertical cutting force.	kN
G1	Weight of the layer cut.	kN
G ₂	Weight of the wedge.	kN
h _b	Blade height.	m
hi	Layer thickness.	m
Ι	Inertial force on the shear plane.	kN
N_1	Normal force on the shear plane.	kN
N_2	Normal force on the pseudo blade (front of the wedge).	kN
N3	Normal force on bottom of the wedge.	kN
N4	Normal force on the blade.	kN
K 1	Sum of N_1 and S_1 on the shear plane.	kN
K ₂	Sum of N_2 and S_2 on the pseudo blade (front of the wedge).	kN
K3	Sum of N_3 and S_3 on bottom of the wedge.	kN
K4	Sum of N_4 and S_4 on the blade.	kN
L_1	Length of the shear plane.	m
L_2	Length of the pseudo blade (front of the wedge).	m
L_3	Length of the bottom of the wedge.	m
L4	Length of the blade.	m
L5	Length of the line from the tip of the blade to the opposite side of	m
	the wedge and perpendicular to this side.	
L ₆	Length of the line from point A to the intersection point of the	m
	previous line with side A-C .	
L_7	Distance from the acting point of the pore pressure force on side	m
	A-C to the intersection point of the previous line L_6 with side A-C .	
\mathbf{R}_1	Acting point forces on the shear plane.	m
\mathbf{R}_2	Acting point forces on the pseudo blade (front of the wedge).	m
R ₃	Acting point forces on the bottom of the wedge.	m
R ₄	Acting point forces on the blade.	m
S ₁	Shear (friction) force on the shear plane.	kN
S ₂	Shear (friction) force on the pseudo blade (front of the wedge).	kN
S ₃	Shear (friction) force on the bottom of the wedge.	kN
S 4	Shear (friction) force on the blade.	kN
W ₁	Pore pressure force on the shear plane.	kN
W ₂	Pore pressure force on the pseudo blade (front of the wedge).	kN
W ₃	Pore pressure force on the bottom of the wedge.	kN
W_4	Pore pressure force on the blade.	kN
Vc	Cutting velocity.	m/sec
α	Blade angle.	-
β	Shear angle.	•

θ	Wedge angle.	•
φ	Internal friction angle.	•
δ	External friction angle.	•
λ	Internal friction angle on pseudo blade.	•
Л	memar meton angle on pseudo blade.	

Chapter 12: A Wedge in Saturated Sand Cutting.

12.1. Introduction.

In the last decennia extensive research has been carried out into the cutting of water saturated sand. In the cutting of water-saturated sand, the phenomenon of dilatation plays an important role. In fact the effects of gravity, inertia, cohesion and adhesion can be neglected at cutting speeds in the range of 0.5 - 10 m/s. In the cutting equations, as published by Miedema (1987 September), there is a division by the sine of the sum of the blade angle, the shear angle, the angle of internal friction and the soil/interface friction angle. When the sum of these angle approaches 180° , a division by zero is the result, resulting in infinite cutting forces. This may occur for example for $\alpha=80^\circ$, $\beta=30^\circ$, $\phi=40^\circ$ and $\delta=30^\circ$. When this sum is greater than 180 degrees, the cutting forces become negative. It is obvious that this cannot be the case in reality and that nature will look for another cutting mechanism.

Hettiaratchi and Reece (1975) found a mechanism, which they called boundary wedges for dry soil. At large cutting angles a triangular wedge will exist in front of the blade, not moving relative to the blade. This wedge acts as a blade with a smaller blade angle. In fact, this reduces the sum of the 4 angles mentioned before to a value much smaller than 180° . The existence of a dead zone (wedge) in front of the blade when cutting at large cutting angles will affect the value and distribution of vacuum water pressure on the interface. He et al. (1998) proved experimentally that also in water saturated sand at large cutting angles a wedge will occur. A series of tests with rake angles 90, 105 and 120 degrees under fully saturated and densely compacted sand condition was performed by He et al. (1998) at the Dredging Technology Laboratory of Delft University of Technology. The experimental results showed that the failure pattern with large rake angles is quite different from that with small rake angles. For large rake angles a dead zone is formed in front of the blade, but not for small rake angles. In the tests he carried out, both a video camera and film camera were used to capture the failure pattern. The video camera was fixed on the frame which is mounted on the main carriage, translates with the same velocity as the testing cutting blade. Shown in the static slide of the video record, as in Figure 12-1, the boundary wedges exist during the cutting test. The assumption of an alternative failure mechanism is based on a small quantity of picture material, see Figure 12-1. It is described as a static wedge in front of the blade, which serves as a new virtual blade over which the sand flows away.

Although the number of experiments published is limited, the research is valuable as a starting point to predict the shape of the wedge. At small cutting angles the cutting forces are determined by the horizontal and vertical force equilibrium equations of the sand cut in front of the blade. These equations contain 3 unknowns, so a third equation/condition had to be found. The principle of minimum energy is used as a third condition to solve the 3 unknowns. This has proved to give very satisfactory results finding the shear angle and the horizontal and vertical cutting forces at small cutting angles. At large cutting angles, a 4th unknown exists, the wedge angle or virtual blade angle. This means that a 4th equation/condition must be found in order to determine the wedge angle. There are 3 possible conditions that can be used: The principle of minimum energy, the circle of Mohr, The equilibrium of moments of the wedge. In fact, there is also a 5th unknown, the mobilized friction on the blade. New research carried out in the Dredging Engineering

Laboratory shows that a wedge exists, but not always a static wedge. The sand inside the wedge is still moving, but with a much lower velocity then the sand outside the wedge. This results in fully mobilized friction on the blade. The bottom boundary of the wedge, which is horizontal for a static wedge, may have a small angle with respect to the horizontal in the new case considered.

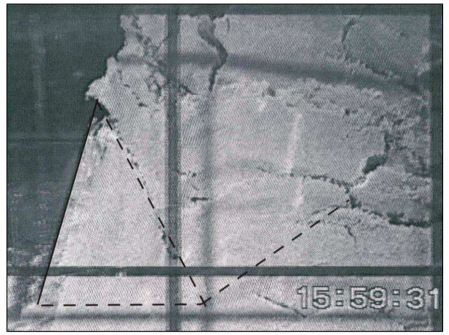


Figure 12-1: Failure pattern with rake angle of 120°.

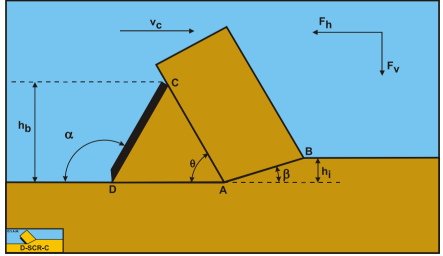


Figure 12-2: Sand cutting with a wedge, definitions.

Definitions:

- 1. **A**: The wedge tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **D**: The blade tip.
- 5. **A-B**: The shear plane.
- 6. **A-C**: The wedge surface.
- 7. **A-D**: The wedge bottom.
- 8. **D-C**: The blade surface.
- 9. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 10. h_i : The thickness of the layer cut.
- 11. **v**_c: The cutting velocity.
- 12. $\boldsymbol{\alpha}$: The blade angle.
- 13. $\boldsymbol{\beta}$: The shear angle.
- 14. $\mathbf{F}_{\mathbf{h}}$: The horizontal force, the arrow gives the positive direction.
- 15. **F**_v: The vertical force, the arrow gives the positive direction.

Figure 12-2 shows the definitions of the cutting process with a static wedge. A-B is the shear plane where dilatation occurs. A-C is the front of the static wedge and forms a pseudo cutting blade. A-C-D is the static wedge, where C-D is the blade, A-D the bottom of the wedge and A-C the pseudo blade or the front of the wedge.

The sand wedge theory is based on publications of Hettiaratchi and Reece (1975), Miedema (1987 September), He et al. (1998), Yi (2000), Miedema et al. (2001), Yi et al. (2001), Ma (2001), Miedema et al. (2002A), Miedema et al. (2002B), Yi et al. (2002), Miedema (2003), Miedema et al. (2003), Miedema (2004), Miedema et al. (2004), He et al. (2005), Ma et al. (2006A), Ma et al. (2006B), Miedema (2005), Miedema (2006A), Miedema (2006B).

12.2. The Equilibrium of Forces.

Figure 12-3, Figure 12-4 and Figure 12-5 show the forces occurring at the layer cut, the wedge and the blade, while Figure 12-17 shows the moments occurring on the wedge. The forces are:

The forces acting on the layer **A-B** are:

- 1. A normal force acting on the shear surface $N_{1},\, \mbox{resulting from the effective grain stresses.}$
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\varphi)$.
- 3. A force W_1 as a result of water under pressure in the shear zone.
- 4. A force normal to the pseudo blade N_2 , resulting from the effective grain stresses.
- 5. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$ between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.
- 6. A force W_2 as a result of water under pressure on the wedge.

The forces acting on the wedge front or pseudo blade A-C when cutting soil, can be distinguished as:

7. A force normal to the blade N_2 , resulting from the effective grain stresses.

- 8. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$) between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.
- 9. A force W_2 as a result of water under pressure on the pseudo blade A-C.

The forces acting on the wedge bottom A-D when cutting soil, can be distinguished as:

- 10. A force normal to the blade N_3 , resulting from the effective grain stresses.
- 11. A shear force S_3 as a result of the soil/soil friction $N_3 \cdot tan(\phi)$) between the wedge bottom and the undisturbed soil.
- 12. A force W_3 as a result of water under pressure on the wedge bottom A-D.

The forces acting on a straight blade C-D when cutting soil, can be distinguished as:

- 13. A force normal to the blade N₄, resulting from the effective grain stresses.
- 14. A shear force S_4 as a result of the soil/steel friction $N_4 \cdot tan(\delta)$ between the wedge and the blade.
- 15. A force W_4 as a result of water under pressure on the blade.

To determine the cutting forces on the blade, first the cutting forces on the pseudo blade have to be determined by taking the horizontal and vertical equilibrium of forces on the layer cut **B-A-C**. The shear angle β is determined by minimizing the cutting energy.

The horizontal equilibrium of forces:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) - W_{1} \cdot \sin(\beta) + W_{2} \cdot \sin(\alpha) - K_{2} \cdot \sin(\alpha + \lambda) = 0$$
(12-1)

The vertical equilibrium of forces:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + W_{1} \cdot \cos(\beta) + W_{2} \cdot \cos(\alpha) - K_{2} \cdot \cos(\alpha + \lambda) = 0 \qquad (12-2)$$

The force K_1 on the shear plane is now:

$$K_{1} = \frac{W_{2} \cdot \sin(\lambda) + W_{1} \cdot \sin(\alpha + \beta + \lambda)}{\sin(\alpha + \beta + \lambda + \varphi)}$$
(12-3)

The force K_2 on the pseudo blade is now:

$$K_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \varphi) + W_{1} \cdot \sin(\varphi)}{\sin(\alpha + \beta + \lambda + \varphi)}$$
(12-4)

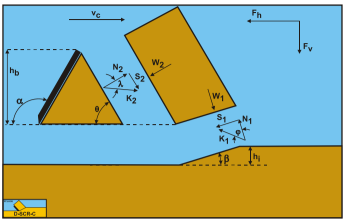


Figure 12-3: The forces on the layer cut in saturated sand with a wedge.

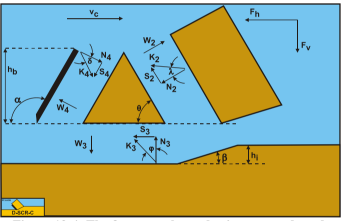


Figure 12-4: The forces on the wedge in saturated sand.

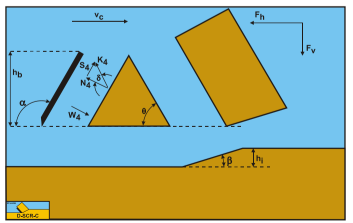


Figure 12-5: The forces on the blade in saturated sand with a wedge.

From equation (12-4) the forces on the pseudo blade can be derived. On the pseudo blade a force component in the direction of cutting velocity \mathbf{F}_h and a force perpendicular to this direction \mathbf{F}_v can be distinguished.

$$F_{h} = -W_{2} \cdot \sin(\alpha) + K_{2} \cdot \sin(\alpha + \lambda)$$
(12-5)

$$F_{v} = -W_{2} \cdot \cos(\alpha) + K_{2} \cdot \cos(\alpha + \lambda)$$
(12-6)

The normal force on the shear plane **A-B** is now:

$$N_{1} = \frac{W_{2} \cdot \sin(\lambda) + W_{1} \cdot \sin(\alpha + \beta + \lambda)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\varphi)$$
(12-7)

The normal force on the pseudo blade **A-C** is now:

$$N_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \varphi) + W_{1} \cdot \sin(\varphi)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\lambda)$$
(12-8)

Now the force equilibrium on the wedge has to be solved. This is done by first taking the horizontal and vertical force equilibrium on the wedge **A-C-D**.

The horizontal equilibrium of forces:

$$\sum F_{h} = +W_{4} \cdot \sin(\alpha) - K_{4} \cdot \sin(\alpha + \delta_{e}) + K_{3} \cdot \sin(\varphi)$$

$$-W_{2} \cdot \sin(\theta) + K_{2} \cdot \sin(\theta + \lambda) = 0$$
(12-9)

The vertical equilibrium of forces:

$$\sum F_{v} = + W_{4} \cdot \cos(\alpha) - K_{4} \cdot \cos(\alpha + \delta_{e}) + W_{3} - K_{3} \cdot \cos(\varphi)$$

$$- W_{2} \cdot \cos(\theta) + K_{2} \cdot \cos(\theta + \lambda) = 0$$
(12-10)

The grain force K_3 on the bottom of the wedge is now:

$$K_{3} = \frac{-W_{2} \cdot \sin(\alpha + \delta_{e} - \theta) + K_{2} \cdot \sin(\alpha + \delta_{e} - \theta - \lambda)}{\sin(\alpha + \delta_{e} + \phi)}$$

$$+ \frac{+W_{3} \cdot \sin(\alpha + \delta_{e}) + W_{4} \cdot \sin(\delta_{e})}{\sin(\alpha + \delta_{e} + \phi)}$$
(12-11)

The grain force K_4 on the blade is now:

$$K_{4} = \frac{-W_{2} \cdot \sin(\theta + \varphi) + K_{2} \cdot \sin(\theta + \lambda + \varphi)}{\sin(\alpha + \delta_{e} + \varphi)}$$

$$+ \frac{+W_{3} \cdot \sin(\varphi) + W_{4} \cdot \sin(\alpha + \varphi)}{\sin(\alpha + \delta_{e} + \varphi)}$$
(12-12)

From equation (12-12) the forces on the pseudo blade can be derived. On the pseudo blade a force component in the direction of cutting velocity $\mathbf{F}_{\mathbf{h}}$ and a force perpendicular to this direction $\mathbf{F}_{\mathbf{v}}$ can be distinguished.

$$F_{h} = -W_{4} \cdot \sin(\alpha) + K_{4} \cdot \sin(\alpha + \delta_{e})$$
(12-13)

$$F_{v} = -W_{4} \cdot \cos(\alpha) + K_{4} \cdot \cos(\alpha + \delta_{e})$$
(12-14)

12.3. Pore Pressures.

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If the cutting process is assumed to be stationary, the water flow through the pores of the sand can be described in a blade motions related coordinate system. The determination of the water vacuum pressures in the sand around the blade is then limited to a mixed boundary conditions problem. The potential theory can be used to solve this problem. For the determination of the water vacuum pressures it is necessary to have a proper formulation of the boundary condition in the shear zone. Miedema (1985A) derived the basic equation for this boundary condition. In later publications a more extensive derivation is published. If it is assumed that no deformations take place outside the deformation zone, then:

$$\left|\frac{\partial^2 \mathbf{p}}{\partial x^2}\right| + \left|\frac{\partial^2 \mathbf{p}}{\partial y^2}\right| = 0$$
(12-15)

Making the boundary condition in the shear plane dimensionless is similar to that of the breach equation of Meijer and Van Os (1976). In the breach problem the length dimensions are normalized by dividing them by the breach height, while in the cutting of sand they are normalized by dividing them by the cut layer thickness. Equation (12-15) is the same as the equation without a wedge. In the shear plane A-B the following equation is valid:

$$\frac{\mathbf{k}_{i}}{\mathbf{k}_{max}} \cdot \left| \frac{\partial \mathbf{p}}{\partial \mathbf{n}'} \right|_{1} + \left| \frac{\partial \mathbf{p}}{\partial \mathbf{n}'} \right|_{2} = \frac{\mathbf{p}_{w} \cdot \mathbf{g} \cdot \mathbf{v}_{c} \cdot \mathbf{\varepsilon} \cdot \mathbf{h}_{i} \cdot \sin(\beta)}{\mathbf{k}_{max}} \quad \text{with:} \quad \mathbf{n}' = \frac{\mathbf{n}}{\mathbf{h}_{i}} \quad (12-16)$$

This equation is made dimensionless with:

$$\left|\frac{\partial \mathbf{p}}{\partial \mathbf{n}}\right|' = \frac{\left|\frac{\partial \mathbf{p}}{\partial \mathbf{n}'}\right|}{\rho_{w} \cdot \mathbf{g} \cdot \mathbf{v}_{c} \cdot \varepsilon \cdot \mathbf{h}_{i} / \mathbf{k}_{max}}$$
(12-17)

The accent indicates that a certain variable or partial derivative is dimensionless. The next dimensionless equation is now valid as a boundary condition in the deformation zone:

$$\frac{\mathbf{k}_{i}}{\mathbf{k}_{max}} \cdot \left| \frac{\partial \mathbf{p}}{\partial \mathbf{n}} \right|_{1}^{\prime} + \left| \frac{\partial \mathbf{p}}{\partial \mathbf{n}} \right|_{2}^{\prime} = \sin(\beta)$$
(12-18)

The storage equation also has to be made dimensionless, which results in the next equation:

$$\left|\frac{\partial^2 \mathbf{p}}{\partial \mathbf{x}^2}\right| + \left|\frac{\partial^2 \mathbf{p}}{\partial \mathbf{y}^2}\right| = 0$$
(12-19)

Because this equation equals zero, it is similar to equation (12-15). The water underpressures distribution in the sand package can now be determined using the storage equation and the boundary conditions. Because the calculation of the water underpressures is dimensionless the next transformation has to be performed to determine the real water under-pressures. The real water under-pressures can be determined by integrating the derivative of the water under-pressures in the direction of a flow line, along a flow line, so:

$$P_{calc} = \int_{s} \left| \frac{\partial p}{\partial s} \right|' \cdot ds'$$
(12-20)

This is illustrated in Figure 12-6 and Figure 12-7. Using equation (12-20) this is written as:

$$P_{real} = \int_{s} \left| \frac{\partial p}{\partial s} \right| \cdot ds = \int_{s'} \frac{\rho_{w} \cdot g \cdot v_{c} \cdot \varepsilon \cdot h_{i}}{k_{max}} \cdot \left| \frac{\partial p}{\partial s} \right|' \cdot ds' \quad with: \quad s' = \frac{s}{h_{i}}$$
(12-21)

This gives the next relation between the real emerging water under pressures and the calculated water under pressures:

$$P_{real} = \frac{\rho_w \cdot g \cdot v_c \cdot \varepsilon \cdot h_i}{k_{max}} \cdot P_{calc}$$
(12-22)

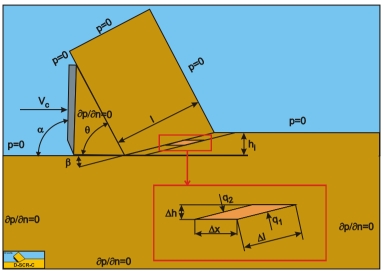


Figure 12-6: The volume balance over the shear zone.

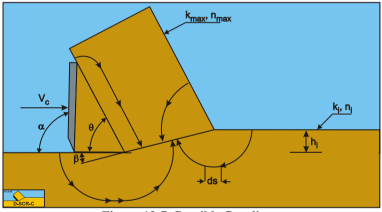


Figure 12-7: Possible flow lines.

To be independent of the ratio between the initial permeability k_i and the maximum permeability k_{max} , k_{max} has to be replaced with the weighted average permeability k_m before making the measured water under pressures dimensionless.

The water vacuum pressures in the sand package on and around the blade are numerically determined using the finite element method. A standard FEM software package is used (Segal (2001)). Within this package and the use of the available "subroutines" a program is written, with which water vacuum pressures can be calculated and be output graphically and numerically. As shown in Figure 12-8, the SEPRAN model is made up of three parts, the original sand layer, the cut sand layer, and the wedge. The solution of such a calculation is however not only dependent on the physical model of the problem, but also on the next points:

- 1. The size of the area in which the calculation takes place.
- 2. The size and distribution of the elements
- 3. The boundary conditions

The choices for these three points have to be evaluated with the problem that has to be solved in mind. These calculations are about the values and distribution of the water under-pressures in the shear zone and on the blade, on the interface between wedge and cut sand, between wedge and the original sand layer. A variation of the values for point 1 and 2 may therefore not influence this part of the solution. This is achieved by on one hand increasing the area in which the calculations take place in steps and on the other hand by decreasing the element size until the variation in the solution was less than 1%. The distribution of the elements is chosen such that a finer mesh is present around the blade tip, the shear zone and on the blade, also because of the blade tip problem. A number of boundary conditions follow from the physical model of the cutting process, these are:

• For the hydrostatic pressure it is valid to take a zero pressure as the boundary condition.

• The boundary conditions along the boundaries of the area where the calculation takes place that are located in the sand package are not determined by the physical process.

• For this boundary condition there is a choice among:

- 1. A hydrostatic pressure along the boundary.
- 2. A boundary as an impermeable wall.
- 3. A combination of a known pressure and a known specific flow rate.

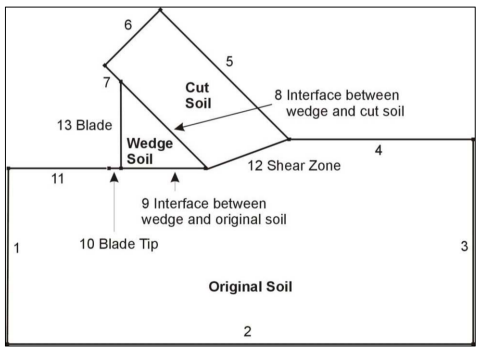


Figure 12-8: The boundaries of the FEM model.

None of these choices complies with the real process. Water from outside the calculation area will flow through the boundary. This also implies, however, that the pressure along this boundary is not hydrostatic. If, however, the boundary is chosen with enough

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distance from the real cutting process the boundary condition may not have an influence on the solution. The impermeable wall is chosen although this choice is arbitrary. Figure 12-13 and Figure 12-15 give an impression of the equipotential lines and the stream lines in the model area. Figure 12-9 show the dimensionless pore pressure distributions on the lines A-B, A-C, A-D and D-C. The average dimensionless pore pressures on these lines are named p_{1m} , p_{2m} , p_{3m} and p_{4m} .

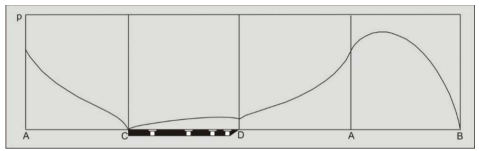


Figure 12-9: Pore pressure distribution on the shear plane A-B, the bottom of the wedge A-D, the blade D-C and the front of the wedge A-C.

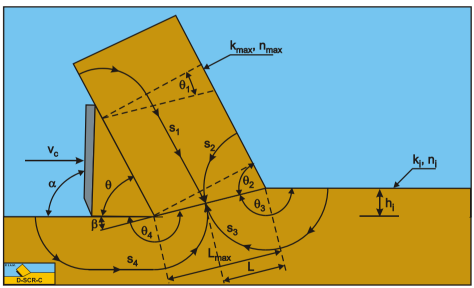


Figure 12-10: The parallel resistor method.

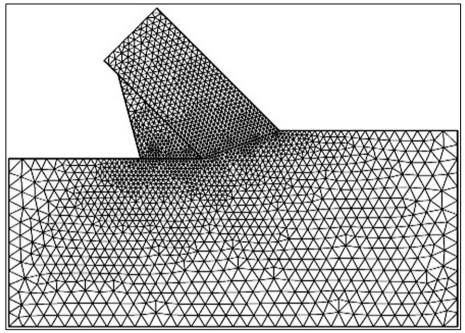


Figure 12-11: The coarse mesh.

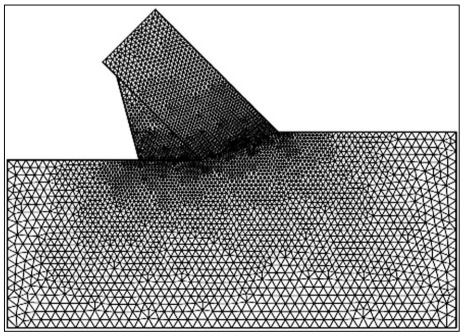


Figure 12-12: The fine mesh.

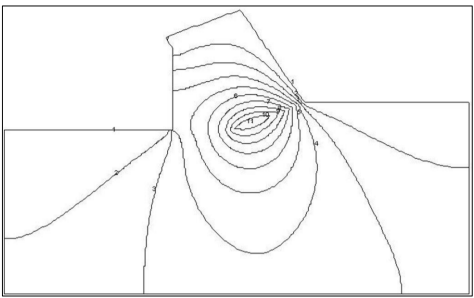


Figure 12-13: Equipotential lines of pore pressures.

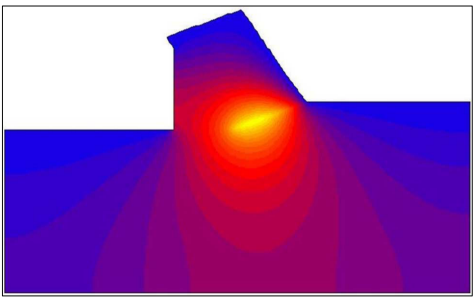


Figure 12-14: Equipotential distribution in color.

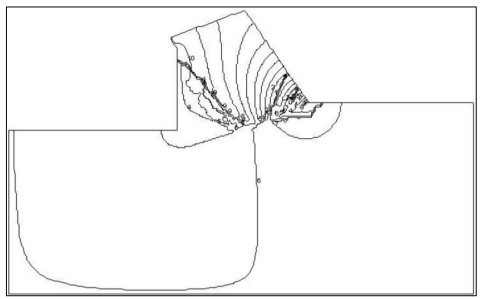


Figure 12-15: The flow lines or stream function.

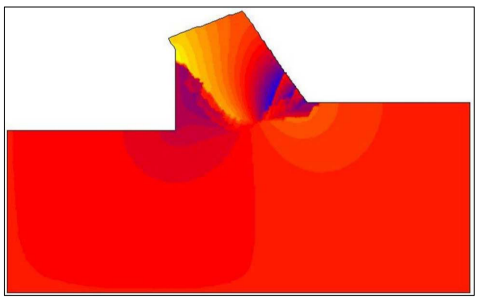


Figure 12-16: The stream function in colors.

12.4. The Equilibrium of Moments.

Based on the equilibrium of forces on the layer cut B-A-C, FEM calculations of pore water pressures and the minimum of cutting energy the forces N_2 , S_2 and W_2 are determined; see Miedema (1987 September). To determine the forces on the blade there are still a number of unknowns. W_3 and W_4 can be determined using FEM calculations of pore water pressures, given the wedge angle θ . Assuming $\lambda = \phi$ as a first estimate, the forces K_3 and K_4 depend on the wedge angle θ and on the effective external friction angle δ_{e} . For a static wedge, meaning that there is no movement between the wedge and the blade, the effective external friction angle can have a value between + and - the maximum external friction angle δ , so $-\delta < \delta_e < \delta$. Combining this with the minimum energy principle results in a varying δ_e and a force N₃ being equal to zero for a static wedge. The value of δ_e follows from the equilibrium of moments. For small values of the blade angle α , smaller than about 60°, the effective external friction angle $\delta_e=\delta$ and most probably there will not be a wedge. For intermediate values of the blade angle α around 90°, there will be a static wedge and the effective external friction angle δ_{e} will decrease from $+\delta$ to $-\delta$. For very large values of α , larger than about 120°, the effective external friction angle $\delta_{e}=-\delta$ and N₃ will have a positive value, meaning an upwards direction. Probably there will be a movement of soil under the blade. To find the value of the effective external friction angle first the equilibrium of moments has to be solved. Figure 12-17 shows the moments that occur on the wedge as a result of the forces and their acting points.

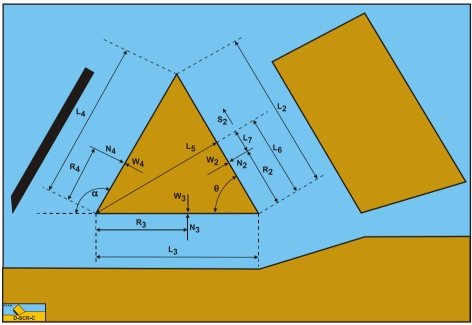


Figure 12-17: The equilibrium of moments on the wedge in water saturated sand.

To determine the moment on the wedge, first the different lengths and distances have to be determined. The length of the shear plane **A-B** is:

$$A - B = L_1 = \frac{h_i}{\sin(\beta)}$$
(12-23)

The length of the pseudo blade or front of the wedge A-C is:

$$A - C = L_2 = \frac{h_b}{\sin(\theta)}$$
(12-24)

The length of the bottom of the wedge **A-D** is:

$$A - D = L_{3} = h_{b} \cdot \left(\frac{1}{\tan(\theta)} - \frac{1}{\tan(\alpha)}\right)$$
(12-25)

The length of the blade **D-C** is:

$$D - C = L_4 = \frac{h_b}{\sin(\alpha)}$$
(12-26)

The distance between the blade edge and the wedge side A-C (perpendicular) is:

$$L_5 = L_3 \cdot \sin(\theta) \tag{12-27}$$

The distance from point A and the line L₅ is:

$$\mathbf{L}_6 = \mathbf{L}_3 \cdot \cos\left(\theta\right) \tag{12-28}$$

The arm of the acting point of N_2 and W_2 is now:

$$L_7 = L_6 - R_2$$
 (12-29)

The equilibrium of moments can be determined using all those distances:

$$\sum M = (N_4 - W_4) \cdot R_4 - (N_3 - W_3) \cdot R_3 + (N_2 - W_2) \cdot L_7 - S_2 \cdot L_5 = 0$$
 (12-30)

Equation (12-30) still contains the unknown arms \mathbf{R}_2 , \mathbf{R}_3 and \mathbf{R}_4 . Based on the FEM calculations for the pore pressures, values of $\mathbf{0.35} \cdot \mathbf{L}_2$, $\mathbf{0.55} \cdot \mathbf{L}_3$ and $\mathbf{0.32} \cdot \mathbf{L}_4$ are found, Ma (2001). Figure 12-18 shows the moments on the wedge with respect to the cutting edge as a function of the wedge angle $\boldsymbol{\theta}$ for different values of the shear angle $\boldsymbol{\beta}$ and a blade angle $\boldsymbol{\alpha}$ of 90°. The moment is zero for a wedge angle $\boldsymbol{\theta}$ between 50° and 55°.

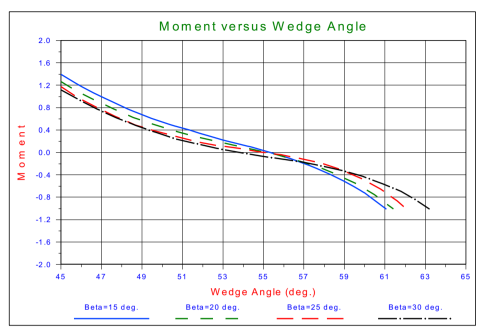


Figure 12-18: Moment versus wedge angle θ by using polynomial regression for: $\alpha = 90^{0}$; $\beta = 15^{0}, 20^{0}, 25^{0}, 30^{0}$; $\delta = 28^{0}$; $\varphi = 42^{0}$; $h_{i} = 1$; $h_{b} = 3$; $k_{i}/k_{max} = 0.25$

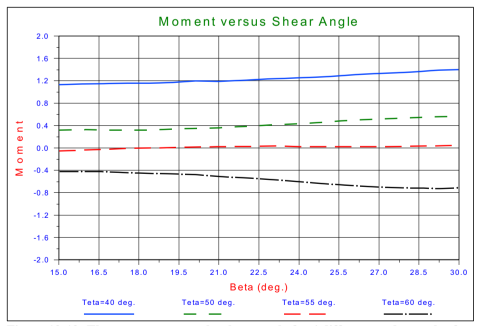


Figure 12-19: The moment versus the shear angle for 4 different wedge angles for: $\alpha=90^{\circ}$; $\delta=28^{\circ}$; $\phi=42^{\circ}$; $h_i=1$; $h_b=3$; $k_i/k_{max}=0.25$

Figure 12-19 shows the moments as a function of the shear angle β for 4 values of the wedge angle θ . The moment is zero for the wedge angle θ =55° at a shear angle β =18°. It

is clear from these figures that the shear angle where the moment is zero is not very sensitive for the shear angle and the wedge angle.

Figure 12-20 shows the force triangles on the 3 sides of the wedges for cutting angles from 60 to 120 degrees. From the calculations it appeared that the pore pressures on interface between the soil cut and the wedge and in the shear plane do not change significantly when the blade angle changes. These pore pressures \mathbf{p}_{1m} and \mathbf{p}_{2m} , resulting in the forces \mathbf{W}_1 and \mathbf{W}_2 , are determined by the shear angle $\boldsymbol{\beta}$, the wedge angle $\boldsymbol{\theta}$ and other soil mechanical properties like the permeability.

The fact that the pore pressures do not significantly change, also results in forces K_2 , acting on the wedge that do not change significantly, according to equations (12-4), (12-5) and (12-6). These forces are shown in Figure 12-20 on the right side of the wedges and the figure shows that these forces are almost equal for all blade angles. These forces are determined by the conventional theory as published by Miedema (1987 September). Figure 12-20 also shows that for the small blade angles the friction force on the wedge is directed downwards, while for the bigger blade angles this friction force is directed upwards.

$$R_2 = e_2 \cdot L_2, \quad R_3 = e_3 \cdot L_3, \quad R_4 = e_4 \cdot L_4$$
 (12-31)

Now the question is, what is the solution for the cutting of water saturated sand at large cutting angles? From many calculations and an analysis of the laboratory research is described by He (1998), Ma (2001) and Miedema (2005), it appeared that the wedge can be considered a static wedge, although the sand inside the wedge still may have velocity, the sand on the blade is not moving. The main problem in finding acceptable solutions was finding good values for the acting points on the 3 sides of the wedge, $\mathbf{e_2}$, $\mathbf{e_3}$ and $\mathbf{e_4}$. If these values are chosen right, solutions exist based on the equilibrium of moments, but if they are chosen wrongly, no solution will be found. So the choice of these parameters is very critical. The statement that the sand on the blade is not moving is based on two things, first of all if the sand is moving with respect to the blade, the soil interface friction is fully mobilized and the bottom of the wedge requires to have a small angle with respect to the horizontal in order to make a flow of sand possible. This results in much bigger cutting forces, while often no solution can be found or unreasonable values for $\mathbf{e_2}$, $\mathbf{e_3}$ and $\mathbf{e_4}$ have to be used to find a solution.

So the solution is, using the equilibrium equations for the horizontal force, the vertical force and the moments on the wedge. The recipe to determine the cutting forces seems not to difficult now, but it requires a lot of calculations and understanding of the processes, because one also has to distinguish between the theory for small cutting angles and the wedge theory.

The following steps have to be taken to find the correct solution:

- 1. Determine the dimensionless pore pressures p_{1m} , p_{2m} , p_{3m} and p_{4m} using a finite element calculation or the method described by Miedema (2006B), for a variety of shear angles β and wedge angles θ around the expected solution.
- 2. Determine the shear angle β based on the equilibrium equations for the horizontal and vertical forces, a given wedge angle θ and the principle of minimum energy, which is equivalent to the minimum horizontal force. This also gives a value for the resulting force K_2 acting on the wedge.

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- 3. Determine values of e₂, e₃ and e₄ based on the results from the pore pressure calculations.
- 4. Determine the solutions of the equilibrium equations on the wedge and find the solution which has the minimum energy dissipation, resulting in the minimum horizontal force on the blade.
- 5. Determine the forces without a wedge with the theory for small cutting angles.
- 6. Determine which horizontal force is the smallest, with or without the wedge.

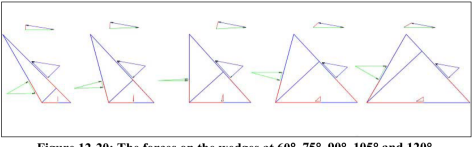


Figure 12-20: The forces on the wedges at 60°, 75°, 90°, 105° and 120° cutting angles.

12.5. The Non-Cavitating Wedge.

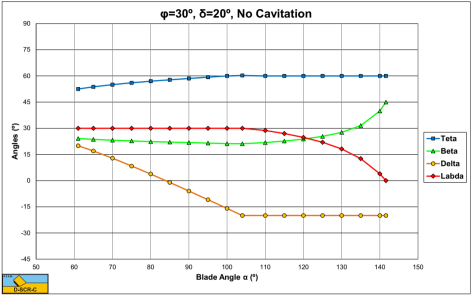
To illustrate the results of the calculation method, a non-cavitating case will be discussed. Calculations are carried out for blade angles α of 65°, 70°, 75°, 80°, 85°, 90°, 95°, 100°, 105°, 110°, 115° and 120°, while the smallest angle is around 60° depending on the possible solutions. Also the cutting forces are determined with and without a wedge, so it's possible to carry out step 6.

The case concerns a sand with an internal friction angle $\boldsymbol{\varphi}$ of 30°, a soil interface friction angle $\boldsymbol{\delta}$ of 20° fully mobilized, a friction angle λ between the soil cut and the wedge equal to the internal friction angle, an initial permeability \mathbf{k}_i of 6.2*10⁻⁵ m/s and a residual permeability \mathbf{k}_{max} of 17*10⁻⁵ m/s. The blade dimensions are a width of 0.25 m and a height of 0.2 m, while a layer of sand of 0.05 m is cut with a cutting velocity of 0.3 m/s at a water depth of 0.6 m, matching the laboratory conditions. The values for the acting points of the forces, are $\mathbf{e_2=0.35}$, $\mathbf{e_3=0.55}$ and $\mathbf{e_4=0.32}$, based on the finite element calculations carried out by Ma (2001).

Figure 12-21 and Figure 12-22 show the results of the calculations. Figure 12-21 shows the wedge angle θ , the shear angle β , the mobilized internal friction angle λ and the mobilized external friction angle δ_e as a function of the blade angle α . Figure 12-22 shows the horizontal and vertical cutting forces, with and without a wedge.

The wedge angles found are smaller than $90^{\circ}-\phi$, which would match the theory of Hettiaratchi and Reece (1975). The shear angle β is around 20°, but it is obvious that a larger internal friction angle gives a smaller shear angle β . The mobilized external friction angle varies from plus the maximum mobilized external friction angle to minus the maximum mobilized external friction angle as is also shown in the force diagrams in Figure 12-20.

Figure 12-22 shows clearly how the cutting forces become infinite when the sum of the 4 angles involved is 180° and become negative when this sum is larger than 180°. So the transition from the small cutting angle theory to the wedge theory occurs around a cutting



angle of 70°, depending on the soil mechanical parameters and the geometry of the cutting process.

Figure 12-21: No cavitation, the angles θ , β , δ_m and λ as a function of the blade angle α for φ =30° and δ =20°.

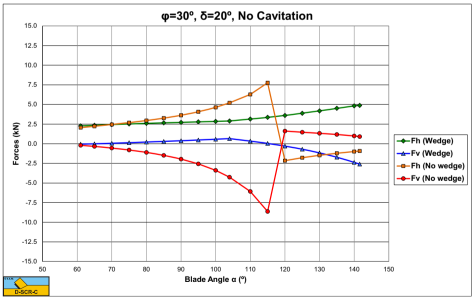


Figure 12-22: No cavitation, the cutting forces as a function of the blade angle α for $\phi=30^{\circ}$ and $\delta=20^{\circ}$.

12.6. The Cavitating Wedge

Also for the cavitating process, a case will be discussed. The calculations are carried out for blade angles α of 65°, 70°, 75°, 80°, 85°, 90°, 95°, 100°, 105°, 110°, 115° and 120°, while the smallest angle is around 60° depending on the possible solutions. Also the cutting forces are determined with and without a wedge, so it's possible to carry out step 6.

The case concerns a sand with an internal friction angle φ of 30°, a soil interface friction angle δ of 20° fully mobilized, a friction angle λ between the soil cut and the wedge equal to the internal friction angle, an initial permeability \mathbf{k}_i of 6.2*10⁻⁵ m/s and a residual permeability \mathbf{k}_{max} of 17*10⁻⁵ m/s. The blade dimensions are a width of 0.25 m and a height of 0.2 m, while a layer of sand of 0.05 m is cut with a cutting velocity of 0.3 m/s at a water depth of 0.6 m, matching the laboratory conditions. The values for the acting points of the forces, are e₂=0.35, e₃=0.55 and e₄=0.32, based on the finite element calculations carried out by Ma (2001).

Figure 12-23 and Figure 12-24 show the results of the calculations. Figure 12-23 shows the wedge angle θ , the shear angle β , the mobilized internal friction angle λ and the mobilized external friction angle δ_e as a function of the blade angle α . Figure 12-24 shows the horizontal and vertical cutting forces, with and without a wedge.

With the cavitating cutting process, the wedge angle θ always results in an angle of 90° - φ , which matches the theory of Hettiaratchi and Reece (1975). The reason of this is that in the full cavitation situation, the pore pressures are equal on each side of the wedge and form equilibrium in itself. So the pore pressures do not influence the ratio between the grain stresses on the different sides of the wedge. From Figure 12-24 it can be concluded that the transition point between the conventional cutting process and the wedge process occurs at a blade angle of about 77 degrees.

In the non-cavitating cases this angle is about 70 degrees. A smaller angle of internal friction results in a higher transition angle, but in the cavitating case this influence is bigger. In the cavitating case, the horizontal force is a constant as long as the external friction angle is changing from a positive maximum to the negative minimum. Once this minimum is reached, the horizontal force increases a bit. At the transition angle where the horizontal forces with and without the wedge are equal, the vertical forces are not equal, resulting in a jump of the vertical force, when the wedge starts to occur.

12.7. Limits.

Instead of carrying out the calculations for each different case, the limits of the occurrence of the wedge can be summarized in a few graphs. Figure 12-25 shows the upper and lower limit of the wedge for the non-cavitating case as a function of the angle of internal friction φ . It can be concluded that the upper and lower limits are not symmetrical around 90°, but a bit lower than that. An increasing angle of internal friction results in a larger bandwidth for the occurrence of the wedge. For blade angles above the upper limit most probably subduction will occur, although there is no scientific evidence for this. The theory developed should not be used for blade angles above the upper limit yet. Further research is required. The lower limit is not necessarily the start of the occurrence of the wedge. This depends on whether the cutting forces with the wedge are smaller than the cutting forces without the wedge. Figure 12-27 shows the blade angle where the wedge will start to occur, based on the minimum of the horizontal cutting

forces with and without the wedge. It can be concluded that the blade angle where the wedge starts to occur is larger than the minimum where the wedge can exist, which makes sense. For high angles of internal friction, the starting blade angle is about equal to the lower limit.

For the cavitating case the upper and lower limit are shown in Figure 12-26. In this case the limits are symmetrical around 90° and with an external friction angle of 2/3 of the internal friction angle it can be concluded that these limits are 90°+ δ and 90°- δ . The blade angle where the wedge will start to occur is again shown in Figure 12-27.

The methodology applied gives satisfactory results to determine the cutting forces at large cutting angles. The results shown in this paper are valid for the non-cavitating and the cavitating cutting process and for the soils and geometry as used in this paper. The wedge angles found are, in general, a bit smaller then $90^{\circ}-\phi$ for the non-cavitating case and exactly $90^{\circ}-\phi$ for the cavitating case, so as a first approach this can be used.

The mobilized external friction angle δ_e varies from plus the maximum for small blade angles to minus the maximum for large blade angles, depending on the blade angle.

The cutting forces with the wedge do not increase much in the non-cavitating case and not at all in the cavitating case, when the cutting angle increases from 60° to 120° .

If the ratio between the thickness of the layer cut and the blade height changes, also the values of the acting points e_2 , e_3 and e_4 will change slightly.

It is not possible to find an explicit analytical solution for the wedge problem and it's even difficult to automate the calculation method, since the solution depends strongly on the values of the acting points.

Figure 12-25, Figure 12-26 and Figure 12-27 are a great help determining whether or not a wedge will occur and at which blade angle it will start to occur.

The theory developed can be applied to cutting processes of bulldozers, in front of the heel of a drag head, ice scour, tunnel boring machines and so on.

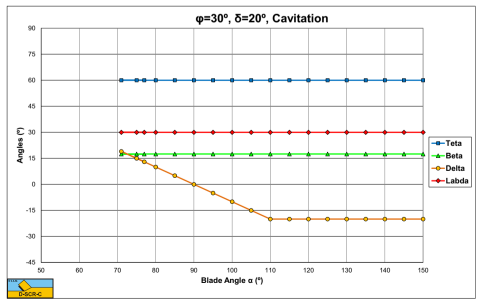


Figure 12-23: Cavitating, the angles θ , β , δ_m and λ as a function of the blade angle α for $\phi=30^\circ$ and $\delta=20^\circ$.

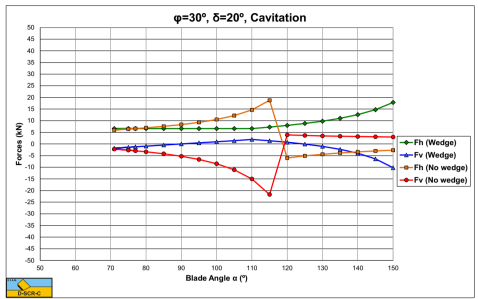


Figure 12-24: Cavitating, the cutting forces as a function of the blade angle α for $\varphi=30^{\circ}$ and $\delta=20^{\circ}$.

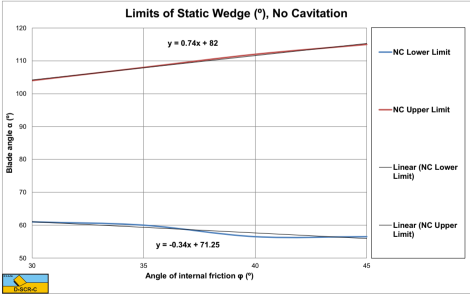


Figure 12-25: The lower and upper limit where a static wedge can exist for the non-cavitating cutting process.

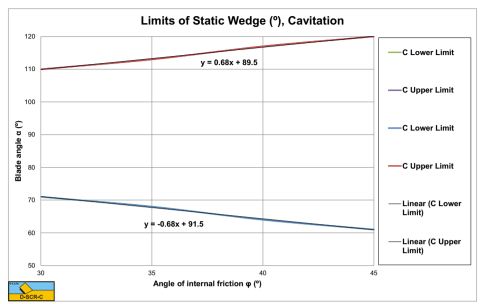


Figure 12-26: The lower and upper limit where a static wedge can exist for the cavitating cutting process.

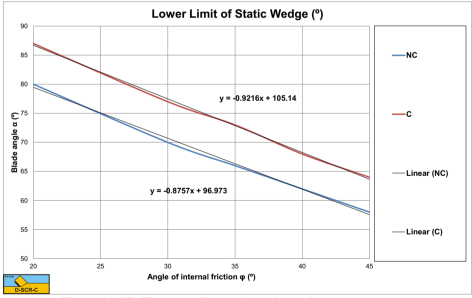


Figure 12-27: The lower limit where the wedge starts to occur.

Sand cutting tests have been carried out in the Laboratory of Dredging Engineering at the Delft University.

The cutting tank is a concrete tank with a length of 35 m, a width of 3 m and a depth of 1.5 m. The bottom of the tank is covered with a drainage system. Above the drainage system is a layer of about 0.7 m sand (0.110 mm). On top of the sand is a layer of 0.5 m water. Other soils than the 0.110 mm sand can be used in the tank. On top of the tank rails are mounted on which a carriage can ride with speeds of up to 1.25 m/s with a pulling force of up to 15 kN, or 2.5 m/s with a pulling force of 7.5 kN. On the carriage an auxiliary carriage is mounted that can be moved transverse to the velocity of the main carriage. On this carriage a hydraulic swell simulating system is mounted, thus enabling the cutting tools to be subjected to specific oscillations. Under the carriage dredging equipment such as cutter heads and drag heads can be mounted. The dredging equipment can be instrumented with different types of transducers such as force, speed and density transducers. The signals from these transducers will be conditioned before they go to a computer via an A/D converter. On the carriage a hydraulic system is available, including velocity and density transducers. A 25 kW hydraulic drive is available for cutter heads and dredging wheels. The dredge pump is driven by a 15 kW electric drive with speed control. With the drainage system the pore water pressures can be controlled. Dredged material is dumped in an adjacent hopper tank to keep the water clean for under water video recordings. In the cutting tank research is carried out on cutting processes, mixture forming, offshore dredging, but also jet-cutting, the removal of contaminated silt, etc.

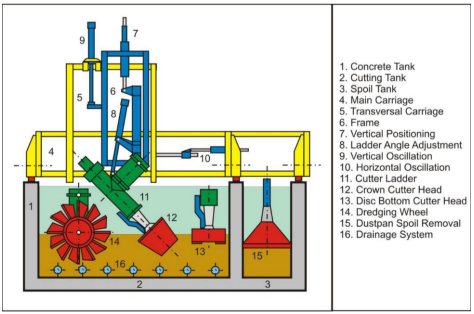


Figure 12-28: Cross section of the cutting tank.



Figure 12-29: Front view of the test facility.

The tests carried out in the Dredging Engineering Laboratory had the objective to find the failure mechanisms of a sand package under large cutting angles of 60° , 75° and 90° . Main goal of the tests was to visualize the total process in a 2-dimensional view. Besides, the behaviour of sand in front of the blade was to be investigated. As mentioned before, some wedge exists in front of the blade, but it was not clear until now whether this was a kinematic wedge or a dynamic wedge. Visualising the cutting process and visualising the velocity of the sand on the blade has to improve the understanding of the processes involved.

The existing testing facilities have been used to carry out the cutting tests. With these facilities cutting depths from 3 till 7 cm are tested, resulting in an (effective blade height)/(cutting depth) ratio of 2.5 to 6, for the various angles. Cutting velocities of the tests were from 0.1 m/s to 0.4 m/s for smaller and 0.2 m/s for the larger cutting depths. These maximum velocities are limited by the maximum electrical power of the testing facility. In the first series of tests the 2-dimensional cutting process is made visual by doing tests near the window in the cutting tank. The process is not completely 2-dimensional here, because the water pressures and sand friction are influenced by the window, but it gives a good indication of the appearing failure mechanism of the sand package. Figure 12-28 shows a cross-section of the cutting tank and the carriage under which the cutting tools are mounted, while Figure 12-29 shows a front view and Figure 12-30 shows the blades mounted under the carriage.

To visualise the behaviour of the sand package in front of the blade a Perspex window is made in the middle one of the 3 cutting blades. Here we expect the least side influences.

A Wedge in Saturated Sand Cutting.

The middle blade measures a height of 20 cm and a width of 25 cm. The camera is mounted at the back of the blade, in a cover, as seen in Figure 12-32. In Figure 12-31 you can see an underwater light, which is also mounted in the cover, shining on the camera. This construction gives a view of the process as can be seen in Figure 12-33 and Figure 12-34, at a height of 8 till 9 cm in the blade. The camera records with a frame rate of 25/sec. In the Perspex window, Figure 12-34, a scale of 1 cm is engraved. By tracing sand grains along the window a ratio is determined between the cutting velocity and the velocity along the window at the recorded height, for the angles of 75° and 90°. These ratios are respectively 0.3 and 0.15. At 60° this ratio can hardly be determined because it lies in the range of the cutting velocity and out of the range of the recorded frame rate.



Figure 12-30: The blade mounted under the carriage

Figure 12-31: The camera in front of the window.

With a dynamometer forces on the middle blade are measured. The horizontal cutting forces for the various angles are roughly in a ratio of 1:1.5:2, for 60° , 75° , 90° respectively. This indicates a changing failure mechanism for the 3 tested angles, which the videos from the tests along the glass also confirm.

Figures 9, 10 and 11 show the horizontal cutting forces as obtained from the experiments. From the above results two main conclusions can be drawn. First of all, the sand is moving relative to the blade on the blade and secondly the cutting forces at a 90° blade are much smaller then would be expected from the cutting theory, Miedema (1987 September). As shown in Figure 12-1, He et al. (1998) and also observed according to Figure 12-38, a wedge exists in front of the blade, but apparently this is not a kinematic wedge, but a dynamic wedge.



Figure 12-32: Cover with camera behind the blade.

To determine the flow pattern of the sand in the dynamic wedge, vertical bars of colored sand grains were inserted in the sand. These vertical bars had a length of about 10 cm. Since the maximum cutting depth was 7 cm, the full cutting process was covered by these bars. Figure 12 shows the cutting process with the vertical bars and it shows how the bars are deformed by the cutting process.

Unfortunately the recorded videos of these cutting tests cannot be shown in this paper, but they are shown at the conference.

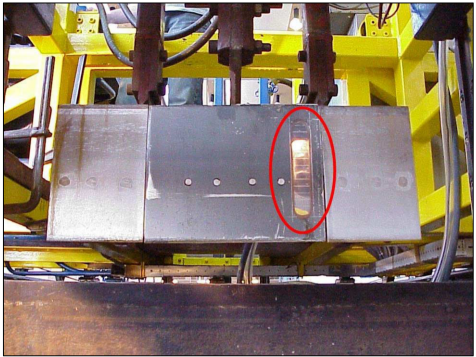


Figure 12-33: The Perspex window in the blade.



Figure 12-34: View of the cutting process through the Perspex window.

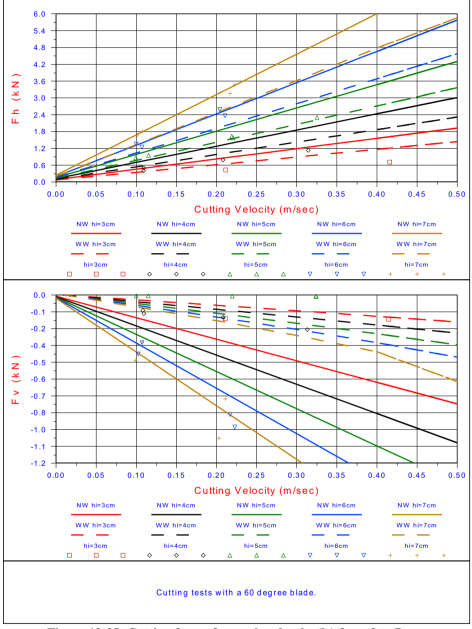


Figure 12-35: Cutting forces for cutting depths (h_i) from 3 to 7 cm; blade angle 60°.

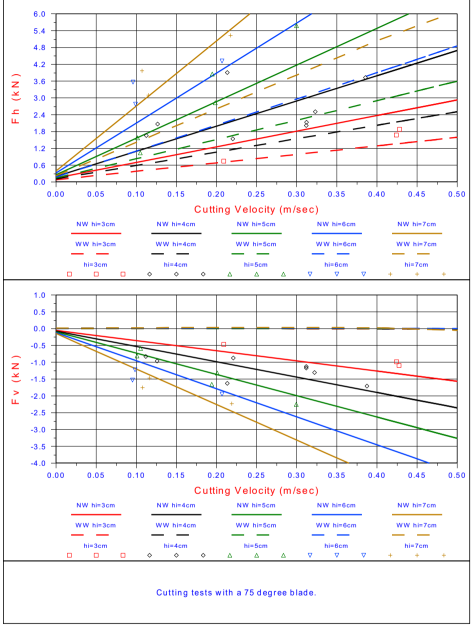


Figure 12-36: Cutting forces for cutting depths (h_i) from 3 to 7 cm; blade angle 75°.

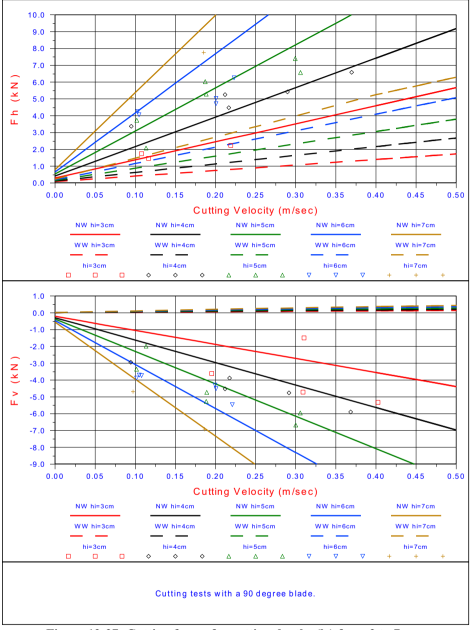


Figure 12-37: Cutting forces for cutting depths (h_i) from 3 to 7 cm; blade angle 90°.

12.9. The Dynamic Wedge.

As discussed in the above paragraphs, the new research has led to the insight that the wedge in front of the blade is not static but dynamic. The aim of the new research was to get a good understanding of the mechanisms involved in the cutting at large cutting angles. To achieve this, vertical bars of about 10 cm deep with colored sand grains were inserted in the sand as is shown in Figure 12-38. When these bars are cut they will be deformed. If the wedge in front of the blade is a static wedge, meaning that the grains in the wedge have no velocity relative to the blade, then the colored grains from the bars will not enter the wedge. If however the colored grains enter the wedge, this means that the grains in the wedge move with respect to the blade. The research has shown that the colored grains have entered the wedge according to Figure 12-38. In the layer cut, the colored grains show a straight line, which is obvious, because of the velocity distribution in the layer cut. In fact the layer cut moves as a rigid body. In the wedge the colored grains show a curved line. Because of the velocity distribution in the wedge, the grains near the blade move much slower than the grains in the layer cut. Although Figure 12-38 shows a line between the layer cut and the wedge, in reality there does not exist a clear boundary between these two surfaces. The grains on both sides of the drawn boundary line will have (almost) the same velocity, resulting in an internal friction angle λ , which is not fully mobilized. The external friction angle on the blade however is fully mobilized. This contradicts the findings of Miedema et al. (2002A), from previous research. The value of this internal friction angle is between $0 < \lambda < \phi$. Further research will have to show the value of λ .

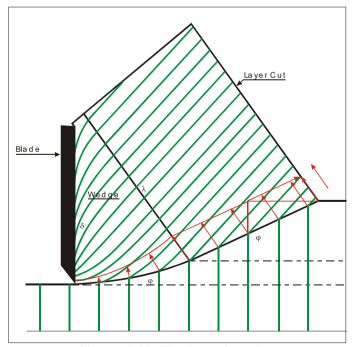


Figure 12-38: The dynamic wedge.

12.10. Nomenclature.

e2, e3, e4	Acting point of cutting forces	-
F, F _h , F _v	Cutting force (general)	kN
g	Gravitation acceleration	m/s^2
hi	Initial layer thickness	m
hb	Blade height	m
ki	Initial permeability	m/s
kmax	Maximum permeability	m/s
K1, 2, 3, 4	Grain force caused by grain stresses	kN
ni	Initial pore percentage	%
n _{max}	Maximum pore percentage	%
N1, 2, 3, 4	Normal force caused by grain stresses	kN
p 1m, 2m, 3m, 4m	Average pore pressure on a surface	-
S1, 2, 3, 4	Force caused by shear stresses	kN
Vc	Cutting velocity perpendicular on the blade edge	m/s
w	Width of the blade of blade element	m
W1, 2, 3, 4	Pore pressure forces	kN
Z	Water depth	m
α	Blade angle	rad
β	Shear angle	rad
θ	Wedge angle	rad
3	Volume strain	%
φ	Internal friction angle	rad
δ, δ _e	External friction angle, mobilized effective external friction angle	rad
ρ _w	Water density	ton/m ³
λ	Angle of internal friction between wedge and layer cut	rad

Chapter 13: A Wedge in Clay Cutting.

13.1. Introduction.

Clay cutting is dominated by cohesive and adhesive forces. Pore pressure forces, gravitational forces and inertial forces do not play a role or can be neglected. Clay cutting is regarded to be an undrained process resulting in the $\varphi=0$ concept, meaning that the internal and external friction angles can be considered to be zero. Because of the absence of internal and external friction angles, the sine of the sum of the 4 angles in the denominator of the equation for the cutting forces will less likely approach or exceed 180 degrees, resulting in very large or even negative forces. In clay only the blade angle and the shear angle play a role. Now the shear angle will in general be larger in the clay cutting process compared with the sand cutting process, still very large blade angles are required in order to approach the 180 degrees. The shear angle may have values of 30-50 degrees for a blade angle of 90 degrees, still not approaching the total of 180 degrees enough. Blade angles of around 150 degrees will be required to have a sum approaching 180 degrees. In normal dredging the blade angles will be up to about 60 degrees, but the front of a drag head of a trailing suction hopper dredge has an angle larger than 90 degrees, also in the problem of ice berg scour large angles may occur and usually tunnel boring machines have blades with large blade angles. So the problem of having large blade angles is relevant and the transition from the no-wedge mechanism to the wedge mechanism is of interest in engineering practice. Figure 13-1 shows the definitions of the wedge mechanism.

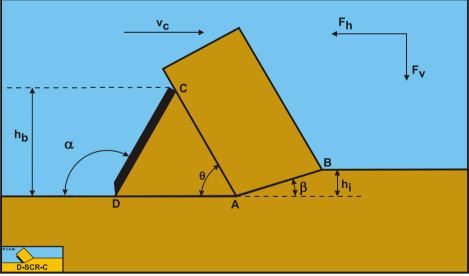


Figure 13-1: The occurrence of a wedge in clay cutting.

Definitions:

- 1. **A**: The wedge tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.

- 4. **D**: The blade tip.
- 5. **A-B**: The shear plane.
- 6. **A-C**: The wedge surface.
- 7. **A-D**: The wedge bottom.
- 8. **D-C**: The blade surface.
- 9. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 10. h_i : The thickness of the layer cut.
- 11. **v**_c: The cutting velocity.
- 12. $\boldsymbol{\alpha}$: The blade angle.
- 13. $\boldsymbol{\beta}$: The shear angle.
- 14. **F**_h: The horizontal force, the arrow gives the positive direction.
- 15. $\mathbf{F}_{\mathbf{v}}$: The vertical force, the arrow gives the positive direction.

13.2. The Equilibrium of Forces.

Figure 13-2 illustrates the forces on the layer of soil cut. The forces shown are valid for clay.

The forces acting on the layer **A-B** are:

- 1. A normal force acting on the shear surface $N_{1},\, \mbox{resulting from the effective grain stresses.}$
- 2. A shear force C_1 as a result of pure cohesion τ_c or shear strength. This force can be calculated by multiplying the cohesive shear strength τ_c with the area of the shear plane.
- 3. A force normal to the pseudo blade N_2 , resulting from the effective grain stresses.
- 4. A shear force C_2 as a result of the mobilized cohesion between the soil and the wedge τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the soil and the wedge.

The forces acting on the wedge front or pseudo blade A-C when cutting clay, can be distinguished as (see Figure 13-3):

- 5. A force normal to the blade N_2 , resulting from the effective grain stresses.
- 6. A shear force C_2 as a result of the cohesion between the layer cut and the pseudo blade τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the soil and the pseudo blade.

The forces acting on the wedge bottom **A-D** when cutting clay, can be distinguished as:

- 7. A force normal to the blade N_3 , resulting from the effective grain stresses.
- 8. A shear force C_3 as a result of the cohesion between the wedge bottom and the undisturbed soil τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the wedge bottom and the undisturbed soil.

The forces acting on a straight blade **C-D** when cutting soil (see Figure 13-4), can be distinguished as:

9. A force normal to the blade N_4 , resulting from the effective grain stresses.

10. A shear force A as a result of pure adhesion between the soil and the blade τ_a . This force can be calculated by multiplying the adhesive shear strength τ_a of the soil with the contact area between the soil and the blade.

The horizontal equilibrium of forces on the layer cut:

$$\sum F_{h} = N_{1} \cdot \sin(\beta) + C_{1} \cdot \cos(\beta) - C_{2} \cdot \cos(\alpha) - N_{2} \cdot \sin(\alpha) = 0$$
(13-1)

The vertical equilibrium of forces on the layer cut:

$$\sum \mathbf{F}_{v} = -\mathbf{N}_{1} \cdot \cos(\beta) + \mathbf{C}_{1} \cdot \sin(\beta) + \mathbf{C}_{2} \cdot \sin(\alpha) - \mathbf{N}_{2} \cdot \cos(\alpha) = 0$$
(13-2)

The force N_1 on the shear plane is now:

$$N_{1} = \frac{-C_{1} \cdot \cos(\alpha + \beta) + C_{2}}{\sin(\alpha + \beta)}$$
(13-3)

The force N_2 on the pseudo blade is now:

$$N_{2} = \frac{+C_{1} - C_{2} \cdot \cos(\alpha + \beta)}{\sin(\alpha + \beta)}$$
(13-4)

From equation (13-4) the forces on the pseudo blade can be derived. On the pseudo blade a force component in the direction of cutting velocity $\mathbf{F}_{\mathbf{h}}$ and a force perpendicular to this direction $\mathbf{F}_{\mathbf{v}}$ can be distinguished.

$$F_{h} = +N_{2} \cdot \sin(\alpha) + C_{2} \cdot \cos(\alpha)$$
(13-5)

$$F_{v} = +N_{2} \cdot \cos(\alpha) - C_{2} \cdot \sin(\alpha)$$
(13-6)

Now knowing the forces on the pseudo blade A-C, the equilibrium of forces on the wedge A-C-D can be derived. The adhesive force does not have to be mobilized 100%, while this force could have both directions, depending on the equilibrium of forces and the equilibrium of moments. So for now the mobilized adhesive force A_m is used in the equations.

The horizontal equilibrium of forces on the wedge:

$$\sum F_{h} = N_{4} \cdot \sin(\alpha) + A_{m} \cdot \cos(\alpha) - C_{2} \cdot \cos(\theta) - N_{2} \cdot \sin(\theta) - C_{3} = 0 \quad (13-7)$$

The vertical equilibrium of forces on the wedge:

$$\sum F_{v} = N_{4} \cdot \cos(\alpha) - A_{m} \cdot \sin(\alpha) - C_{2} \cdot \sin(\theta) + N_{2} \cdot \cos(\theta) - N_{3} = 0 \quad (13-8)$$

To derive N₄:

Multiply the horizontal equilibrium equation with $sin(\alpha)$.

$$N_{4} \cdot \sin(\alpha) \cdot \sin(\alpha) + A_{m} \cdot \cos(\alpha) \cdot \sin(\alpha) - C_{2} \cdot \cos(\theta) \cdot \sin(\alpha)$$

$$(13-9)$$

$$-N_{2} \cdot \sin(\theta) \cdot \sin(\alpha) - C_{3} \cdot \sin(\alpha) = 0$$

Multiply the vertical equilibrium equation with $\cos(\alpha)$.

$$N_{4} \cdot \cos(\alpha) \cdot \cos(\alpha) - A_{m} \cdot \sin(\alpha) \cdot \cos(\alpha) - C_{2} \cdot \sin(\theta) \cdot \cos(\alpha)$$

$$+ N_{2} \cdot \cos(\theta) \cdot \cos(\alpha) - N_{3} \cdot \cos(\alpha) = 0$$
(13-10)

Now add up the two resulting equations in order to get an expression for N₄.

$$N_{4} = C_{2} \cdot \sin(\alpha + \theta) - N_{2} \cdot \cos(\alpha + \theta) + C_{3} \cdot \sin(\alpha) + N_{3} \cdot \cos(\alpha)$$
(13-11)

The mobilized adhesive force A_m can be derived according to:

First multiply the horizontal equilibrium equation with $cos(\alpha)$.

$$N_{4} \cdot \sin(\alpha) \cdot \cos(\alpha) + A_{m} \cdot \cos(\alpha) \cdot \cos(\alpha) - C_{2} \cdot \cos(\theta) \cdot \cos(\alpha)$$

$$(13-12)$$

$$-N_{2} \cdot \sin(\theta) \cdot \cos(\alpha) - C_{3} \cdot \cos(\alpha) = 0$$

Now multiply the vertical equilibrium equation with $sin(\alpha)$:

$$N_{4} \cdot \cos(\alpha) \cdot \sin(\alpha) - A_{m} \cdot \sin(\alpha) \cdot \sin(\alpha) - C_{2} \cdot \sin(\theta) \cdot \sin(\alpha)$$

$$+ N_{2} \cdot \cos(\theta) \cdot \sin(\alpha) - N_{3} \cdot \sin(\alpha) = 0$$
(13-13)

Subtracting the two resulting equations gives the equation for the mobilized adhesive force.

 $A_{m} = C_{2} \cdot \cos(\alpha + \theta) + N_{2} \cdot \sin(\alpha + \theta) + C_{3} \cdot \cos(\alpha) - N_{3} \cdot \sin(\alpha)$ (13-14) This can also be rewritten as an equation for the normal force N₃ on the bottom of the wedge.

$$N_{3} = N_{4} \cdot \cos(\alpha) - A_{m} \cdot \sin(\alpha) - C_{2} \cdot \sin(\theta) + N_{2} \cdot \cos(\theta)$$
(13-15)

Since both the mobilized adhesive force A_m and the normal force on the bottom of the wedge N_3 are unknowns, an additional condition has to be found. The wedge angle θ however is also an unknown, requiring an additional condition. Apparently N_4 and A_m are independent of each other.

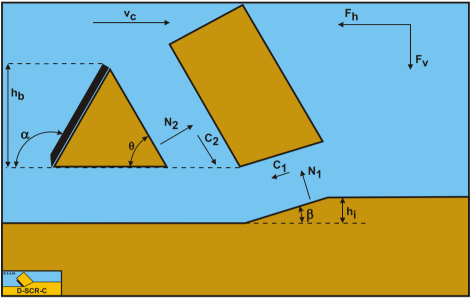


Figure 13-2: The forces on the layer cut in clay cutting with a wedge.

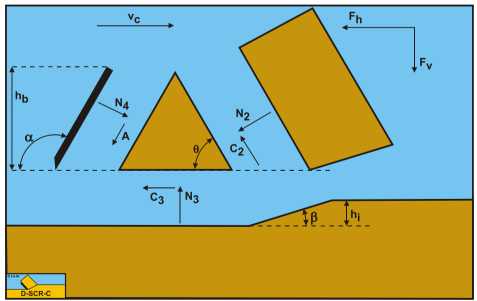


Figure 13-3: The forces on the wedge in clay cutting.

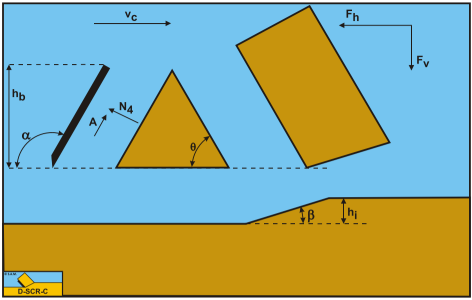


Figure 13-4: The forces on the blade when cutting clay with a wedge.

13.3. The Equilibrium of Moments.

The first additional condition is the equilibrium of moments of the wedge. Since the wedge is not subject to rotational accelerations in a stationary cutting process, the sum of the moments around any point on the wedge has to be zero. Here the tip of the blade is chosen for this point. First the equilibrium of moments is solved in order to find a relation between N_3 and N_4 .

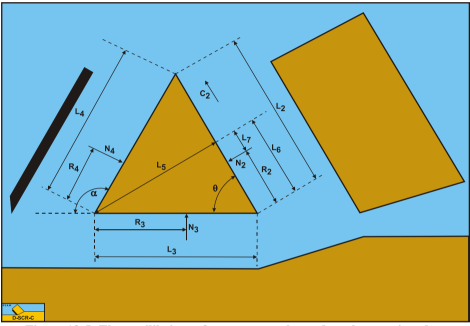


Figure 13-5: The equilibrium of moments on the wedge when cutting clay.

To solve the equilibrium of moments the lengths of the sides of the wedge and arms of the forces have to be determined.

The length of the shear plane A-B is:

$$L_1 = \frac{h_i}{\sin(\beta)}$$
(13-16)

The length of the front of the wedge A-C is:

$$L_2 = \frac{h_b}{\sin(\theta)}$$
(13-17)

The length of the bottom of the wedge A-D is:

$$L_{3} = h_{b} \cdot \left(\frac{1}{\tan(\theta)} - \frac{1}{\tan(\alpha)} \right)$$
(13-18)

The length of the blade C-D is:

$$L_4 = \frac{h_b}{\sin(\alpha)}$$
(13-19)

The distance of the tip of the blade perpendicular to the front of the wedge is:

$$L_5 = L_3 \cdot \sin(\theta) \tag{13-20}$$

The distance from point **A** to the intersection point of the line going from the tip of the blade perpendicular to the front of the blade is.

$$L_6 = L_3 \cdot \cos(\theta) \tag{13-21}$$

The distance of the acting point of the force N_2 to the intersection point of the line going from the tip of the blade perpendicular to the front of the blade is:

$$L_7 = L_6 - R_2$$
 (13-22)

 \mathbf{R}_2 follows from the equilibrium of moments on the layer cut, assuming the forces on the shear plane act at half the length of the shear plane.

$$\mathbf{N}_1 \cdot \mathbf{R}_1 = \mathbf{N}_2 \cdot \mathbf{R}_2 \tag{13-23}$$

Now the equilibrium equation of moments can be derived according to:

$$\sum M = \frac{N_4 \cdot L_4}{2} - \frac{N_3 \cdot L_3}{2} + N_2 \cdot L_7 - C_2 \cdot L_5 = 0$$
(13-24)

Both equation (13-11) and equation (13-24) don not contain the mobilized adhesive force A_m , giving the possibility to solve the two unknowns N_3 and N_4 . To solve the normal force N_3 first an expression for the normal force N_4 has to be derived based on the equilibrium of moments.

$$N_{4} = \frac{2 \cdot \left(N_{3} \cdot L_{3} / 2 - N_{2} \cdot L_{7} + C_{2} \cdot L_{5}\right)}{L_{4}}$$
(13-25)

Equation (13-11) and equation (13-25) should give the same result for the normal force N_4 , thus:

$$\frac{2 \cdot \left(N_{3} \cdot L_{3} / 2 - N_{2} \cdot L_{7} + C_{2} \cdot L_{5}\right)}{L_{4}} =$$

$$C_{2} \cdot \sin(\alpha + \theta) - N_{2} \cdot \cos(\alpha + \theta) + C_{3} \cdot \sin(\alpha) + N_{3} \cdot \cos(\alpha)$$
(13-26)

This can be written as:

$$N_{3} \cdot \left(\frac{L_{3}}{L_{4}} - \cos(\alpha)\right) = N_{2} \cdot \left(\frac{L_{7}}{2 \cdot L_{4}} - \cos(\alpha + \theta)\right)$$

$$+ C_{2} \cdot \left(-\frac{L_{5}}{2 \cdot L_{4}} + \sin(\alpha + \theta)\right) + C_{3} \cdot \sin(\alpha)$$
(13-27)

Now N_3 can be expressed in a number of known variables according to:

$$N_{3} = \frac{N_{2} \cdot \left(\frac{L_{7}}{2 \cdot L_{4}} - \cos\left(\alpha + \theta\right)\right) + C_{2} \cdot \left(-\frac{L_{5}}{2 \cdot L_{4}} + \sin\left(\alpha + \theta\right)\right)}{\left(\frac{L_{3}}{L_{4}} - \cos\left(\alpha\right)\right)}$$

$$(13-28)$$

$$+\frac{\frac{4C_{3} \sin(\alpha)}{L_{4}}-\cos(\alpha)}{\left(\frac{L_{3}}{L_{4}}-\cos(\alpha)\right)}$$

Substituting equation (13-28) in equation (13-11) gives a solution for the normal force N4.

$$N_{4} = C_{2} \cdot \sin(\alpha + \theta) - N_{2} \cdot \cos(\alpha + \theta) + C_{3} \cdot \sin(\alpha) + N_{3} \cdot \cos(\alpha)$$
(13-29)

Substituting equation (13-28) in equation (13-14) gives a solution for the mobilized adhesion $A_{m}. \label{eq:adhesion}$

$$A_{m} = C_{2} \cdot \cos(\alpha + \theta) + N_{2} \cdot \sin(\alpha + \theta) + C_{3} \cdot \cos(\alpha) - N_{3} \cdot \sin(\alpha)$$
(13-30)

This results in a horizontal force of:

$$F_{h} = N_{4} \cdot \sin(\alpha) + A_{m} \cdot \cos(\alpha)$$
(13-31)

And in a vertical force of:

$$F_{v} = N_{4} \cdot \cos(\alpha) - A_{m} \cdot \sin(\alpha)$$
(13-32)

Based on the experience with sand cutting it is assumed that the wedge angle θ can be determined by assuming that the horizontal force should be at a minimum for the angle chosen. It is very well possible that the mobilized adhesion is negative for large blade angles.

13.4. Nomenclature.

a, τ _a	Adhesion or adhesive shear strength.	kPa
Á	Adhesive shear force on the blade.	kN
c , τ _c	Cohesion or cohesive shear strength.	kPa
C ₁	Cohesive shear force on the shear plane.	kN
C ₂	Cohesive shear force on the pseudo blade (front of the wedge).	kN
C ₃	Cohesive shear force on bottom of the wedge.	kN
Fh	Horizontal cutting force.	kN
Fv	Vertical cutting force.	kN
G1	Weight of the layer cut.	kN
G2	Weight of the wedge.	kN
h _b	Blade height.	m
hi	Layer thickness.	m
Ι	Inertial force on the shear plane.	kN
N ₁	Normal force on the shear plane.	kN
N_2	Normal force on the pseudo blade (front of the wedge).	kN
N3	Normal force on bottom of the wedge.	kN
N ₄	Normal force on the blade.	kN
K 1	Sum of N_1 and S_1 on the shear plane.	kN
K ₂	Sum of N_2 and S_2 on the pseudo blade (front of the wedge).	kN
K3	Sum of N_3 and S_3 on bottom of the wedge.	kN
K4	Sum of N_4 and S_4 on the blade.	kN
L ₁	Length of the shear plane.	m
L ₂	Length of the pseudo blade (front of the wedge).	m
L ₃	Length of the bottom of the wedge.	m
L ₄	Length of the blade.	m
L5	Length of the line from the tip of the blade to the opposite side of	m
	the wedge and perpendicular to this side.	
L ₆	Length of the line from point A to the intersection point of the	m
	previous line with side A-C.	
L_7	Distance from the acting point of the pore pressure force on side	m
	A-C to the intersection point of the previous line L ₆ with side A-C .	
\mathbf{R}_1	Acting point forces on the shear plane.	m
\mathbf{R}_2	Acting point forces on the pseudo blade (front of the wedge).	m
R ₃	Acting point forces on the bottom of the wedge.	m
R4	Acting point forces on the blade.	m
S_1	Shear (friction) force on the shear plane.	kN
S_2	Shear (friction) force on the pseudo blade (front of the wedge).	kN
S ₃	Shear (friction) force on the bottom of the wedge.	kN
S 4	Shear (friction) force on the blade.	kN
W ₁	Pore pressure force on the shear plane.	kN
W_2	Pore pressure force on the pseudo blade (front of the wedge).	kN
W ₃	Pore pressure force on the bottom of the wedge.	kN
W_4	Pore pressure force on the blade.	kN
Vc	Cutting velocity.	m/sec
α	Blade angle.	0
β	Shear angle.	0

θ	Wedge angle.	0
φ	Internal friction angle.	0
δ	External friction angle.	0
λ	Internal friction angle on pseudo blade.	0

Chapter 14: A Wedge in Atmospheric Rock Cutting.

14.1. Introduction.

For completeness of the overview the equations for the cutting of the wedge mechanism for atmospheric rock are given here without further explanation.

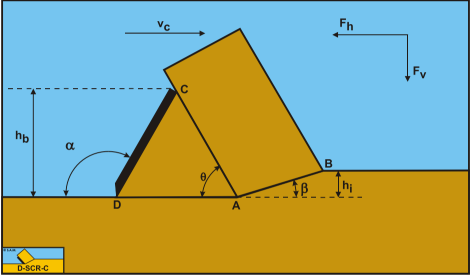


Figure 14-1: Definitions.

Definitions:

- 1. **A**: The wedge tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **D**: The blade tip.
- 5. **A-B**: The shear plane.
- 6. **A-C**: The wedge surface.
- 7. **A-D**: The wedge bottom.
- 8. **D-C**: The blade surface.
- 9. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 10. h_i : The thickness of the layer cut.
- 11. vc: The cutting velocity.
- 12. $\boldsymbol{\alpha}$: The blade angle.
- 13. $\boldsymbol{\beta}$: The shear angle.
- 14. **F**_h: The horizontal force, the arrow gives the positive direction.
- 15. $\mathbf{F}_{\mathbf{v}}$: The vertical force, the arrow gives the positive direction.

14.2. The Equilibrium of Forces.

Figure 14-2 illustrates the forces on the layer of soil cut. The forces shown are valid in general for each type of soil.

The forces acting on the layer **A-B** are:

- 1. A normal force acting on the shear surface $N_{1},\, \mbox{resulting from the effective grain stresses.}$
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\varphi)$.
- 3. A shear force C_1 as a result of pure cohesion τ_c or shear strength. This force can be calculated by multiplying the cohesive shear strength τ_c with the area of the shear plane.
- 4. A force normal to the pseudo blade N₂, resulting from the effective grain stresses.
- 5. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$ between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.
- 6. A shear force C_2 as a result of the mobilized cohesion between the soil and the wedge τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the soil and the wedge.

The normal force N_1 and the shear force S_1 can be combined to a resulting grain force K_1 .

$$K_{1} = \sqrt{N_{1}^{2} + S_{1}^{2}}$$
(14-1)

The forces acting on the wedge front or pseudo blade A-C when cutting soil, can be distinguished as:

- 7. A force normal to the blade N_2 , resulting from the effective grain stresses.
- 8. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$) between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.
- 9. A shear force C_2 as a result of the cohesion between the layer cut and the pseudo blade τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the soil and the pseudo blade.

These forces are shown in Figure 14-3. If the forces N_2 and S_2 are combined to a resulting force K_2 and the adhesive force and the water under pressures are known, then the resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

$$K_{2} = \sqrt{N_{2}^{2} + S_{2}^{2}}$$
(14-2)

The forces acting on the wedge bottom **A-D** when cutting soil, can be distinguished as: 10. A force normal to the blade N₃, resulting from the effective grain stresses.

A Wedge in Atmospheric Rock Cutting.

- 11. A shear force S_3 as a result of the soil/soil friction $N_3 \cdot tan(\phi)$) between the wedge bottom and the undisturbed soil.
- 12. A shear force C_3 as a result of the cohesion between the wedge bottom and the undisturbed soil τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the wedge bottom and the undisturbed soil.

The normal force N_3 and the shear force S_3 can be combined to a resulting grain force $K_3. \label{eq:K3}$

$$K_{3} = \sqrt{N_{3}^{2} + S_{3}^{2}}$$
(14-3)

The forces acting on a straight blade **C-D** when cutting soil (see Figure 14-4), can be distinguished as:

16. A force normal to the blade N₄, resulting from the effective grain stresses.

17. A shear force S_4 as a result of the soil/steel friction $N_4 \cdot tan(\delta)$.

The normal force N_4 and the shear force S_4 can be combined to a resulting grain force K_4 .

$$K_{4} = \sqrt{N_{4}^{2} + S_{4}^{2}}$$
(14-4)

The horizontal equilibrium of forces on the layer cut:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) + C_{1} \cdot \cos(\beta) - C_{2} \cdot \cos(\alpha) - K_{2} \cdot \sin(\alpha + \lambda) = 0 \quad (14-5)$$

The vertical equilibrium of forces on the layer cut:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + C_{1} \cdot \sin(\beta) + C_{2} \cdot \sin(\alpha) - K_{2} \cdot \cos(\alpha + \lambda) = 0 \quad (14-6)$$

The force K_1 on the shear plane is now:

$$K_{1} = \frac{-C_{1} \cdot \cos(\alpha + \beta + \lambda) + C_{2} \cdot \cos(\lambda)}{\sin(\alpha + \beta + \lambda + \varphi)}$$
(14-7)

The force K_2 on the pseudo blade is now:

$$K_{2} = \frac{+C_{1} \cdot \cos(\varphi) - C_{2} \cdot \cos(\alpha + \beta + \varphi)}{\sin(\alpha + \beta + \lambda + \varphi)}$$
(14-8)

From equation (14-8) the forces on the pseudo blade can be derived. On the pseudo blade a force component in the direction of cutting velocity $\mathbf{F}_{\mathbf{h}}$ and a force perpendicular to this direction $\mathbf{F}_{\mathbf{v}}$ can be distinguished.

$$F_{h} = K_{2} \cdot \sin(\alpha + \lambda) + C_{2} \cdot \cos(\alpha)$$
(14-9)

$$F_{v} = K_{2} \cdot \cos(\alpha + \lambda) - C_{2} \cdot \sin(\alpha)$$
(14-10)

The normal force on the shear plane is now:

$$N_{1} = \frac{-C_{1} \cdot \cos(\alpha + \beta + \lambda) + C_{2} \cdot \cos(\lambda)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\varphi)$$
(14-11)

The normal force on the pseudo blade is now:

$$N_{2} = \frac{+C_{1} \cdot \cos(\varphi) - C_{2} \cdot \cos(\alpha + \beta + \varphi)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\lambda)$$
(14-12)

Now knowing the forces on the pseudo blade A-C, the equilibrium of forces on the wedge A-C-D can be derived. The horizontal equilibrium of forces on the wedge is:

$$\sum F_{h} = -K_{4} \cdot \sin(\alpha + \delta) + K_{3} \cdot \sin(\varphi) + C_{3}$$

$$+ C_{2} \cdot \cos(\theta) + K_{2} \cdot \sin(\theta + \lambda) = 0$$
(14-13)

The vertical equilibrium of forces on the wedge is:

$$\sum F_{v} = -K_{4} \cdot \cos(\alpha + \delta) - K_{3} \cdot \cos(\varphi)$$

$$-C_{2} \cdot \sin(\theta) + K_{2} \cdot \cos(\theta + \lambda) = 0$$
(14-14)

The unknowns in this equation are K_3 and K_4 , since K_2 has already been solved. Two other unknowns are, the external friction angle δ , since the external friction does not have to be fully mobilized, and the wedge angle θ . These 2 additional unknowns require 2 additional conditions in order to solve the problem. One additional condition is the equilibrium of moments of the wedge, a second condition the principle of minimum required cutting energy. Depending on whether the soil pushes upwards or downwards against the blade, the mobilization factor is between -1 and +1.

The force **K**₃ on the bottom of the wedge is now:

$$K_{3} = \frac{+K_{2} \cdot \sin(\alpha + \delta - \theta - \lambda) + C_{3} \cdot \cos(\alpha + \delta) - C_{2} \cdot \cos(\alpha + \delta - \theta)}{\sin(\alpha + \delta + \phi)}$$
(14-15)

The force **K**₄ on the blade is now:

$$K_{4} = \frac{+K_{2} \cdot \sin(\theta + \lambda + \varphi) + C_{3} \cdot \cos(\varphi) + C_{2} \cdot \cos(\theta + \varphi)}{\sin(\alpha + \delta + \varphi)}$$
(14-16)

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This results in a horizontal force on the blade of:

$$F_{h} = K_{4} \cdot \sin(\alpha + \delta)$$
(14-17)

And in a vertical force on the blade of:

$$F_{v} = K_{4} \cdot \cos(\alpha + \delta) \tag{14-18}$$

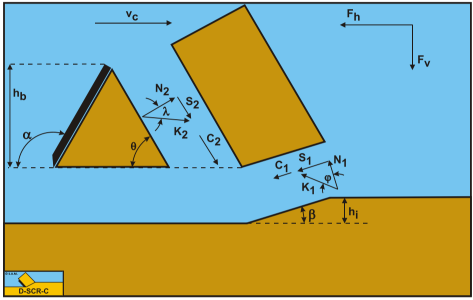


Figure 14-2: The forces on the layer cut when a wedge is present.

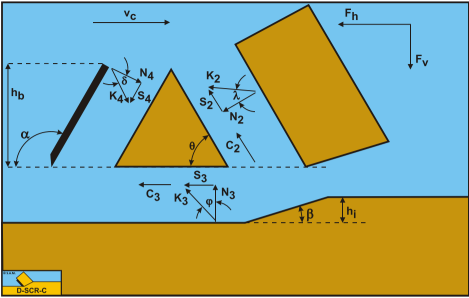


Figure 14-3: The forces on the wedge.

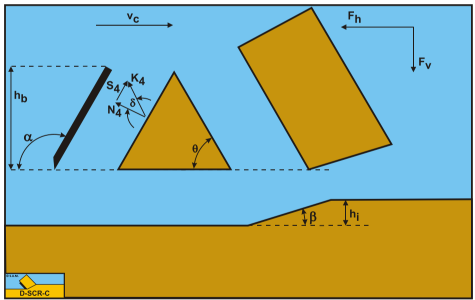


Figure 14-4: The forces on the blade when a wedge is present.

14.3. The Equilibrium of Moments.

In order to solve the problem, also the equilibrium of moments is required, since the wedge is not subject to rotational acceleration. The equilibrium of moments can be taken around each point of the wedge. Here the tip of the blade is chosen. The advantage of this is that a number of forces do not contribute to the moments on the wedge.

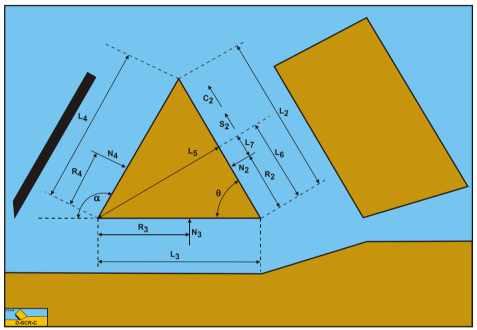


Figure 14-5: The moments on the wedge.

In order to derive the equilibrium of moments equation the arms of all the forces contributing to this equilibrium have to be known. Since these arms depend on the length of all the sides in the cutting process, first these lengths are determined. The length of the shear plane A-B is:

$$L_1 = \frac{h_i}{\sin(\beta)}$$
(14-19)

The length of the pseudo blade A-C is:

$$L_2 = \frac{h_b}{\sin(\theta)}$$
(14-20)

The length of the bottom of the wedge A-D is:

$$L_{3} = h_{b} \cdot \left(\frac{1}{\tan(\theta)} - \frac{1}{\tan(\alpha)} \right)$$
(14-21)

The length of the blade **C-D** is:

$$L_4 = \frac{h_b}{\sin(\alpha)}$$
(14-22)

The length of the line from the tip of the blade to the opposite side of the wedge and perpendicular to this side is:

$$L_5 = L_3 \cdot \sin(\theta) \tag{14-23}$$

The length of the line from point **A** to the intersection point of the previous line with side **A-C** is:

$$L_6 = L_3 \cdot \cos(\theta) \tag{14-24}$$

The distance from the acting point of the pore pressure force on side A-C to the intersection point of the previous line with side A-C is:

$$L_7 = L_6 - R_2$$
 (14-25)

The values of the acting points R_2 , R_3 and R_4 follow from calculated or estimated stress distributions.

The equilibrium of moments is now:

$$\sum M = N_4 \cdot R_4 - N_3 \cdot R_3 + N_2 \cdot L_7 - (S_2 + C_2) \cdot L_5 = 0$$
(14-26)

14.4. Nomenclature.

a, τ _a	Adhesion or adhesive shear strength.	kPa
A	Adhesive shear force on the blade.	kN
C , τ _c	Cohesion or cohesive shear strength.	kPa
C ₁	Cohesive shear force on the shear plane.	kN
C ₂	Cohesive shear force on the pseudo blade (front of the wedge).	kN
C ₃	Cohesive shear force on bottom of the wedge.	kN
Fh	Horizontal cutting force.	kN
Fv	Vertical cutting force.	kN
G 1	Weight of the layer cut.	kN
G ₂	Weight of the wedge.	kN
h _b	Blade height.	m
hi	Layer thickness.	m
Ι	Inertial force on the shear plane.	kN
N ₁	Normal force on the shear plane.	kN
N_2	Normal force on the pseudo blade (front of the wedge).	kN
N3	Normal force on bottom of the wedge.	kN
N ₄	Normal force on the blade.	kN
K 1	Sum of N_1 and S_1 on the shear plane.	kN
K ₂	Sum of N_2 and S_2 on the pseudo blade (front of the wedge).	kN
K 3	Sum of N_3 and S_3 on bottom of the wedge.	kN
K4	Sum of N_4 and S_4 on the blade.	kN
L ₁	Length of the shear plane.	m
L ₂	Length of the pseudo blade (front of the wedge).	m
L ₃	Length of the bottom of the wedge.	m
L ₄	Length of the blade.	m
L5	Length of the line from the tip of the blade to the opposite side of the wedge and perpendicular to this side.	m
L ₆	Length of the line from point A to the intersection point of the	m
Lo	previous line with side A-C.	111
L_7	Distance from the acting point of the pore pressure force on side	m
L /	A-C to the intersection point of the previous line L_6 with side A-C.	
R ₁	Acting point forces on the shear plane.	m
R ₂	Acting point forces on the pseudo blade (front of the wedge).	m
R ₃	Acting point forces on the bottom of the wedge.	m
R ₄	Acting point forces on the blade.	m
S_1	Shear (friction) force on the shear plane.	kN
S_2	Shear (friction) force on the pseudo blade (front of the wedge).	kN
S ₃	Shear (friction) force on the bottom of the wedge.	kN
S ₄	Shear (friction) force on the blade.	kN
W_1	Pore pressure force on the shear plane.	kN
W_2	Pore pressure force on the pseudo blade (front of the wedge).	kN
W ₃	Pore pressure force on the bottom of the wedge.	kN
W_4	Pore pressure force on the blade.	kN
Vc	Cutting velocity.	m/sec
α	Blade angle.	0
β	Shear angle.	0

θ	Wedge angle.	•
φ	Internal friction angle.	۰
δ	External friction angle.	۰
λ	Internal friction angle on pseudo blade.	۰

Chapter 15: A Wedge in Hyperbaric Rock Cutting.

15.1. Introduction.

For completeness of the overview the equations for the cutting of the wedge mechanism for hyperbaric rock are given here without further explanation.

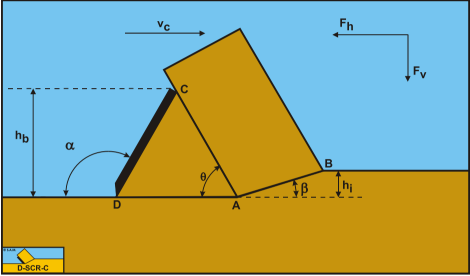


Figure 15-1: Definitions.

Definitions:

- 1. **A**: The wedge tip.
- 2. **B**: End of the shear plane.
- 3. **C**: The blade top.
- 4. **D**: The blade tip.
- 5. **A-B**: The shear plane.
- 6. **A-C**: The wedge surface.
- 7. **A-D**: The wedge bottom.
- 8. **D-C**: The blade surface.
- 9. $\mathbf{h}_{\mathbf{b}}$: The height of the blade.
- 10. **h**_i: The thickness of the layer cut.
- 11. ve: The cutting velocity.
- 12. $\boldsymbol{\alpha}$: The blade angle.
- 13. $\boldsymbol{\beta}$: The shear angle.
- 14. $\mathbf{F}_{\mathbf{h}}$: The horizontal force, the arrow gives the positive direction.
- 15. $\mathbf{F}_{\mathbf{v}}$: The vertical force, the arrow gives the positive direction.

15.2. The Equilibrium of Forces.

Figure 15-2 illustrates the forces on the layer of soil cut. The forces shown are valid in general for each type of soil.

The forces acting on the layer **A-B** are:

- 1. A normal force acting on the shear surface $N_{1},\, \mbox{resulting from the effective grain stresses.}$
- 2. A shear force S_1 as a result of internal friction $N_1 \cdot tan(\varphi)$.
- 3. A force W_1 as a result of water under pressure in the shear zone.
- 4. A shear force C_1 as a result of pure cohesion τ_c or shear strength. This force can be calculated by multiplying the cohesive shear strength τ_c with the area of the shear plane.
- 5. A force normal to the pseudo blade N_2 , resulting from the effective grain stresses.
- 6. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$ between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.
- 7. A shear force C_2 as a result of the mobilized cohesion between the soil and the wedge τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the soil and the wedge.
- 8. A force W_2 as a result of water under pressure on the wedge.

The normal force N_1 and the shear force S_1 can be combined to a resulting grain force K_1 .

$$K_{1} = \sqrt{N_{1}^{2} + S_{1}^{2}}$$
(15-1)

The forces acting on the wedge front or pseudo blade A-C when cutting soil, can be distinguished as:

- 9. A force normal to the blade N_2 , resulting from the effective grain stresses.
- 10. A shear force S_2 as a result of the soil/soil friction $N_2 \cdot tan(\lambda)$) between the layer cut and the wedge pseudo blade. The friction angle λ does not have to be equal to the internal friction angle φ in the shear plane, since the soil has already been deformed.
- 11. A shear force C_2 as a result of the cohesion between the layer cut and the pseudo blade τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the soil and the pseudo blade.
- 12. A force W_2 as a result of water under pressure on the pseudo blade A-C.

These forces are shown in Figure 15-3. If the forces N_2 and S_2 are combined to a resulting force K_2 and the adhesive force and the water under pressures are known, then the resulting force K_2 is the unknown force on the blade. By taking the horizontal and vertical equilibrium of forces an expression for the force K_2 on the blade can be derived.

$$K_{2} = \sqrt{N_{2}^{2} + S_{2}^{2}}$$
(15-2)

A Wedge in Hyperbaric Rock Cutting.

The forces acting on the wedge bottom **A-D** when cutting soil, can be distinguished as:

- 13. A force normal to the blade N_3 , resulting from the effective grain stresses.
- 14. A shear force S_3 as a result of the soil/soil friction $N_3 \cdot tan(\phi)$) between the wedge bottom and the undisturbed soil.
- 15. A shear force C_3 as a result of the cohesion between the wedge bottom and the undisturbed soil τ_c . This force can be calculated by multiplying the cohesive shear strength τ_c of the soil with the contact area between the wedge bottom and the undisturbed soil.
- 16. A force W_3 as a result of water under pressure on the wedge bottom A-D.

The normal force N_3 and the shear force S_3 can be combined to a resulting grain force K_3 .

$$K_{3} = \sqrt{N_{3}^{2} + S_{3}^{2}}$$
(15-3)

The forces acting on a straight blade **C-D** when cutting soil (see Figure 15-4), can be distinguished as:

17. A force normal to the blade N₄, resulting from the effective grain stresses.

18. A shear force S_4 as a result of the soil/steel friction $N_4 \cdot tan(\delta)$.

19. A force W_4 as a result of water under pressure on the blade.

The normal force N_4 and the shear force S_4 can be combined to a resulting grain force K_4 .

$$K_4 = \sqrt{N_4^2 + S_4^2}$$
(15-4)

The horizontal equilibrium of forces on the layer cut:

$$\sum F_{h} = K_{1} \cdot \sin(\beta + \varphi) - W_{1} \cdot \sin(\beta) + C_{1} \cdot \cos(\beta)$$

$$- C_{2} \cdot \cos(\alpha) + W_{2} \cdot \sin(\alpha) - K_{2} \cdot \sin(\alpha + \lambda) = 0$$
(15-5)

The vertical equilibrium of forces on the layer cut:

$$\sum F_{v} = -K_{1} \cdot \cos(\beta + \varphi) + W_{1} \cdot \cos(\beta) + C_{1} \cdot \sin(\beta)$$

$$+ C_{2} \cdot \sin(\alpha) + W_{2} \cdot \cos(\alpha) - K_{2} \cdot \cos(\alpha + \lambda) = 0$$
(15-6)

The force K_1 on the shear plane is now:

$$K_{1} = \frac{W_{2} \cdot \sin(\lambda) + W_{1} \cdot \sin(\alpha + \beta + \lambda) - C_{1} \cdot \cos(\alpha + \beta + \lambda) + C_{2} \cdot \cos(\lambda)}{\sin(\alpha + \beta + \lambda + \varphi)}$$
(15-7)

The force K_2 on the pseudo blade is now:

$$K_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \phi) + W_{1} \cdot \sin(\phi) + C_{1} \cdot \cos(\phi) - C_{2} \cdot \cos(\alpha + \beta + \phi)}{\sin(\alpha + \beta + \lambda + \phi)}$$
(15-8)

From equation (15-8) the forces on the pseudo blade can be derived. On the pseudo blade a force component in the direction of cutting velocity \mathbf{F}_{h} and a force perpendicular to this direction \mathbf{F}_{v} can be distinguished.

$$F_{h} = -W_{2} \cdot \sin(\alpha) + K_{2} \cdot \sin(\alpha + \lambda) + C_{2} \cdot \cos(\alpha)$$

$$F_{v} = -W_{2} \cdot \cos(\alpha) + K_{2} \cdot \cos(\alpha + \lambda) - C_{2} \cdot \sin(\alpha)$$
(15-9)
(15-9)
(15-9)

The normal force on the shear plane is now:

$$N_{1} = \frac{W_{2} \cdot \sin(\lambda) + W_{1} \cdot \sin(\alpha + \beta + \lambda)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\varphi)$$

$$+ \frac{-C_{1} \cdot \cos(\alpha + \beta + \lambda) + C_{2} \cdot \cos(\lambda)}{\sin(\alpha + \beta + \lambda + \varphi)} \cdot \cos(\varphi)$$
(15-11)

The normal force on the pseudo blade is now:

$$N_{2} = \frac{W_{2} \cdot \sin(\alpha + \beta + \phi) + W_{1} \cdot \sin(\phi)}{\sin(\alpha + \beta + \lambda + \phi)} \cdot \cos(\lambda)$$

$$+ \frac{+C_{1} \cdot \cos(\phi) - C_{2} \cdot \cos(\alpha + \beta + \phi)}{\sin(\alpha + \beta + \lambda + \phi)} \cdot \cos(\lambda)$$
(15-12)

Now knowing the forces on the pseudo blade A-C, the equilibrium of forces on the wedge A-C-D can be derived. The horizontal equilibrium of forces on the wedge is:

$$\sum F_{h} = W_{4} \cdot \sin(\alpha) - K_{4} \cdot \sin(\alpha + \delta) + K_{3} \cdot \sin(\varphi)$$

$$+ C_{3} - W_{2} \cdot \sin(\theta) + C_{2} \cdot \cos(\theta) + K_{2} \cdot \sin(\theta + \lambda) = 0$$
(15-13)

The vertical equilibrium of forces on the wedge is:

$$\sum F_{v} = W_{4} \cdot \cos(\alpha) - K_{4} \cdot \cos(\alpha + \delta) + W_{3} - K_{3} \cdot \cos(\varphi)$$

$$- W_{2} \cdot \cos(\theta) - C_{2} \cdot \sin(\theta) + K_{2} \cdot \cos(\theta + \lambda) = 0$$
(15-14)

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The unknowns in this equation are K_3 and K_4 , since K_2 has already been solved. Two other unknowns are, the external friction angle δ , since the external friction does not have to be fully mobilized, and the wedge angle θ . These 2 additional unknowns require 2 additional conditions in order to solve the problem. One additional condition is the equilibrium of moments of the wedge, a second condition the principle of minimum required cutting energy. Depending on whether the soil pushes upwards or downwards against the blade, the mobilization factor is between -1 and +1. The force K_3 on the bottom of the wedge is now:

 $K_{3} = \frac{-W_{2} \cdot \sin(\alpha + \delta - \theta) + W_{3} \cdot \sin(\alpha + \delta) + W_{4} \cdot \sin(\delta)}{\sin(\alpha + \delta + \varphi)}$ $\frac{+K_{2} \cdot \sin(\alpha + \delta - \theta - \lambda) + C_{3} \cdot \cos(\alpha + \delta) - C_{2} \cdot \cos(\alpha + \delta - \theta)}{\sin(\alpha + \delta + \varphi)}$ (15-15)

The force **K**₄ on the blade is now:

$$K_{4} = \frac{-W_{2} \cdot \sin(\theta + \phi) + W_{3} \cdot \sin(\phi) + W_{4} \cdot \sin(\alpha + \phi)}{\sin(\alpha + \delta + \phi)}$$

$$\frac{+K_{2} \cdot \sin(\theta + \lambda + \phi) + C_{3} \cdot \cos(\phi) + C_{2} \cdot \cos(\theta + \phi)}{\sin(\alpha + \delta + \phi)}$$
(15-16)

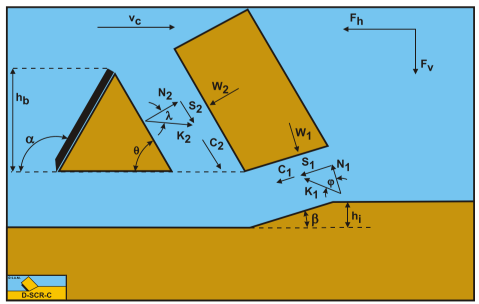


Figure 15-2: The forces on the layer cut when a wedge is present.

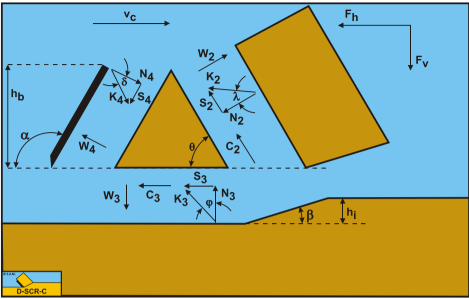


Figure 15-3: The forces on the wedge.

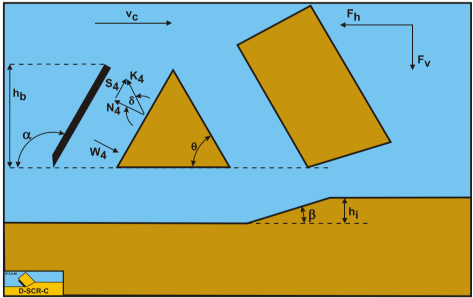


Figure 15-4: The forces on the blade when a wedge is present.

This results in a horizontal force on the blade of:

$$F_{h} = -W_{4} \cdot \sin(\alpha) + K_{4} \cdot \sin(\alpha + \delta)$$
(15-17)

And in a vertical force on the blade of:

$$F_{v} = -W_{4} \cdot \cos(\alpha) + K_{4} \cdot \cos(\alpha + \delta)$$
(15-18)

15.3. The Equilibrium of Moments.

In order to solve the problem, also the equilibrium of moments is required, since the wedge is not subject to rotational acceleration. The equilibrium of moments can be taken around each point of the wedge. Here the tip of the blade is chosen. The advantage of this is that a number of forces do not contribute to the moments on the wedge.

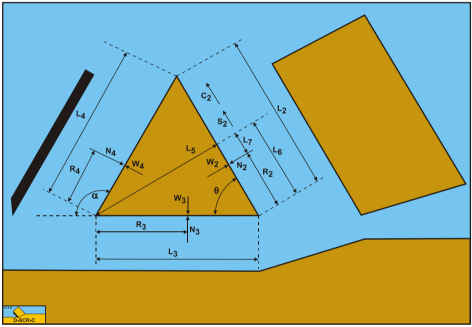


Figure 15-5: The moments on the wedge.

In order to derive the equilibrium of moments equation the arms of all the forces contributing to this equilibrium have to be known. Since these arms depend on the length of all the sides in the cutting process, first these lengths are determined. The length of the shear plane A-B is:

$$L_1 = \frac{h_i}{\sin(\beta)}$$
(15-19)

The length of the pseudo blade A-C is:

$$L_2 = \frac{h_b}{\sin(\theta)}$$
(15-20)

The length of the bottom of the wedge A-D is:

$$L_{3} = h_{b} \cdot \left(\frac{1}{\tan(\theta)} - \frac{1}{\tan(\alpha)} \right)$$
(15-21)

The length of the blade **C-D** is:

$$L_4 = \frac{h_b}{\sin(\alpha)}$$
(15-22)

The length of the line from the tip of the blade to the opposite side of the wedge and perpendicular to this side is:

$$L_5 = L_3 \cdot \sin(\theta) \tag{15-23}$$

The length of the line from point **A** to the intersection point of the previous line with side **A-C** is:

$$L_6 = L_3 \cdot \cos(\theta) \tag{15-24}$$

The distance from the acting point of the pore pressure force on side A-C to the intersection point of the previous line with side A-C is:

$$L_7 = L_6 - R_2$$
 (15-25)

The values of the acting points R_2 , R_3 and R_4 follow from calculated or estimated stress distributions.

The equilibrium of moments is now:

$$\sum M = (N_4 - W_4) \cdot R_4 - (N_3 - W_3) \cdot R_3$$

$$+ (N_2 - W_2) \cdot L_7 - (S_2 + C_2) \cdot L_5 = 0$$
(15-26)

15.4. Nomenclature.

a, τ _a	Adhesion or adhesive shear strength.	kPa
A	Adhesive shear force on the blade.	kN
c , τ _c	Cohesion or cohesive shear strength.	kPa
C ₁	Cohesive shear force on the shear plane.	kN
C ₂	Cohesive shear force on the pseudo blade (front of the wedge).	kN
C ₃	Cohesive shear force on bottom of the wedge.	kN
Fh	Horizontal cutting force.	kN
Fv	Vertical cutting force.	kN
G 1	Weight of the layer cut.	kN
G ₂	Weight of the wedge.	kN
h _b	Blade height.	m
hi	Layer thickness.	m
Ι	Inertial force on the shear plane.	kN
N1	Normal force on the shear plane.	kN
N_2	Normal force on the pseudo blade (front of the wedge).	kN
N3	Normal force on bottom of the wedge.	kN
N ₄	Normal force on the blade.	kN
K1	Sum of N_1 and S_1 on the shear plane.	kN
K ₂	Sum of N_2 and S_2 on the pseudo blade (front of the wedge).	kN
K3	Sum of N_3 and S_3 on bottom of the wedge.	kN
K4	Sum of N_4 and S_4 on the blade.	kN
L_1	Length of the shear plane.	m
L_2	Length of the pseudo blade (front of the wedge).	m
L ₃	Length of the bottom of the wedge.	m
L4	Length of the blade.	m
L5	Length of the line from the tip of the blade to the opposite side of	m
_	the wedge and perpendicular to this side.	
L ₆	Length of the line from point A to the intersection point of the	m
	previous line with side A-C .	
L_7	Distance from the acting point of the pore pressure force on side	m
	A-C to the intersection point of the previous line L_6 with side A-C .	
\mathbf{R}_1	Acting point forces on the shear plane.	m
R ₂	Acting point forces on the pseudo blade (front of the wedge).	m
R ₃	Acting point forces on the bottom of the wedge.	m
R ₄	Acting point forces on the blade.	m
S ₁	Shear (friction) force on the shear plane.	kN
S_2	Shear (friction) force on the pseudo blade (front of the wedge).	kN L-N
S ₃	Shear (friction) force on the bottom of the wedge.	kN
S ₄	Shear (friction) force on the blade.	kN L-N
W1 W2	Pore pressure force on the shear plane.	kN LN
	Pore pressure force on the pseudo blade (front of the wedge).	kN LN
W3 W4	Pore pressure force on the blade	kN kN
	Pore pressure force on the blade. Cutting velocity.	m/sec
Vc C		ni/sec
α	Blade angle.	0
β	Shear angle.	

θ	Wedge angle.	•
φ	Internal friction angle.	۰
δ	External friction angle.	۰
λ	Internal friction angle on pseudo blade.	۰

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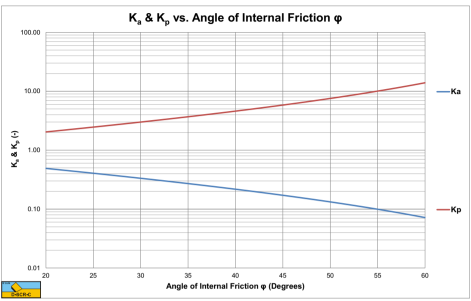
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Appendix A: Active & Passive Soil Failure Coefficients.

Figure A-1: The coefficients of active and passive soil failure K_a & K_p.

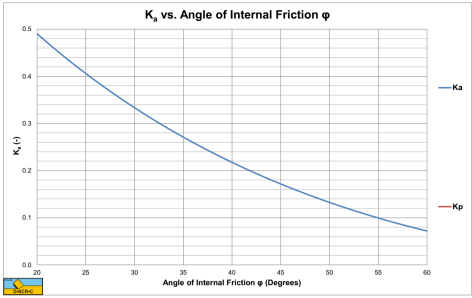


Figure A-2: The coefficient of active soil failure Ka.

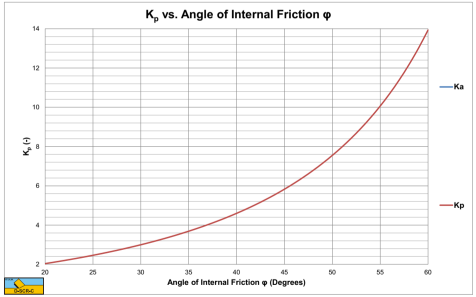


Figure A-3: The coefficient of passive soil failure K_p.

Appendix B: Dry Sand Cutting Coefficients.

B.1 Standard Configuration.



B.1.1 Standard $h_b/h_i=1$.

Figure B-1: The shear angle β as a function of the blade angle α for $h_b/h_i=1$.

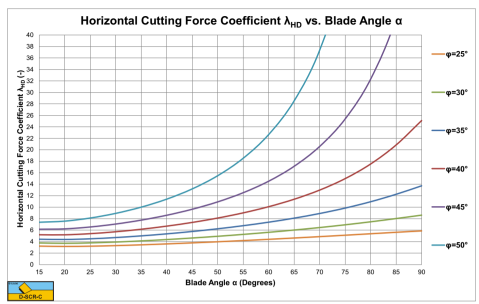


Figure B-2: The horizontal cutting force coefficient λ_{HD} as a function of the blade angle α for $h_b/h_i=1$.

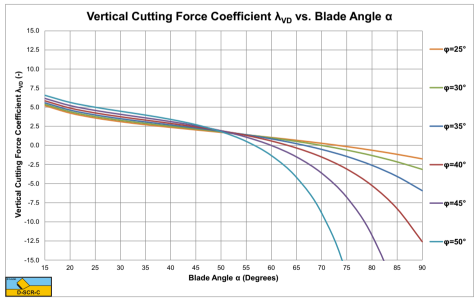
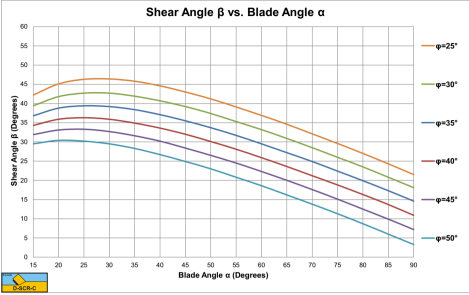


Figure B-3: The vertical cutting force coefficient λ_{VD} as a function of the blade angle α for $h_b/h_i=1$.



B.1.2 Standard $h_b/h_i=2$.

Figure B-4: The shear angle β as a function of the blade angle α for h_b/h_i=2.

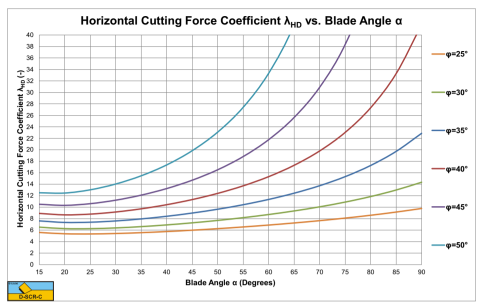


Figure B-5: The horizontal cutting force coefficient λ_{HD} as a function of the blade angle α for $h_b/h_i=2$.

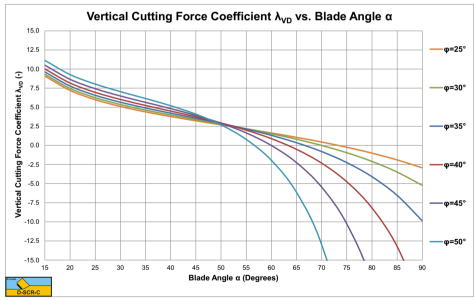


Figure B-6: The vertical cutting force coefficient λ_{VD} as a function of the blade angle α for $h_b/h_i=2$.



B.1.3 Standard $h_b/h_i=3$.

Figure B-7: The shear angle β as a function of the blade angle α for h_b/h_i=3.



Figure B-8: The horizontal cutting force coefficient λ_{HD} as a function of the blade angle α for $h_b/h_i=3$.

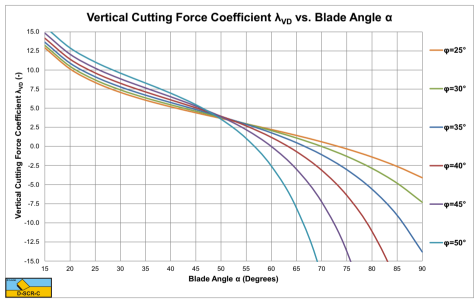


Figure B-9: The vertical cutting force coefficient λ_{VD} as a function of the blade angle α for $h_b/h_i=3$.

B.2 Alternative Configuration.



B.2.1 Alternative $h_b/h_i=1$.

Figure B-10: The shear angle β as a function of the blade angle α for h_b/h_i=1.

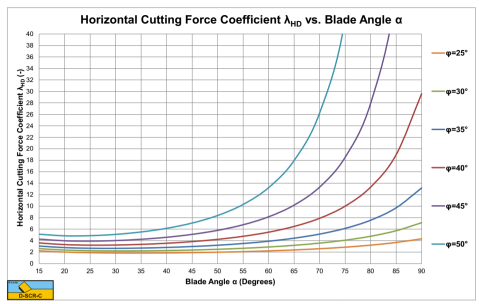


Figure B-11: The horizontal cutting force coefficient λ_{HD} as a function of the blade angle α for $h_b/h_i=1$.

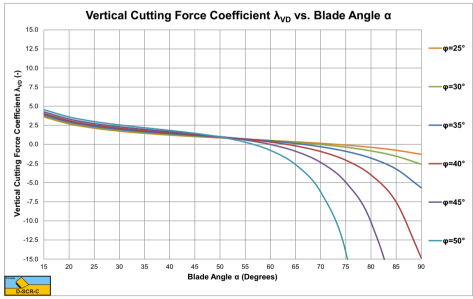
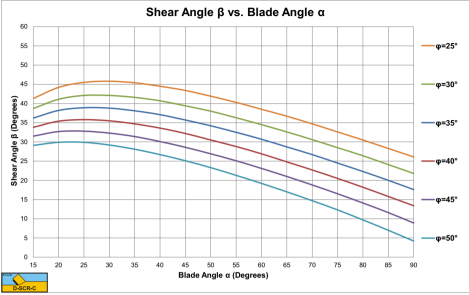


Figure B-12: The vertical cutting force coefficient λ_{VD} as a function of the blade angle α for $h_b/h_i=1$.



B.2.2 Alternative $h_b/h_i=2$.

Figure B-13: The shear angle β as a function of the blade angle α for h_b/h_i=2.

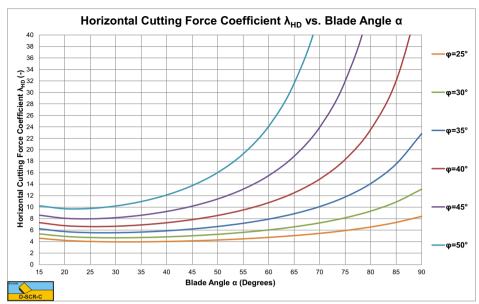


Figure B-14: The horizontal cutting force coefficient λ_{HD} as a function of the blade angle α for $h_b/h_i=2$.

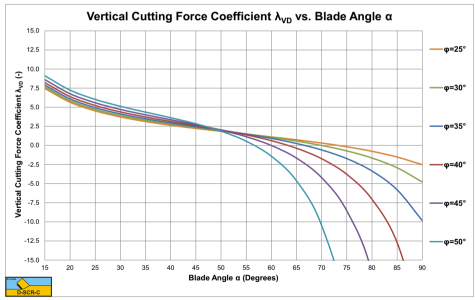


Figure B-15: The vertical cutting force coefficient λ_{VD} as a function of the blade angle α for $h_b/h_i=2$.



B.2.3 Alternative $h_b/h_i=3$.

Figure B-16: The shear angle β as a function of the blade angle α for h_b/h_i=3.

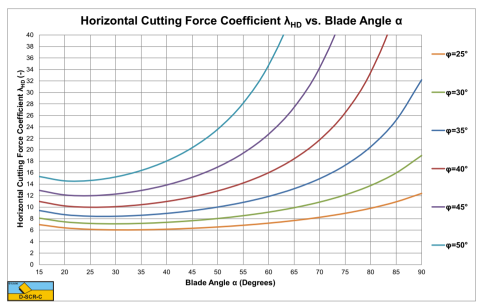


Figure B-17: The horizontal cutting force coefficient λ_{HD} as a function of the blade angle α for $h_b/h_i=3$.

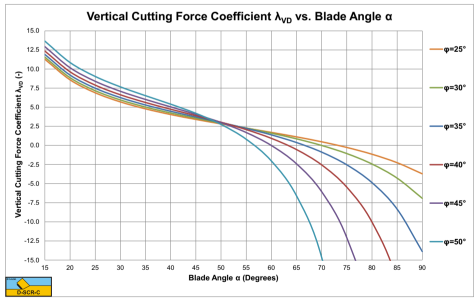
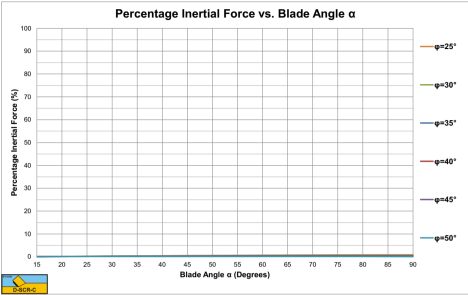
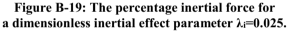


Figure B-18: The vertical cutting force coefficient λ_{VD} as a function of the blade angle α for $h_b/h_i=3$.



B.3 Percentage of Inertial Forces.



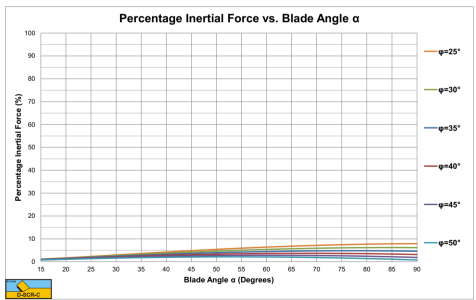


Figure B-20: The percentage inertial force for a dimensionless inertial effect parameter λ_i =0.25.



Figure B-21: The percentage inertial force for a dimensionless inertial effect parameter λ_i =2.5.

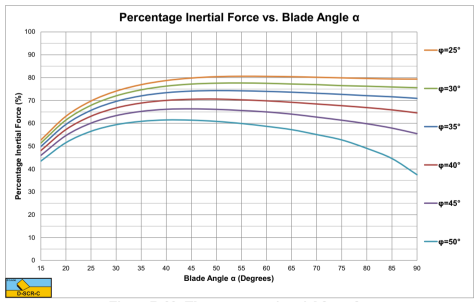


Figure B-22: The percentage inertial force for a dimensionless inertial effect parameter λ_i =25.

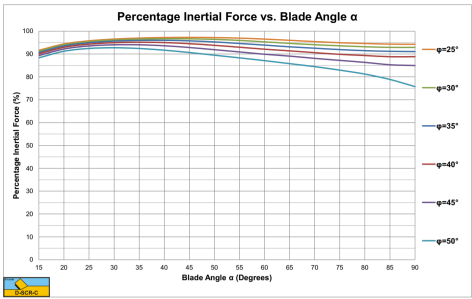


Figure B-23: The percentage inertial force for a dimensionless inertial effect parameter λ_i =250.



Figure B-24: The shear angle β , including the effect of inertial forces for a dimensionless inertial effect parameter λ_i =250.

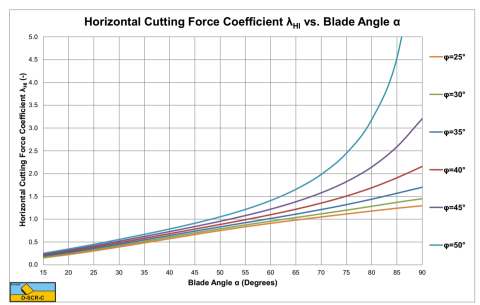


Figure B-25: The horizontal cutting force coefficient λ_{HI} for a dimensionless inertial effect parameter $\lambda_i=250$.



Figure B-26: The vertical cutting force coefficient λ_{VI} for a dimensionless inertial effect parameter λ_i =250.

Appendix C: Dimensionless Pore Pressures p_{1m} & p_{2m}.

	h _b /h _i		ki/kmax=1		ki	/kmax=0.25	
		β=30 °	37.5 °	45 °	30 °	37.5 °	45 °
	1 (s)	0.156	0.168	0.177	0.235	0.262	0.286
	2 (s)	0.157	0.168	0.177	0.236	0.262	0.286
	3 (s)	0.158	0.168	0.177	0.237	0.262	0.286
α =15 °	1 (b)	0.031	0.033	0.035	0.054	0.059	0.063
	2 (b)	0.016	0.017	0.018	0.028	0.030	0.032
	3 (b)	0.011	0.011	0.012	0.019	0.020	0.021
		β=25°	30°	35°	25°	30°	35°
	1 (s)	0.178	0.186	0.193	0.274	0.291	0.308
	2 (s)	0.179	0.187	0.193	0.276	0.294	0.310
~	3 (s)	0.179	0.187	0.193	0.277	0.294	0.310
α =30 °	1 (b)	0.073	0.076	0.078	0.126	0.133	0.139
	2 (b)	0.049	0.049	0.049	0.084	0.085	0.086
	3 (b)	0.034	0.034	0.033	0.059	0.059	0.059
		β=20°	25°	30°	20°	25°	30°
	1 (s)	0.185	0.193	0.200	0.289	0.306	0.325
	2 (s)	0.190	0.198	0.204	0.304	0.322	0.339
α =45 °	3 (s)	0.192	0.200	0.205	0.308	0.325	0.340
u -45	1 (b)	0.091	0.097	0.104	0.161	0.174	0.187
	2 (b)	0.081	0.082	0.083	0.146	0.148	0.151
	3 (b)	0.067	0.065	0.063	0.120	0.116	0.114
		β=15°	20°	25°	15°	20°	25°
	1 (s)	0.182	0.192	0.200	0.278	0.303	0.324
	2 (s)	0.195	0.204	0.211	0.314	0.339	0.359
α =60 °	3 (s)	0.199	0.208	0.214	0.327	0.350	0.368
u -00	1 (b)	0.091	0.103	0.112	0.158	0.184	0.205
	2 (b)	0.100	0.106	0.109	0.182	0.196	0.204
	3 (b)	0.094	0.095	0.093	0.174	0.176	0.174

Table C-1: The dimensionless pore pressures.

The dimensionless pore pressures p_{1m} in the shear zone (s) and p_{2m} on the blade surface (b) as a function of the blade angle α , de shear angle β , the ratio between the blade height h_b and the layer thickness h_i and the ratio between the permeability of the situ sand k_i and the permeability of the sand cut k_{max} , with a wear zone behind the edge of the blade of $0.2 \cdot h_i$.

Appendix D: The Shear Angle β Non-Cavitating.

h _b /h _i =1	ф	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	40.892	40.152	39.169	38.012	36.727
	18 °	39.024	38.380	37.483	36.402	35.184
15	21 °	37.355	36.781	35.947	34.924	33.756
15	24 °	35.847	35.321	34.534	33.552	32.423
	27 °	34.468	33.975	33.220	32.269	31.166
	30 °	33.196	32.723	31.989	31.058	29.973
	15 °	37.967	36.937	35.707	34.334	32.854
	18 °	36.187	35.250	34.100	32.795	31.372
30	21 °	34.564	33.696	32.606	31.353	29.974
50	24 °	33.072	32.255	31.209	29.994	28.648
	27 °	31.690	30.907	29.893	28.705	27.382
	30 °	30.401	29.640	28.646	27.476	26.166
	15 °	33.389	32.254	30.936	29.481	27.919
	18 °	31.792	30.726	29.467	28.061	26.539
45	21 °	30.326	29.310	28.092	26.720	25.224
45	24 °	28.969	27.984	26.793	25.442	23.963
	27 °	27.700	26.733	25.557	24.218	22.745
	30 °	26.503	25.543	24.373	23.036	21.562
	15 °	28.220	26.928	25.482	23.917	22.253
	18 °	26.813	25.569	24.160	22.623	20.978
60	21 °	25.500	24.287	22.901	21.379	19.742
00	24 °	24.264	23.067	21.692	20.174	18.535
	27 °	23.091	21.897	20.522	18.999	17.350
	30 °	21.967	20.767	19.382	17.845	16.177

Table D-1: β for h_b/h_i=1, non-cavitating.

The shear angle β as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for the non-cavitating cutting process, for $h_b/h_i=1$.

h _b /h _i =2	ф	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	41.128	40.402	39.427	38.273	36.986
	18 °	39.239	38.609	37.720	36.643	35.424
15 °	21 °	37.554	36.993	36.167	35.147	33.979
15	24 °	36.030	35.517	34.738	33.760	32.630
	27 °	34.638	34.158	33.410	32.462	31.358
	30 °	33.354	32.893	32.167	31.238	30.152
	15 °	39.129	37.939	36.562	35.056	33.457
	18 °	37.223	36.144	34.859	33.429	31.894
30 °	21 °	35.458	34.468	33.258	31.891	30.408
30	24 °	33.820	32.899	31.748	30.432	28.992
	27 °	32.293	31.425	30.320	29.043	27.637
	30 °	30.864	30.035	28.965	27.718	26.336
	15 °	33.483	32.334	30.991	29.508	27.918
	18 °	31.743	30.679	29.408	27.985	26.444
45 °	21 °	30.142	29.141	27.925	26.547	25.043
45	24 °	28.660	27.704	26.527	25.182	23.705
	27 °	27.278	26.353	25.202	23.879	22.420
	30 °	25.982	25.074	23.939	22.630	21.179
	15 °	27.692	26.533	25.186	23.694	22.085
	18 °	26.156	25.057	23.759	22.307	20.729
60 °	21 °	24.744	23.683	22.418	20.991	19.432
00 -	24 °	23.432	22.394	21.147	19.733	18.180
	27 °	22.203	21.173	19.932	18.520	16.965
	30 °	21.039	20.008	18.763	17.344	15.776

Table D-2: β for h_b/h_i=2, non-cavitating.

The shear angle β as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for the non-cavitating cutting process, for $h_b/h_i=2$.

h _b /h _i =3	φ	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	42.346	41.502	40.418	39.164	37.786
	18 °	40.414	39.674	38.681	37.507	36.198
150	21 °	38.673	38.010	37.086	35.973	34.718
15 °	24 °	37.087	36.481	35.609	34.542	33.328
	27 °	35.631	35.064	34.230	33.197	32.013
	30 °	34.283	33.742	32.934	31.926	30.763
	15 °	40.176	38.793	37.257	35.619	33.909
	18 °	38.242	36.978	35.537	33.977	32.331
30 °	21 °	36.421	35.258	33.900	32.407	30.817
30	24 °	34.711	33.631	32.341	30.906	29.364
	27 °	33.103	32.090	30.858	29.470	27.968
	30 °	31.590	30.631	29.444	28.095	26.625
	15 °	35.406	33.895	32.248	30.509	28.703
	18 °	33.548	32.142	30.578	28.907	27.156
45 °	21 °	31.788	30.472	28.981	27.368	25.665
45	24 °	30.126	28.885	27.455	25.891	24.230
	27 °	28.557	27.376	25.996	24.474	22.845
	30 °	27.075	25.941	24.600	23.111	21.509
	15 °	28.252	26.972	25.516	23.930	22.241
	18 °	26.613	25.406	24.010	22.472	20.823
60 °	21 °	25.094	23.940	22.588	21.086	19.464
00	24 °	23.677	22.560	21.238	19.760	18.156
	27 °	22.348	21.253	19.950	18.485	16.890
	30 °	21.092	20.008	18.713	17.254	15.600

Table D-3: β for h_b/h_i=3, non-cavitating.

The shear angle β as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for the non-cavitating cutting process, for $h_b/h_i=3$.

Appendix E: The Coefficient c₁.

h _b /h _i =1	ø	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	0.104	0.118	0.132	0.146	0.162
	18 °	0.119	0.134	0.150	0.167	0.186
150	21 °	0.133	0.150	0.169	0.189	0.210
15 °	24 °	0.147	0.167	0.188	0.211	0.236
	27 °	0.162	0.184	0.209	0.235	0.264
	30 °	0.177	0.202	0.229	0.259	0.292
	15 °	0.175	0.203	0.234	0.268	0.306
	18 °	0.195	0.227	0.261	0.300	0.343
20.0	21 °	0.215	0.251	0.290	0.334	0.384
30 °	24 °	0.236	0.276	0.320	0.370	0.427
	27 °	0.257	0.302	0.352	0.409	0.474
	30 °	0.279	0.329	0.385	0.450	0.525
	15 °	0.254	0.304	0.360	0.425	0.502
	18 °	0.279	0.334	0.398	0.472	0.560
45 9	21 °	0.305	0.367	0.438	0.523	0.624
45 °	24 °	0.332	0.401	0.482	0.578	0.695
	27 °	0.360	0.437	0.529	0.639	0.774
	30 °	0.390	0.477	0.580	0.706	0.863
	15 °	0.360	0.445	0.547	0.671	0.826
	18 °	0.393	0.488	0.604	0.746	0.928
60 °	21 °	0.428	0.535	0.666	0.831	1.045
00	24 °	0.466	0.587	0.736	0.928	1.180
	27 °	0.507	0.643	0.815	1.039	1.341
	30 °	0.553	0.707	0.905	1.169	1.534

Table E-1: c₁ for h_b/h_i=1.

The dimensionless force c_1 , in the direction of the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=1$.

h _b /h _i =2	φ	32 °	37 °	42 °	47 °	52 °
α	 δ	02	01		.,	
	15 °	0.106	0.119	0.133	0.148	0.163
	18 °	0.120	0.135	0.152	0.169	0.187
1	21 °	0.135	0.152	0.171	0.191	0.213
15 °	24 °	0.149	0.169	0.191	0.214	0.239
	27 °	0.164	0.187	0.211	0.237	0.267
	30 °	0.179	0.205	0.232	0.262	0.296
	15 °	0.185	0.214	0.246	0.281	0.320
	18 °	0.207	0.240	0.276	0.317	0.362
20.0	21 °	0.230	0.267	0.308	0.354	0.407
30 °	24 °	0.254	0.296	0.342	0.395	0.455
	27 °	0.278	0.325	0.378	0.437	0.507
	30 °	0.303	0.356	0.415	0.483	0.563
	15 °	0.282	0.335	0.396	0.466	0.547
	18 °	0.313	0.373	0.441	0.521	0.616
45 0	21 °	0.345	0.412	0.490	0.582	0.692
45 °	24 °	0.379	0.454	0.543	0.648	0.775
	27 °	0.414	0.499	0.600	0.721	0.869
	30 °	0.452	0.547	0.662	0.801	0.974
	15 °	0.415	0.509	0.622	0.760	0.932
	18 °	0.458	0.565	0.693	0.853	1.056
60 °	21 °	0.504	0.625	0.772	0.958	1.197
00	24 °	0.554	0.690	0.860	1.077	1.362
	27 °	0.607	0.762	0.958	1.213	1.556
	30 °	0.665	0.843	1.070	1.372	1.787

Table E-2: c₁ for h_b/h_i=2.

The dimensionless force c_1 , in the direction of the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=2$.

h _b /h _i =3	ф	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	0.105	0.119	0.133	0.148	0.164
	18 °	0.120	0.135	0.152	0.169	0.188
150	21 °	0.135	0.152	0.171	0.192	0.214
15 °	24 °	0.150	0.170	0.191	0.215	0.240
	27 °	0.165	0.188	0.212	0.239	0.268
	30 °	0.180	0.206	0.234	0.264	0.298
	15 °	0.185	0.215	0.247	0.282	0.322
	18 °	0.208	0.241	0.278	0.318	0.364
30 °	21 °	0.232	0.269	0.310	0.357	0.410
30	24 °	0.256	0.298	0.345	0.398	0.459
	27 °	0.280	0.328	0.381	0.441	0.511
	30 °	0.306	0.359	0.419	0.488	0.569
	15 °	0.290	0.345	0.408	0.480	0.565
	18 °	0.324	0.386	0.457	0.541	0.640
45 °	21 °	0.359	0.429	0.511	0.607	0.722
45	24 °	0.396	0.476	0.568	0.679	0.813
	27 °	0.436	0.525	0.631	0.758	0.914
	30 °	0.478	0.579	0.699	0.846	1.029
	15 °	0.439	0.538	0.657	0.802	0.983
	18 °	0.489	0.601	0.737	0.906	1.120
60 °	21 °	0.542	0.670	0.826	1.024	1.278
00	24 °	0.599	0.744	0.926	1.157	1.461
	27 °	0.660	0.827	1.037	1.310	1.676
	30 °	0.728	0.918	1.163	1.487	1.933

Table E-3: c₁ for h_b/h_i=3.

The dimensionless force c_1 , in the direction of the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=3$.

Appendix F: The Coefficient c₂.

h _b /h _i =1	¢	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	0.113	0.137	0.161	0.187	0.215
	18 °	0.110	0.134	0.159	0.186	0.215
150	21 °	0.106	0.130	0.156	0.184	0.214
15 °	24 °	0.101	0.126	0.152	0.181	0.213
	27 °	0.096	0.121	0.148	0.178	0.211
	30 °	0.090	0.116	0.143	0.174	0.208
	15 °	0.117	0.146	0.177	0.211	0.249
	18 °	0.110	0.139	0.171	0.206	0.246
20.9	21 °	0.103	0.132	0.164	0.200	0.241
30 °	24 °	0.094	0.123	0.156	0.193	0.235
	27 °	0.084	0.114	0.147	0.184	0.228
	30 °	0.074	0.103	0.136	0.174	0.218
	15 °	0.101	0.130	0.164	0.202	0.247
	18 °	0.090	0.119	0.152	0.191	0.237
45 °	21 °	0.078	0.106	0.139	0.178	0.224
45	24 °	0.064	0.092	0.124	0.162	0.208
	27 °	0.049	0.075	0.106	0.143	0.188
	30 °	0.032	0.056	0.085	0.120	0.164
	15 °	0.060	0.084	0.112	0.146	0.189
	18 °	0.041	0.063	0.088	0.120	0.160
60 °	21 °	0.021	0.039	0.061	0.088	0.124
00	24 °	-0.003	0.011	0.028	0.050	0.078
	27 °	-0.030	-0.021	-0.011	0.003	0.021
	30 °	-0.061	-0.059	-0.057	-0.055	-0.053

Table F-1: c₂ for h_b/h_i=1.

The dimensionless force c_2 , perpendicular to the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=1$.

h _b /h _i =2	ø	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	0.113	0.136	0.161	0.187	0.215
	18 °	0.109	0.133	0.159	0.186	0.216
150	21 °	0.105	0.130	0.156	0.184	0.215
15 °	24 °	0.101	0.126	0.153	0.182	0.214
	27 °	0.095	0.121	0.148	0.178	0.212
	30 °	0.089	0.115	0.143	0.174	0.209
	15 °	0.113	0.143	0.174	0.209	0.249
	18 °	0.105	0.135	0.168	0.204	0.245
30 °	21 °	0.096	0.126	0.160	0.197	0.239
30 -	24 °	0.086	0.116	0.150	0.188	0.232
	27 °	0.075	0.105	0.139	0.178	0.223
	30 °	0.062	0.092	0.127	0.166	0.212
	15 °	0.092	0.123	0.158	0.199	0.247
	18 °	0.078	0.109	0.144	0.185	0.234
45 °	21 °	0.062	0.092	0.127	0.168	0.217
45	24 °	0.044	0.073	0.107	0.148	0.197
	27 °	0.023	0.051	0.084	0.124	0.173
	30 °	0.001	0.027	0.058	0.096	0.143
	15 °	0.042	0.068	0.099	0.137	0.184
	18 °	0.017	0.040	0.069	0.104	0.148
60 °	21 °	-0.012	0.008	0.033	0.063	0.103
00	24 °	-0.044	-0.029	-0.010	0.015	0.046
	27 °	-0.081	-0.071	-0.060	-0.045	-0.025
	30 °	-0.123	-0.121	-0.120	-0.118	-0.116

Table F-2: c₂ for h_b/h_i=2.

The dimensionless force c_2 , perpendicular to the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=2$.

h _b /h _i =3	¢	32 °	37 °	42 °	47 °	52 °
α	 δ	52	57	72	7 /	52
~	15 °	0.113	0.137	0.161	0.188	0.216
	18 °	0.110	0.134	0.159	0.187	0.216
	21 °	0.105	0.130	0.156	0.185	0.216
15 °	24 °	0.101	0.126	0.153	0.182	0.214
	27 °	0.096	0.121	0.149	0.179	0.212
	30 °	0.090	0.116	0.144	0.175	0.210
	15 °	0.113	0.142	0.174	0.209	0.248
	18 °	0.105	0.135	0.167	0.204	0.244
20.0	21 °	0.096	0.126	0.159	0.196	0.239
30 °	24 °	0.085	0.116	0.149	0.188	0.231
	27 °	0.074	0.104	0.138	0.177	0.222
	30 °	0.061	0.091	0.125	0.165	0.211
	15 °	0.089	0.121	0.156	0.197	0.246
	18 °	0.073	0.105	0.140	0.182	0.232
45 °	21 °	0.056	0.086	0.122	0.163	0.214
43	24 °	0.035	0.065	0.100	0.141	0.192
	27 °	0.012	0.041	0.074	0.115	0.164
	30 °	-0.013	0.013	0.045	0.083	0.131
	15 °	0.032	0.058	0.090	0.129	0.177
	18 °	0.002	0.026	0.055	0.091	0.136
60 °	21 °	-0.031	-0.011	0.014	0.045	0.085
00	24 °	-0.069	-0.054	-0.035	-0.011	0.021
	27 °	-0.112	-0.104	-0.093	-0.079	-0.059
	30 °	-0.162	-0.162	-0.162	-0.162	-0.162

Table F-3: c₂ for h_b/h_i=3.

The dimensionless force c_2 , perpendicular to the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=3$.

Appendix G: The Coefficient a₁.

h _b /h _i =1	ф	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	0.525	0.520	0.515	0.509	0.503
	18 °	0.520	0.516	0.510	0.505	0.498
150	21 °	0.516	0.511	0.506	0.500	0.494
15 °	24 °	0.511	0.507	0.502	0.496	0.490
	27 °	0.507	0.503	0.498	0.492	0.485
	30 °	0.503	0.498	0.493	0.487	0.481
	15 °	0.526	0.522	0.517	0.512	0.506
	18 °	0.523	0.519	0.514	0.509	0.503
30 °	21 °	0.520	0.516	0.511	0.506	0.500
30	24 °	0.517	0.512	0.508	0.502	0.497
	27 °	0.514	0.509	0.504	0.499	0.493
	30 °	0.510	0.506	0.501	0.496	0.490
	15 °	0.534	0.530	0.525	0.520	0.514
	18 °	0.531	0.527	0.522	0.517	0.511
45 °	21 °	0.528	0.524	0.519	0.514	0.508
45	24 °	0.525	0.521	0.516	0.511	0.505
	27 °	0.523	0.518	0.513	0.508	0.501
	30 °	0.520	0.515	0.510	0.504	0.498
	15 °	0.535	0.528	0.521	0.513	0.505
	18 °	0.530	0.524	0.517	0.509	0.500
60 °	21 °	0.526	0.519	0.512	0.504	0.494
00	24 °	0.521	0.515	0.507	0.498	0.489
	27 °	0.517	0.510	0.502	0.493	0.483
	30 °	0.512	0.505	0.497	0.487	0.477

Table G-1: a₁ for h_b/h_i=1.

The weigh factor a_1 , for the determination of the weighted average permeability k_m , as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=1$.

h _b /h _i =2	φ	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	0.522	0.518	0.513	0.507	0.501
	18 °	0.518	0.514	0.509	0.503	0.497
150	21 °	0.514	0.510	0.505	0.499	0.493
15 °	24 °	0.510	0.506	0.501	0.495	0.489
	27 °	0.506	0.502	0.497	0.491	0.485
	30 °	0.502	0.498	0.493	0.487	0.481
	15 °	0.531	0.526	0.521	0.516	0.511
	18 °	0.527	0.523	0.518	0.513	0.508
30 °	21 °	0.524	0.520	0.515	0.510	0.505
30	24 °	0.521	0.517	0.512	0.507	0.501
	27 °	0.518	0.514	0.509	0.504	0.498
	30 °	0.514	0.510	0.506	0.500	0.495
	15 °	0.554	0.550	0.546	0.541	0.536
	18 °	0.552	0.548	0.544	0.539	0.534
45 °	21 °	0.550	0.546	0.542	0.537	0.532
45	24 °	0.548	0.544	0.539	0.535	0.529
	27 °	0.546	0.542	0.537	0.532	0.527
	30 °	0.544	0.540	0.535	0.530	0.524
	15 °	0.575	0.569	0.563	0.556	0.549
	18 °	0.571	0.566	0.559	0.552	0.545
60 °	21 °	0.568	0.562	0.556	0.549	0.541
00	24 °	0.565	0.559	0.552	0.545	0.536
	27 °	0.561	0.555	0.548	0.541	0.532
	30 °	0.558	0.552	0.544	0.536	0.527

Table G-2: a₁ for h_b/h_i=2.

The weigh factor a_1 , for the determination of the weighted average permeability k_m , as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=2$.

h _b /h _i =3	ø	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	0.522	0.517	0.512	0.507	0.501
	18 °	0.518	0.513	0.508	0.503	0.497
150	21 °	0.514	0.509	0.504	0.499	0.493
15 °	24 °	0.510	0.505	0.500	0.495	0.489
	27 °	0.506	0.501	0.497	0.491	0.485
	30 °	0.502	0.498	0.493	0.487	0.480
	15 °	0.534	0.529	0.524	0.519	0.514
	18 °	0.531	0.526	0.521	0.516	0.511
30 °	21 °	0.528	0.523	0.519	0.513	0.508
30	24 °	0.525	0.520	0.516	0.511	0.505
	27 °	0.522	0.517	0.513	0.508	0.502
	30 °	0.519	0.514	0.510	0.504	0.499
	15 °	0.552	0.548	0.544	0.540	0.536
	18 °	0.550	0.547	0.543	0.539	0.534
45 °	21 °	0.549	0.545	0.541	0.537	0.532
45	24 °	0.547	0.543	0.539	0.535	0.531
	27 °	0.545	0.542	0.538	0.533	0.529
	30 °	0.544	0.540	0.536	0.531	0.527
	15 °	0.580	0.575	0.570	0.565	0.559
	18 °	0.578	0.573	0.568	0.563	0.557
60 °	21 °	0.576	0.571	0.566	0.560	0.554
00	24 °	0.573	0.569	0.564	0.558	0.551
	27 °	0.571	0.566	0.561	0.555	0.548
	30 °	0.569	0.564	0.558	0.552	0.545

Table G-3: a₁ for h_b/h_i=3.

The weigh factor a_1 , for the determination of the weighted average permeability k_m , as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=3$.

Appendix H: The Shear Angle β Cavitating.

h _b /h _i =1	¢	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	37.217	37.520	37.355	36.831	36.026
	18 °	34.461	34.854	34.790	34.370	33.669
150	21 °	32.163	32.598	32.594	32.243	31.613
15 °	24 °	30.212	30.661	30.689	30.379	29.796
	27 °	28.530	28.973	29.012	28.726	28.173
	30 °	27.060	27.483	27.520	27.243	26.707
	15 °	39.766	39.060	38.014	36.718	35.232
	18 °	37.341	36.757	35.823	34.628	33.233
30 °	21 °	35.196	34.696	33.844	32.725	31.399
30	24 °	33.280	32.837	32.041	30.977	29.704
	27 °	31.554	31.145	30.387	29.363	28.127
	30 °	29.985	29.593	28.859	27.860	26.650
	15 °	36.853	35.599	34.097	32.412	30.591
	18 °	34.768	33.616	32.202	30.594	28.839
45 °	21 °	32.866	31.789	30.441	28.892	27.188
45	24 °	31.119	30.094	28.794	27.288	25.623
	27 °	29.502	28.512	27.246	25.770	24.132
	30 °	27.996	27.026	25.781	24.325	22.705
	15 °	31.992	30.395	28.608	26.683	24.654
	18 °	30.155	28.634	26.911	25.039	23.055
60 °	21 °	28.444	26.979	25.303	23.471	21.520
00	24 °	26.841	25.414	23.772	21.968	20.040
	27 °	25.330	23.927	22.306	20.520	18.605
	30 °	23.897	22.506	20.896	19.118	17.208

Table H-1: β for h_b/h_i=1, cavitating.

The shear angle β as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for the cavitating cutting process, for $h_b/h_i=1$.

h _b /h _i =2	ф	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	28.724	29.560	29.957	29.994	29.733
	18 °	26.332	27.162	27.586	27.670	27.472
15.0	21 °	24.420	25.221	25.643	25.747	25.582
15 °	24 °	22.849	23.608	24.014	24.120	23.968
	27 °	21.528	22.240	22.621	22.716	22.566
	30 °	20.396	21.059	21.407	21.485	21.329
	15 °	33.398	33.367	32.937	32.198	31.215
	18 °	30.972	31.019	30.677	30.027	29.134
20.0	21 °	28.922	29.011	28.721	28.131	27.299
30 °	24 °	27.161	27.265	27.004	26.451	25.659
	27 °	25.622	25.725	25.476	24.944	24.177
	30 °	24.259	24.349	24.101	23.576	22.823
	15 °	32.378	31.721	30.741	29.516	28.100
	18 °	30.207	29.642	28.751	27.610	26.271
45 0	21 °	28.308	27.801	26.970	25.887	24.605
45 °	24 °	26.624	26.149	25.357	24.314	23.070
	27 °	25.110	24.652	23.881	22.862	21.643
	30 °	23.736	23.280	22.518	21.512	20.306
	15 °	28.906	27.806	26.445	24.886	23.174
	18 °	26.993	25.974	24.686	23.194	21.540
60 °	21 °	25.276	24.309	23.072	21.626	20.014
00	24 °	23.716	22.781	21.576	20.159	18.574
	27 °	22.283	21.364	20.176	18.776	17.204
	30 °	20.955	20.038	18.855	17.461	15.892

Table H-2: β for $h_b/h_i=2$, cavitating.

The shear angle β as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for the cavitating cutting process, for $h_b/h_i=2$.

h _b /h _i =3	φ	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	24.046	25.019	25.609	25.872	25.856
	18 °	21.976	22.900	23.476	23.751	23.765
150	21 °	20.350	21.217	21.763	22.030	22.053
15 °	24 °	19.031	19.838	20.348	20.596	20.615
	27 °	17.932	18.680	19.150	19.374	19.381
	30 °	16.996	17.687	18.117	18.313	18.303
	15 °	29.286	29.575	29.466	29.038	28.353
	18 °	26.992	27.319	27.267	26.908	26.297
30 °	21 °	25.100	25.435	25.410	25.090	24.525
30	24 °	23.504	23.828	23.811	23.511	22.973
	27 °	22.130	22.433	22.410	22.116	21.592
	30 °	20.928	21.202	21.165	20.867	20.346
	15 °	29.236	28.919	28.257	27.325	26.179
	18 °	27.101	26.853	26.266	25.411	24.339
45 °	21 °	25.277	25.065	24.524	23.719	22.699
45	24 °	23.690	23.493	22.977	22.203	21.215
	27 °	22.288	22.091	21.584	20.825	19.857
	30 °	21.031	20.823	20.315	19.561	18.600
	15 °	26.619	25.832	24.754	23.450	21.967
	18 °	24.711	23.995	22.987	21.750	20.329
60 °	21 °	23.037	22.362	21.398	20.206	18.826
00	24 °	21.543	20.889	19.951	18.785	17.431
	27 °	20.193	19.545	18.617	17.464	16.121
	30 °	18.958	18.303	17.374	16.222	14.880

Table H-3: β for h_b/h_i=3, cavitating.

The shear angle β as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for the cavitating cutting process, for $h_b/h_i=3$.

Appendix I: The Coefficient d₁.

h _b /h _i =1	ø	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	1.390	1.505	1.625	1.753	1.890
	18 °	1.626	1.766	1.913	2.069	2.238
15.0	21 °	1.860	2.028	2.205	2.393	2.597
15 °	24 °	2.092	2.291	2.501	2.726	2.970
	27 °	2.324	2.557	2.803	3.068	3.358
	30 °	2.556	2.826	3.112	3.423	3.764
	15 °	1.206	1.374	1.559	1.766	2.000
	18 °	1.381	1.575	1.791	2.033	2.309
20.9	21 °	1.559	1.783	2.033	2.315	2.638
30 °	24 °	1.741	1.998	2.286	2.613	2.991
	27 °	1.928	2.222	2.552	2.930	3.370
	30 °	2.121	2.455	2.833	3.269	3.781
	15 °	1.419	1.688	2.000	2.365	2.800
	18 °	1.598	1.905	2.262	2.685	3.192
45 °	21 °	1.784	2.133	2.543	3.032	3.625
45	24 °	1.980	2.376	2.846	3.411	4.105
	27 °	2.186	2.636	3.174	3.829	4.642
	30 °	2.404	2.916	3.533	4.292	5.249
	15 °	1.879	2.331	2.883	3.570	4.444
	18 °	2.099	2.615	3.252	4.054	5.090
60 °	21 °	2.336	2.925	3.661	4.602	5.837
00	24 °	2.593	3.267	4.120	5.228	6.711
	27 °	2.872	3.645	4.639	5.952	7.746
	30 °	3.179	4.069	5.232	6.798	8.991

Table I-1: d₁ for h_b/h_i=1.

The dimensionless force d_1 , in the direction of the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=1$.

h _b /h _i =2	¢	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	2.295	2.460	2.627	2.801	2.984
	18 °	2.683	2.889	3.098	3.315	3.545
150	21 °	3.062	3.313	3.569	3.836	4.119
15 °	24 °	3.435	3.735	4.042	4.364	4.707
	27 °	3.803	4.156	4.520	4.903	5.313
	30 °	4.169	4.579	5.005	5.455	5.941
	15 °	1.729	1.934	2.156	2.401	2.674
	18 °	1.997	2.239	2.503	2.794	3.122
20.0	21 °	2.267	2.550	2.860	3.205	3.593
30 °	24 °	2.539	2.868	3.230	3.634	4.093
	27 °	2.815	3.195	3.614	4.085	4.625
	30 °	3.097	3.532	4.015	4.563	5.195
	15 °	1.836	2.142	2.492	2.898	3.377
	18 °	2.093	2.447	2.854	3.330	3.897
45 °	21 °	2.357	2.765	3.238	3.794	4.462
45	24 °	2.631	3.100	3.646	4.296	5.084
	27 °	2.917	3.454	4.085	4.843	5.772
	30 °	3.217	3.830	4.558	5.442	6.541
	15 °	2.269	2.764	3.364	4.104	5.038
	18 °	2.567	3.139	3.837	4.710	5.827
60 °	21 °	2.883	3.543	4.357	5.388	6.728
00	24 °	3.221	3.982	4.933	6.154	7.771
	27 °	3.586	4.464	5.578	7.031	8.995
	30 °	3.982	4.998	6.306	8.047	10.453

Table I-2: d₁ for h_b/h_i=2.

The dimensionless force d_1 , in the direction of the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i{=}2.$

h _b /h _i =3	¢	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	3.145	3.362	3.578	3.799	4.028
	18 °	3.672	3.945	4.218	4.497	4.789
15.0	21 °	4.185	4.519	4.855	5.200	5.562
15 °	24 °	4.687	5.087	5.492	5.910	6.351
	27 °	5.180	5.652	6.132	6.631	7.159
	30 °	5.667	6.216	6.778	7.366	7.993
	15 °	2.216	2.458	2.717	3.000	3.312
	18 °	2.567	2.858	3.169	3.510	3.889
30 °	21 °	2.919	3.262	3.632	4.038	4.492
30	24 °	3.272	3.673	4.107	4.587	5.127
	27 °	3.629	4.093	4.599	5.162	5.799
	30 °	3.991	4.525	5.110	5.766	6.515
	15 °	2.222	2.566	2.954	3.402	3.925
	18 °	2.549	2.951	3.408	3.938	4.562
45 °	21 °	2.883	3.350	3.885	4.509	5.252
45	24 °	3.228	3.768	4.391	5.123	6.004
	27 °	3.585	4.207	4.929	5.788	6.831
	30 °	3.958	4.671	5.508	6.513	7.750
	15 °	2.632	3.170	3.817	4.610	5.605
	18 °	2.999	3.627	4.387	5.329	6.526
60 °	21 °	3.387	4.116	5.008	6.128	7.572
00	24 °	3.799	4.645	5.692	7.025	8.774
	27 °	4.240	5.222	6.453	8.044	10.175
	30 °	4.717	5.856	7.307	9.217	11.833

Table I-3: d₁ for h_b/h_i=3.

The dimensionless force d_1 , in the direction of the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i{=}3.$

Appendix J: The Coefficient d₂.

h _b /h _i =1	φ	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	0.409	0.608	0.816	1.037	1.274
	18 °	0.312	0.528	0.754	0.995	1.255
150	21 °	0.205	0.436	0.680	0.939	1.220
15 °	24 °	0.087	0.333	0.592	0.870	1.172
	27 °	-0.040	0.219	0.493	0.788	1.110
	30 °	-0.175	0.095	0.382	0.692	1.034
	15 °	0.474	0.642	0.828	1.035	1.269
	18 °	0.412	0.588	0.782	1.000	1.249
30 °	21 °	0.341	0.523	0.725	0.954	1.216
30	24 °	0.261	0.447	0.657	0.895	1.169
	27 °	0.171	0.361	0.576	0.822	1.108
	30 °	0.071	0.264	0.483	0.735	1.031
	15 °	0.398	0.553	0.733	0.945	1.196
	18 °	0.325	0.481	0.664	0.879	1.138
45 °	21 °	0.241	0.396	0.579	0.797	1.061
45	24 °	0.145	0.298	0.478	0.696	0.962
	27 °	0.037	0.183	0.358	0.572	0.836
	30 °	-0.086	0.051	0.217	0.421	0.678
	15 °	0.195	0.317	0.465	0.650	0.885
	18 °	0.083	0.193	0.329	0.500	0.721
60 °	21 °	-0.047	0.047	0.164	0.313	0.510
00	24 °	-0.198	-0.126	-0.036	0.081	0.238
	27 °	-0.372	-0.331	-0.278	-0.208	-0.113
	30 °	-0.575	-0.574	-0.573	-0.572	-0.570

Table J-1: d₂ for h_b/h_i=1.

The dimensionless force d_2 , perpendicular to the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=1$.

h _b /h _i =2	ф	32 °	37 °	42 °	47 °	52 °
α	δ					
	15 °	-0.024	0.262	0.552	0.853	1.170
	18 °	-0.253	0.064	0.387	0.722	1.076
15.0	21 °	-0.496	-0.151	0.202	0.569	0.959
15 °	24 °	-0.752	-0.381	-0.001	0.396	0.820
	27 °	-1.018	-0.626	-0.221	0.204	0.660
	30 °	-1.294	-0.884	-0.458	-0.007	0.479
	15 °	0.266	0.471	0.693	0.938	1.211
	18 °	0.136	0.354	0.592	0.854	1.149
20.0	21 °	-0.008	0.222	0.473	0.752	1.067
30 °	24 °	-0.165	0.074	0.337	0.631	0.965
	27 °	-0.336	-0.089	0.183	0.490	0.841
	30 °	-0.520	-0.268	0.011	0.327	0.693
	15 °	0.216	0.393	0.595	0.830	1.107
	18 °	0.087	0.267	0.475	0.718	1.007
45 °	21 °	-0.059	0.123	0.334	0.582	0.880
43	24 °	-0.221	-0.040	0.170	0.420	0.723
	27 °	-0.401	-0.226	-0.020	0.227	0.529
	30 °	-0.600	-0.435	-0.240	-0.002	0.293
	15 °	-0.009	0.124	0.285	0.484	0.735
	18 °	-0.182	-0.060	0.089	0.275	0.513
60 °	21 °	-0.379	-0.274	-0.145	0.019	0.233
00	24 °	-0.603	-0.523	-0.422	-0.293	-0.122
	27 °	-0.859	-0.812	-0.753	-0.676	-0.571
	30 °	-1.151	-1.151	-1.150	-1.148	-1.146

Table J-2: d₂ for h_b/h_i=2.

The dimensionless force d_2 , perpendicular to the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=2$.

h _b /h _i =3	L	32 °	37 °	42 °	47 °	52 °
	φ δ	52	57	72	4/	52
α	0 15 °	0.552	0 177	0.100	0.591	0.070
		-0.552	-0.177	0.198	0.581	0.979
	18 °	-0.921	-0.501	-0.080	0.350	0.800
15 °	21 °	-1.306	-0.846	-0.384	0.092	0.590
	24 °	-1.703	-1.208	-0.708	-0.191	0.353
	27 °	-2.111	-1.586	-1.053	-0.498	0.090
	30 °	-2.528	-1.979	-1.417	-0.828	-0.201
	15 °	0.020	0.263	0.522	0.805	1.118
	18 °	-0.182	0.079	0.360	0.667	1.009
20.0	21 °	-0.402	-0.124	0.176	0.505	0.873
30 °	24 °	-0.638	-0.346	-0.030	0.319	0.711
	27 °	-0.890	-0.588	-0.259	0.107	0.521
	30 °	-1.158	-0.850	-0.511	-0.132	0.301
	15 °	0.017	0.215	0.440	0.698	1.001
	18 °	-0.171	0.034	0.267	0.537	0.856
45 0	21 °	-0.379	-0.171	0.068	0.346	0.677
45 °	24 °	-0.608	-0.400	-0.160	0.122	0.460
	27 °	-0.858	-0.656	-0.420	-0.141	0.199
	30 °	-1.133	-0.941	-0.717	-0.447	-0.114
	15 °	-0.221	-0.076	0.097	0.310	0.578
	18 °	-0.455	-0.321	-0.159	0.042	0.298
(0.0	21 °	-0.718	-0.602	-0.460	-0.282	-0.052
60 °	24 °	-1.014	-0.925	-0.814	-0.673	-0.488
	27 °	-1.349	-1.297	-1.231	-1.147	-1.034
	30 °	-1.728	-1.727	-1.726	-1.724	-1.722

Table J-3: d₂ for h_b/h_i=3.

The dimensionless force d_2 , perpendicular to the cutting velocity, as a function of the blade angle α , the angle of internal friction ϕ , the soil/interface friction angle δ , for $h_b/h_i=3$.

Appendix K: The Properties of the 200 µm Sand.

The sand in the old laboratory DE, with a d_{50} of 200 μ m, is examined for the following soil mechanical parameters:

- 1. The minimum and the maximum density, Table K-1: Pore percentages.
- 2. The dry critical density, Table K-1: Pore percentages.
- 3. The saturated critical density, Table K-1: Pore percentages. The permeability as a function of the density, Table K-2: Permeability as a function of the porosity.
- 4. The angle of internal friction as a function of the density, Table K-4: The angle of internal friction as function of the pore percentage.
- 5. The d₅₀ as a function of the time, Table K-3: The d₅₀ of the sand as function of the time.
- 6. The cone resistance per experiment.
- 7. The density in the test stand in combination with the cone resistance.

The points 7 and 8 need some explanation. With the aid of a Troxler density measuring set density measurements are performed in situ, that is in the test stand. During each measurement the cone resistance is determined at the same position. In this way it is possible to formulate a calibration formula for the density as a function of the cone resistance. The result is:

n =
$$\frac{65.6}{C_p^{0.082}}$$
 with: n in %, C_p in kPa (K-1)

In which the cone resistance is determined in a top layer of 18 cm, where the cone resistance was continuously increasing and almost proportional with the depth. The value to be used in this equation is the cone resistance for the 18 cm depth.

With the aid of this equation it was possible to determine the density for each cutting test from the cone resistance measurements. The result was an average pore percentage of 38.53% over 367 tests.

By interpolating in Table K-2 it can be derived that a pore percentage of 38.53% corresponds to a permeability of 0.000165 m/s. By extrapolating in this table it can also be derived that the maximum pore percentage of 43.8% corresponds to a permeability of approximately 0.00032 m/s. At the start of the cutting tests the pore percentage was averaged 38%, which corresponds to a permeability of 0.00012 m/s.

Minimum density	43.8%
Maximum density	32.7%
Dry critical density	39.9%
Saturated critical density	40.7%-41.7%
Initial density	38.5%

Table	K-1:	Pore	percentages.
1 4010		1 010	percentagest

Pore percentage	Permeability (m/s)
36.97%	0.000077
38.48%	0.000165
38.98%	0.000206
39.95%	0.000240
40.88%	0.000297
41.84%	0.000307
43.07%	0.000289
43.09%	0.000322

Table K-3: The d₅₀ of the sand as function of the time.

Date	d ₅₀ (mm)
22-09-1982	0.175
17-12-1984	0.180
02-01-1985	0.170
08-01-1985	0.200
14-01-1985	0.200
21-01-1985	0.200
28-01-1985	0.195
04-02-1985	0.205
26-02-1985	0.210

Pore percentage	Cell pressure kPa	Angle of internal friction
	Dry	
43.8%	50	35.1°
41.2%	50	36.0°
39.9%	50	38.3°
	Saturated undrain	ned
43.8%	100	30.9°
42.1%	10	31.2°
42.1%	50	31.2°
42.1%	100	31.6°
42.2%	100	32.0°
41.8%	10	33.1°
41.3%	10	31.9°
41.2%	50	32.2°
41.1%	50	30.1°
41.1%	100	31.3°
41.1%	100	33.7°
41.0%	100	35.2°
40.5%	10	33.8°
40.3%	50	33.7°
40.4%	100	33.1°
39.8%	10	34.1°
39.2%	10	33.8°
39.2%	50	33.8°
39.2%	100	33.9°
38.2%	10	35.2°
38.1%	50	35.3°
38.1%	100	35.0°
37.3%	10	37.4°
37.0%	10	38.6°
37.0%	50	37.3°
36.9%	100	36.8°
36.2%	100	38.0°

Table K-4: The angle of internal friction as function of the pore percentage.

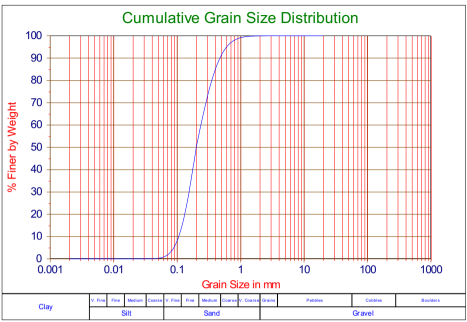


Figure K-1: The PSD of the 200 µm sand.

Appendix L: The Properties of the 105 µm Sand.

The sand in the new laboratory DE, with a d_{50} of 105 μ m, is examined for the following soil mechanical parameters:

- 1. The minimum and the maximum density, Table L-1: Pore percentages, indicated are the average measured densities for the various blade angles.
- 2. The saturated critical density, Table L-1: Pore percentages, indicated are the average measured densities for the various blade angles.
- 3. The permeability as a function of the density, Table L-2: Permeabilities, indicated are the average permeabilities for the various blade angles.
- 4. The angle of internal friction as a function of the density, Table L-4: The angle of internal friction as a function of the pore percentage.
- 5. The d_{50} as a function of the time, Table L-3: The d50 of the sand as a function of time.
- 6. The cone resistance per test.
- 7. The density in the test stand in combination with the cone resistance.

The points 6 and 7 need some explanation. As with the 200 μ m sand density measurements are performed in situ with the aid of a Troxler density measuring set. The calibration formula for the 105 μ m sand is:

$$n = \frac{69.9}{C_p^{0.068}} \quad \text{with: } n \text{ in } \%, C_p \text{ in } kPa$$
 (L-1)

In which the cone resistance is determined in a top layer of 12 cm, where the cone resistance was continuously increasing and almost proportional with the depth. The value to be used in this equation is the cone resistance for the 12 cm depth.

With the aid of this equation it was possible to determine the density for each cutting test from the cone resistance measurements. As, however, new sand was used, the density showed changed in time. The sand was looser in the first tests than in the last tests. This resulted in different average initial densities for the different test series. The tests with a 45° blade were performed first with an average pore percentage of 44.9%. The tests with the 60° blade were performed with an average pore percentage of 44.2%. The tests with the 30° blade were performed with an average pore percentage of 43.6%. Because of the consolidation of the sand a relatively large spread was found in the first tests.

Table L-2 lists the permeabilities corresponding to the mentioned pore percentages. By extrapolation in Table L-2 a permeability of 0.00017 m/s is derived for the maximum pore percentage of 51.6%.

The sand bed is flushed after the linear tests because of the visibility in the water above the sand. In the tables it is indicated which soil mechanical parameters are determined after the flushing of the sand bed.

Table L-1: Pore percentages, indicated are the average measured densities for the various blade angles.

Minimum density	51.6%
Maximum density	38.3%
Initial density 30 °	43.6%
Initial density 45 °	44.9%
Initial density 60 °	44.2%
After the flushing	
Minimum density	50.6%
Maximum density	37.7%
Saturated critical density	44.5%

Table L-2: Permeabilities, indicated are the average permeabilities for the various blade angles.

Pore percentage	Permeability (m/s)	
42.2%	0.000051	
45.6%	0.000082	
47.4%	0.000096	
49.4%	0.000129	
Iı	nitial	
43.6%	0.000062	
44.2%	0.000067	
44.9%	0.000075	
After th	After the flushing	
39.6%	0.000019	
40.7%	0.000021	
41.8%	0.000039	
43.8%	0.000063	
45.7%	0.000093	
48.3%	0.000128	

Date	d50 (mm)
06-08-1986	0.102
06-08-1986	0.097
06-08-1986	0.104
06-08-1986	0.129
06-08-1986	0.125
06-08-1986	0.123
29-08-1986	0.105
29-08-1986	0.106
29-08-1986	0.102
16-09-1986	0.111
16-09-1986	0.105
16-09-1986	0.107

Table L-3: The d₅₀ of the sand as a function of time.

Table L-4: The angle of internal friction as a function of the	nore nercentage
Table 1-4. The angle of meethal freedom as a function of the	pore percentage.

Pore percentage	Cell pressure kPa	Angle of internal friction
Saturated	undrained	After the flushing
44.7%	100	33.5°
44.9%	200	33.3°
44.5%	400	32.8°
42.6%	100	35.0°
42.1%	200	35.5°
42.2%	400	34.8°
39.8%	100	38.6°
39.9%	200	38.3°
39.6%	400	37.9°

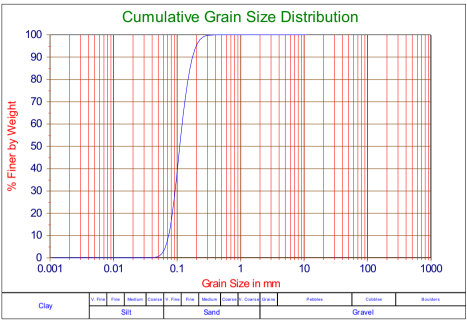
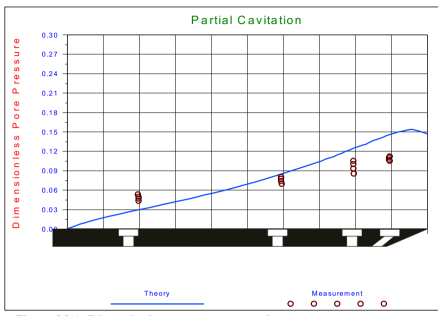


Figure L-1: The PSD of the 105 µm sand.

Appendix M: Experiments in Water Saturated Sand.



M.1 Pore pressures and cutting forces in 105 µm Sand

Figure M-1: Dimensionless pore pressures, theory versus measurements.

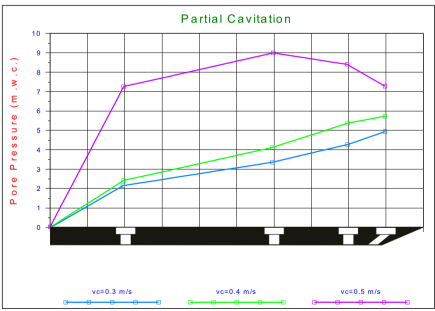


Figure M-2: Measured absolute pore pressures.

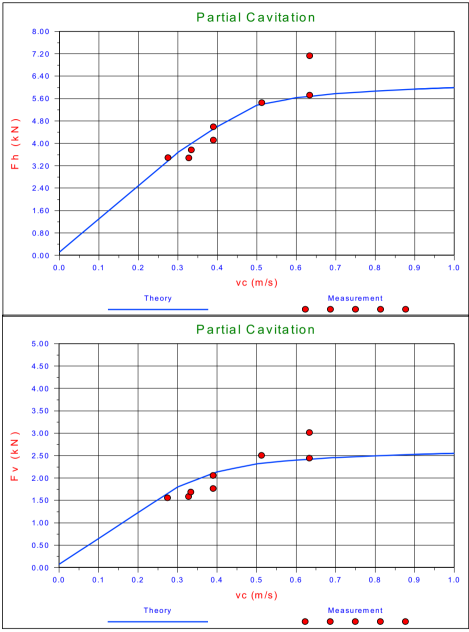


Figure M-3: The cutting forces F_h and F_v, theory versus measurement.

The cutting forces on the blade. Experiments in 105 μ m sand, with α =30°, β =30°, φ =41°, δ =27°, **n**_i=43.6%, **n**_{max}=51.6%, **k**_i=0.000062 m/s, **k**_{max}=0.000170 m/s, **h**_i=100 mm, **h**_b=100 mm, **w**=0.2 m, **z**=0.6 m and a partial cavitating cutting process.

Appendices.

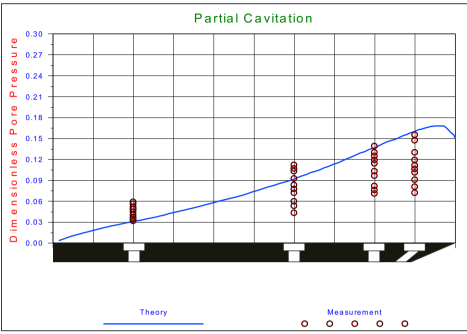


Figure M-4: Dimensionless pore pressures, theory versus measurements.

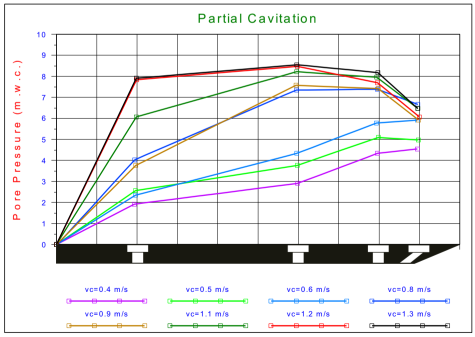


Figure M-5: Measured absolute pore pressures.

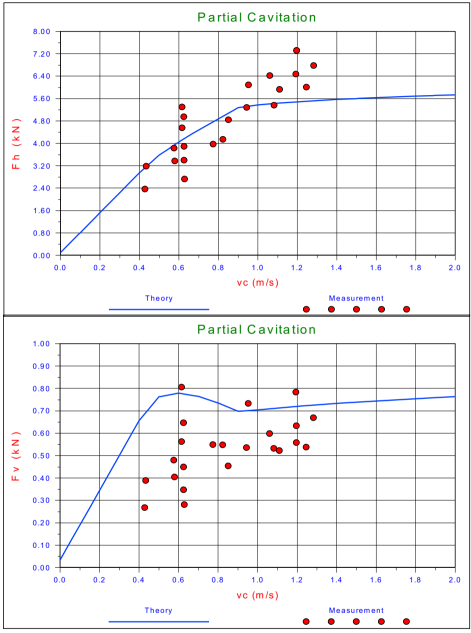


Figure M-6: The cutting forces F_h and F_v, theory versus measurement.

The cutting forces on the blade. Experiments in 105 μ m sand, with α =45°, β =30°, φ =38°, δ =25°, n_i =45.0%, n_{max} =51.6%, k_i =0.000075 m/s, k_{max} =0.000170 m/s, h_i =70 mm, h_b =100 mm, w=0.2 m, z=0.6 m and a partial cavitating cutting process.

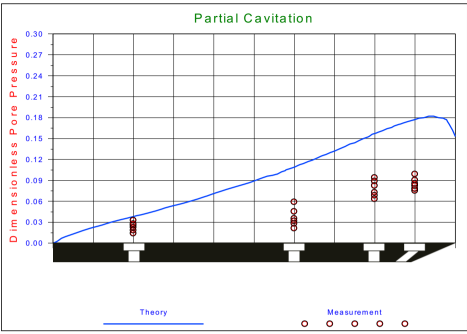


Figure M-7: Dimensionless pore pressures, theory versus measurements.

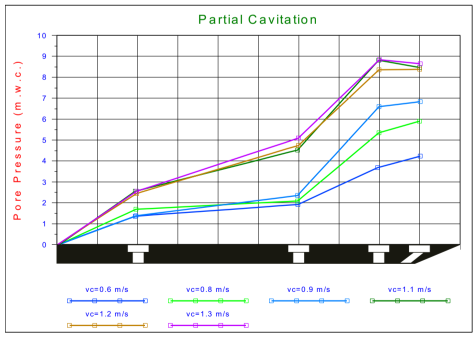


Figure M-8: Measured absolute pore pressures.

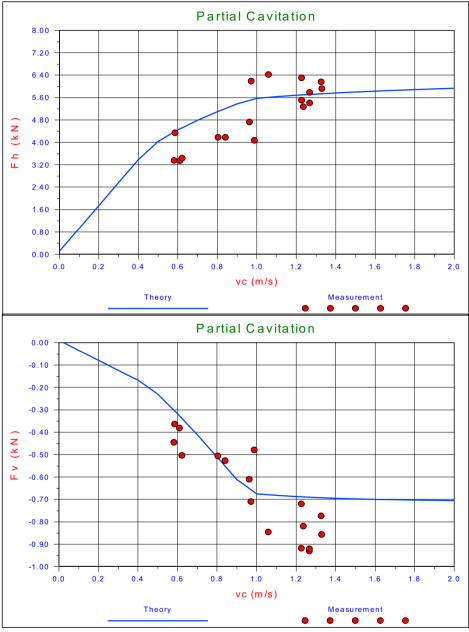
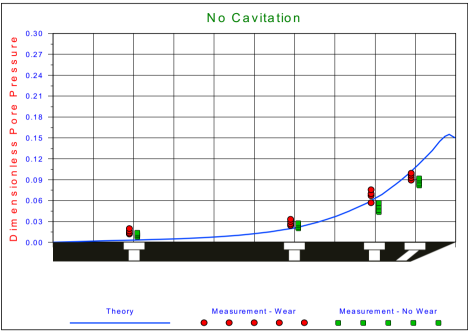


Figure M-9: The cutting forces F_h and F_v, theory versus measurement.

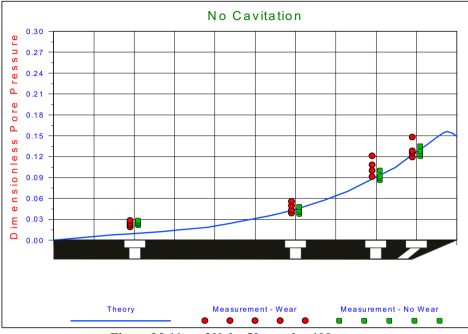
The cutting forces on the blade. Experiments in 105 μ m sand, with α =60°, β =30°, φ =36°, δ =24°, n_i =44.3%, n_{max} =51.6%, k_i =0.000067 m/s, k_{max} =0.000170 m/s, h_i =58 mm, h_b =100 mm, w=0.2 m, z=0.6 m and a partial cavitating cutting process.

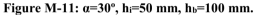


M.2 Pore Pressures in 200 µm Sand.

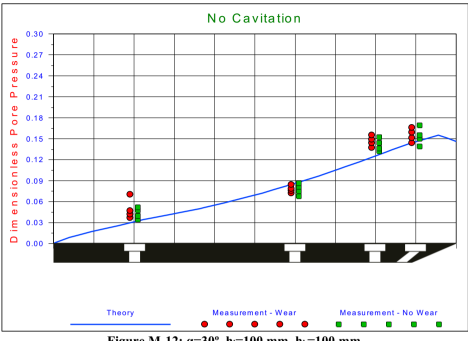
Figure M-10: α=30°, h_i=33 mm, h_b=100 mm.

The dimensionless water pore pressures on the blade. Experiments in 200 μ m sand, with α =30°, β =30°, ϕ =38°, δ =30°, n_i =38.53%, n_{max} =43.88%, k_i =0.000165 m/s, k_{max} =0.000320 m/s, h_i =33 mm, h_b =100 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.



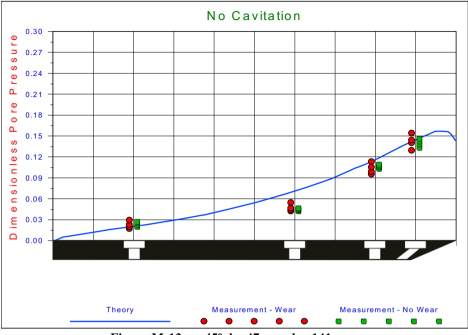


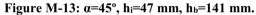
The dimensionless water pore pressures on the blade. Experiments in 200 μ m sand, with α =30°, β =29°, ϕ =38°, δ =30°, n_i =38.53%, n_{max} =43.88%, k_i =0.000165 m/s, k_{max} =0.000320 m/s, h_i =50 mm, h_b =100 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.



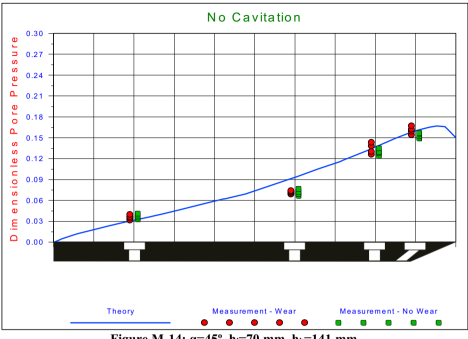


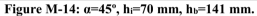
The dimensionless water pore pressures on the blade. Experiments in 200 µm sand, with $\alpha = 30^{\circ}, \beta = 29^{\circ}, \varphi = 38^{\circ}, \delta = 30^{\circ}, n_i = 38.53\%, n_{max} = 43.88\%, k_i = 0.000165 \text{ m/s},$ kmax=0.000320 m/s, hi=100 mm, hb=100 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.



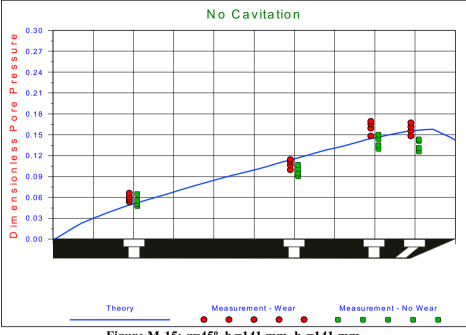


The dimensionless water pore pressures on the blade. Experiments in 200 μ m sand, with α =45°, β =25°, φ =38°, δ =30°, n_i =38.53%, n_{max} =43.88%, k_i =0.000165 m/s, k_{max} =0.000320 m/s, h_i =47 mm, h_b =141 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.





The dimensionless water pore pressures on the blade. Experiments in 200 µm sand, with $\alpha = 45^{\circ}, \beta = 24^{\circ}, \varphi = 38^{\circ}, \delta = 30^{\circ}, n_i = 38.53\%, n_{max} = 43.88\%, k_i = 0.000165 \text{ m/s},$ $\mathbf{k}_{max}=0.000320 \text{ m/s}, \mathbf{h}_i=70 \text{ mm}, \mathbf{h}_b=141 \text{ mm}, \mathbf{w}=0.2 \text{ m}, \mathbf{z}=0.6 \text{ m}$ and a non-cavitating cutting process.





The dimensionless water pore pressures on the blade. Experiments in 200 µm sand, with $\alpha = 45^{\circ}$, $\beta = 25^{\circ}$, $\varphi = 38^{\circ}$, $\delta = 30^{\circ}$, $n_i = 38.53\%$, $n_{max} = 43.88\%$, $k_i = 0.000165$ m/s, \mathbf{k}_{max} =0.000320 m/s, \mathbf{h}_i =141 mm, \mathbf{h}_b =141 mm, \mathbf{w} =0.2 m, \mathbf{z} =0.6 m and a non-cavitating cutting process.

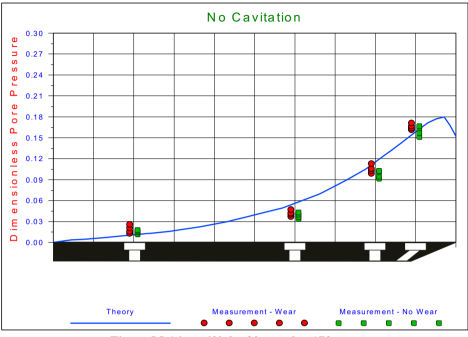


Figure M-16: α=60°, h_i=30 mm, h_b=173 mm.

The dimensionless water pore pressures on the blade. Experiments in 200 μ m sand, with α =60°, β =19°, ϕ =38°, δ =30°, n_i =38.53%, n_{max} =43.88%, k_i =0.000165 m/s, k_{max} =0.000320 m/s, h_i =30 mm, h_b =173 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

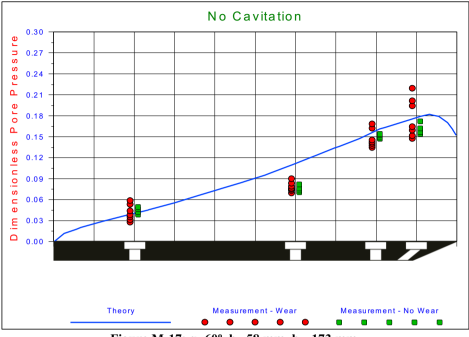
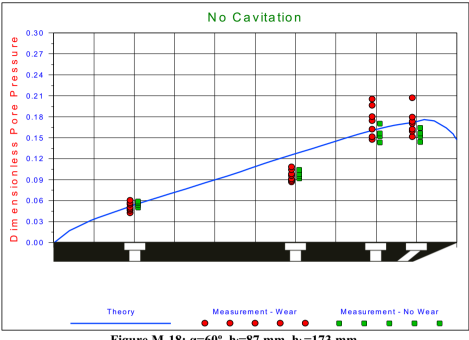
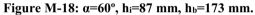


Figure M-17: α=60°, h_i=58 mm, h_b=173 mm.

The dimensionless water pore pressures on the blade. Experiments in 200 μ m sand, with α =60°, β =19°, ϕ =38°, δ =30°, n_i =38.53%, n_{max} =43.88%, k_i =0.000165 m/s, k_{max} =0.000320 m/s, h_i =58 mm, h_b =173 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.





The dimensionless water pore pressures on the blade. Experiments in 200 µm sand, with $\alpha = 60^{\circ}$, $\beta = 19^{\circ}$, $\varphi = 38^{\circ}$, $\delta = 30^{\circ}$, $n_i = 38.53\%$, $n_{max} = 43.88\%$, $k_i = 0.000165$ m/s, kmax=0.000320 m/s, hi=87 mm, hb=173 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

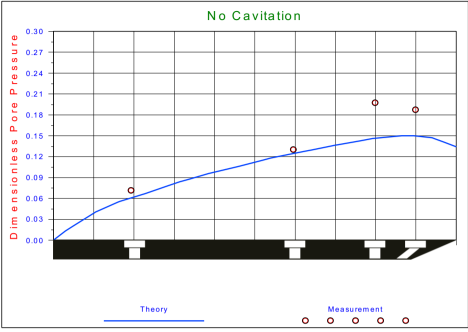
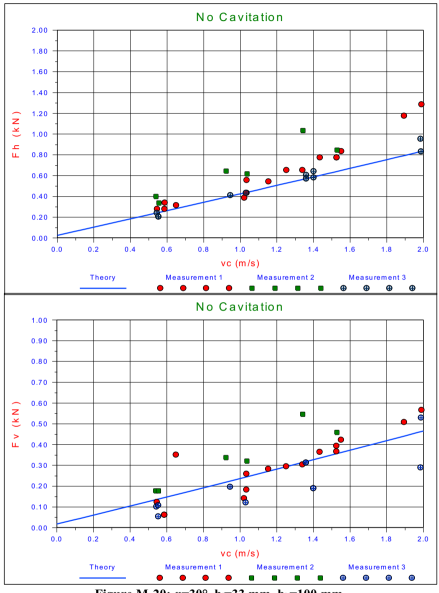


Figure M-19: α=60°, h_i=173 mm, h_b=173 mm.

The dimensionless water pore pressures on the blade. Experiments in 200 μ m sand, with α =60°, β =20°, φ =38°, δ =30°, n_i =38.53%, n_{max} =43.88%, k_i =0.000165 m/s, k_{max} =0.000320 m/s, h_i =173 mm, h_b =173 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.



M.3 Cutting Forces in 200 µm Sand.

Figure M-20: α=30°, h_i=33 mm, h_b=100 mm.

The cutting forces \mathbf{F}_{h} and \mathbf{F}_{v} on the blade. Experiments in 200 µm sand, with α =30°, β =30°, φ =38°, δ =30°, \mathbf{n}_{i} =38.53%, \mathbf{n}_{max} =43.88%, \mathbf{k}_{i} =0.000165 m/s, \mathbf{k}_{max} =0.000320 m/s, \mathbf{h}_{i} =33 mm, \mathbf{h}_{b} =100 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

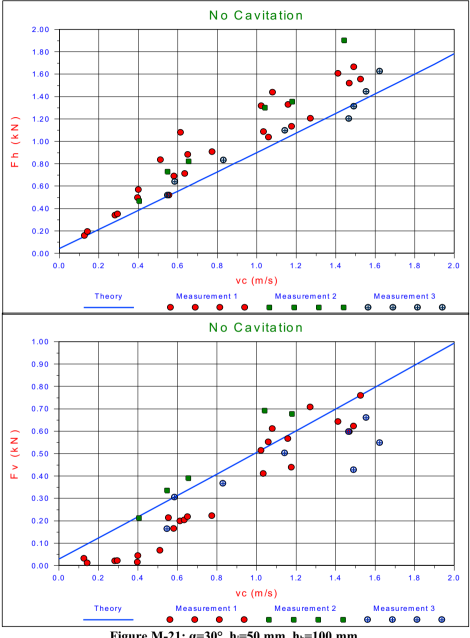


Figure M-21: α=30°, h_i=50 mm, h_b=100 mm.

The cutting forces F_h and F_v on the blade. Experiments in 200 µm sand, with $\alpha = 30^\circ$, β=30°, φ=38°, δ=30°, ni=38.53%, nmax=43.88%, ki=0.000165 m/s, kmax=0.000320 m/s, h_i =50 mm, h_b =100 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

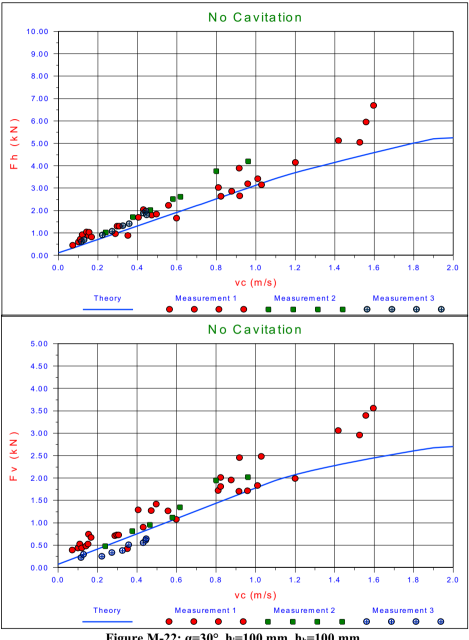


Figure M-22: α=30°, h_i=100 mm, h_b=100 mm.

The cutting forces F_h and F_v on the blade. Experiments in 200 µm sand, with $\alpha = 30^\circ$, β=30°, φ=38°, δ=30°, ni=38.53%, nmax=43.88%, ki=0.000165 m/s, kmax=0.000320 m/s, h_i =100 mm, h_b =100 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

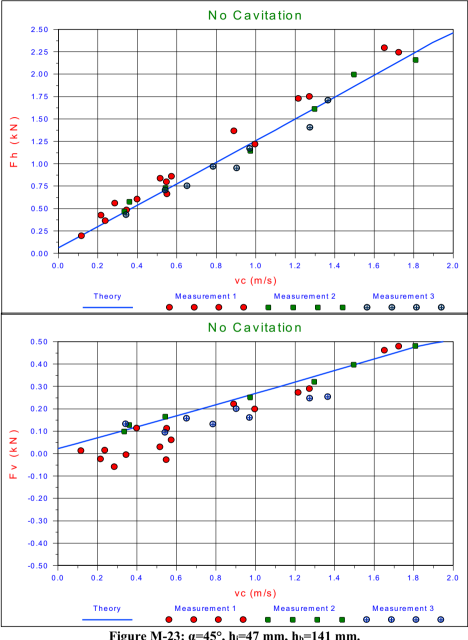
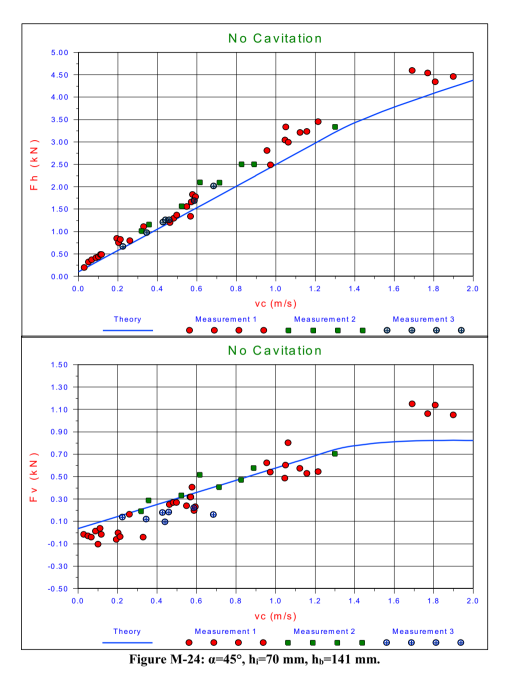


Figure M-23: α=45°, h_i=47 mm, h_b=141 mm.

The cutting forces F_h and F_v on the blade. Experiments in 200 µm sand, with α =45°, β=30°, φ=38°, δ=30°, ni=38.53%, nmax=43.88%, ki=0.000165 m/s, kmax=0.000320 m/s, $h_i=47 \text{ mm}, h_b=141 \text{ mm}, w=0.2 \text{ m}, z=0.6 \text{ m}$ and a non-cavitating cutting process.



The cutting forces \mathbf{F}_{h} and \mathbf{F}_{v} on the blade. Experiments in 200 µm sand, with α =45°, β =30°, φ =38°, δ =30°, \mathbf{n}_{i} =38.53%, \mathbf{n}_{max} =43.88%, \mathbf{k}_{i} =0.000165 m/s, \mathbf{k}_{max} =0.000320 m/s, \mathbf{h}_{i} =70 mm, \mathbf{h}_{b} =141 mm, \mathbf{w} =0.2 m, \mathbf{z} =0.6 m and a non-cavitating cutting process.

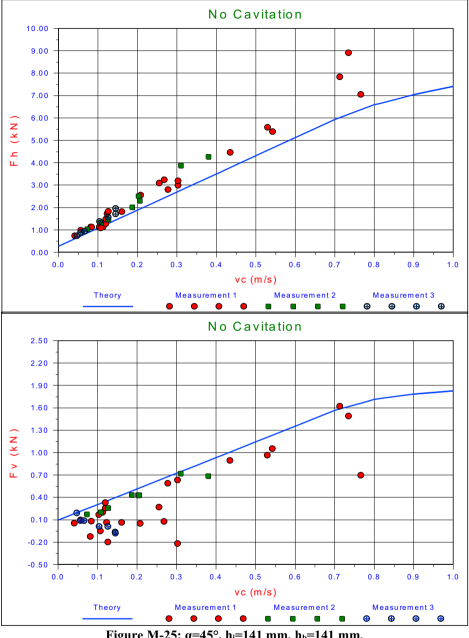


Figure M-25: α=45°, h_i=141 mm, h_b=141 mm.

The cutting forces F_h and F_v on the blade. Experiments in 200 µm sand, with α =45°, β=30°, φ=38°, δ=30°, ni=38.53%, nmax=43.88%, ki=0.000165 m/s, kmax=0.000320 m/s, h_i =141 mm, h_b =141 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

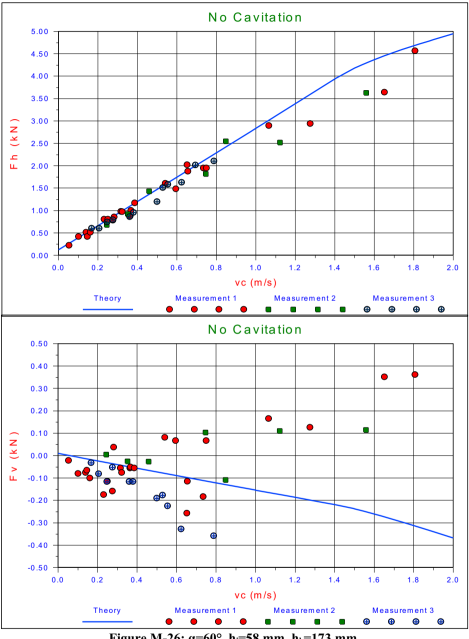


Figure M-26: α=60°, h_i=58 mm, h_b=173 mm.

The cutting forces F_h and F_v on the blade. Experiments in 200 µm sand, with α =45°, β=30°, φ=38°, δ=30°, ni=38.53%, nmax=43.88%, ki=0.000165 m/s, kmax=0.000320 m/s, h_i =58 mm, h_b =173 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

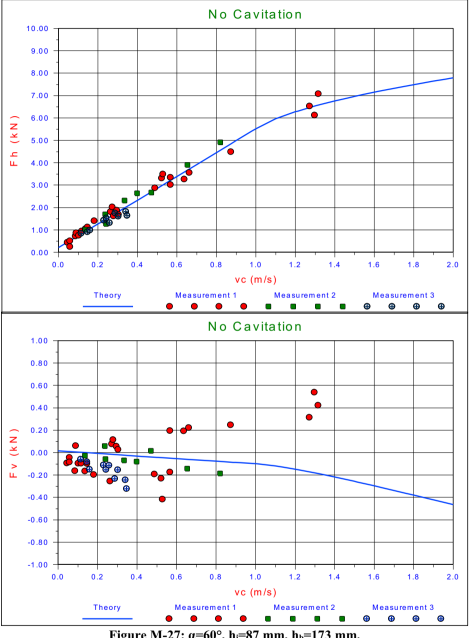


Figure M-27: α=60°, h_i=87 mm, h_b=173 mm.

The cutting forces F_h and F_v on the blade. Experiments in 200 µm sand, with α =45°, β=30°, φ=38°, δ=30°, ni=38.53%, nmax=43.88%, ki=0.000165 m/s, kmax=0.000320 m/s, h_i =87 mm, h_b =173 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

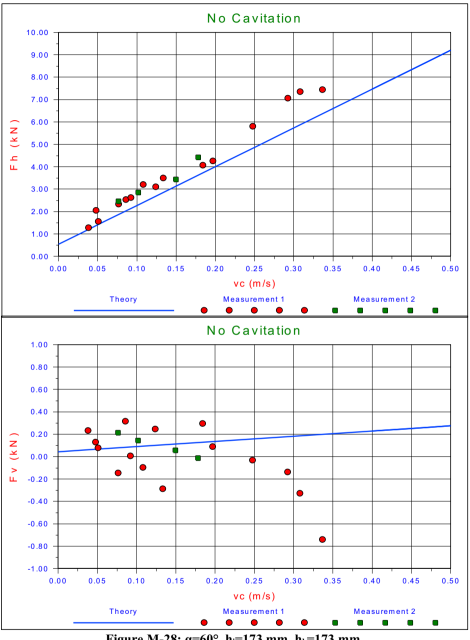
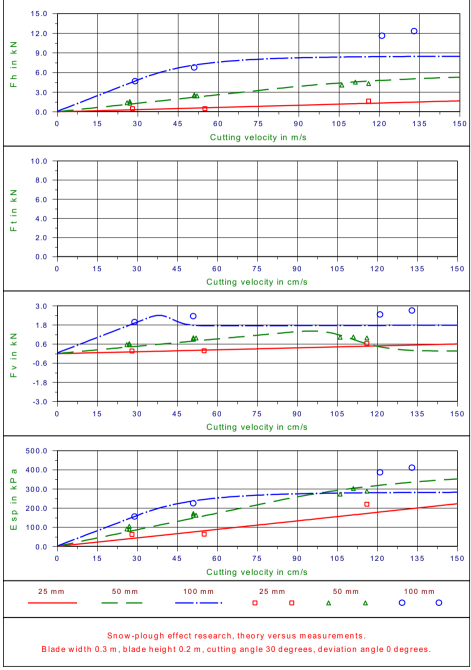


Figure M-28: α=60°, h_i=173 mm, h_b=173 mm.

The cutting forces F_h and F_v on the blade. Experiments in 200 µm sand, with α =45°, β=30°, φ=38°, δ=30°, ni=38.53%, nmax=43.88%, ki=0.000165 m/s, kmax=0.000320 m/s, h_i =173 mm, h_b =173 mm, w=0.2 m, z=0.6 m and a non-cavitating cutting process.

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Appendix N: The Snow Plough Effect.

Figure N-1: Blade angle 30 degrees – Deviation angle 00 degrees

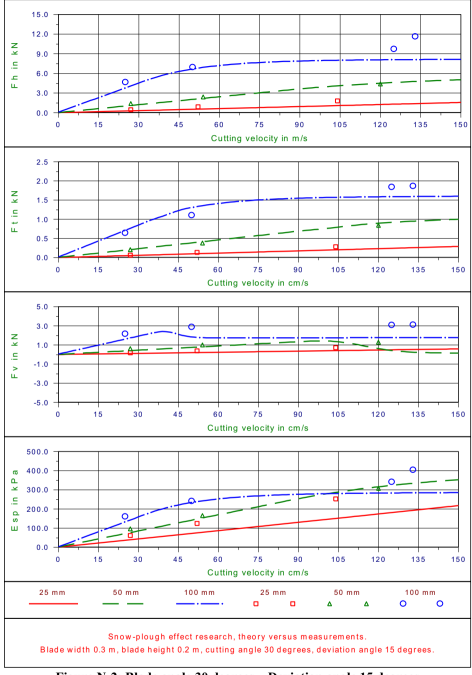


Figure N-2: Blade angle 30 degrees – Deviation angle 15 degrees

The 105 μm sand from Appendix L: The Properties of the 105 μm Sand was used.

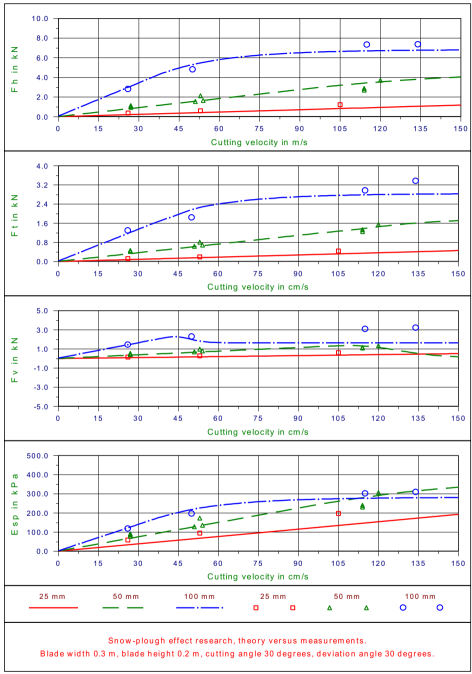


Figure N-3: Blade angle 30 degrees – Deviation angle 30 degrees

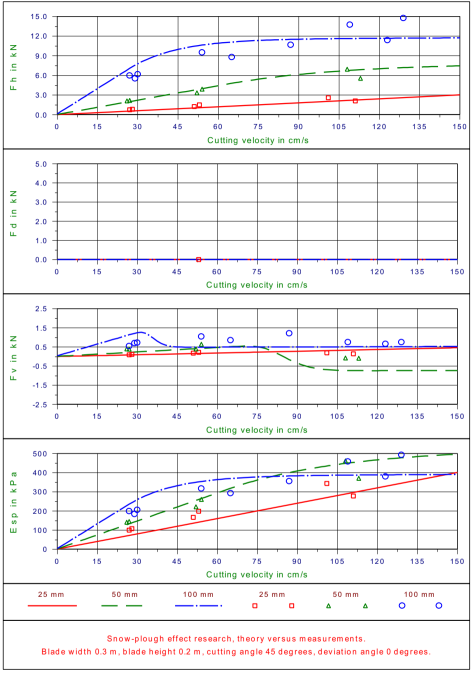


Figure N-4: Blade angle 45 degrees – Deviation angle 00 degrees

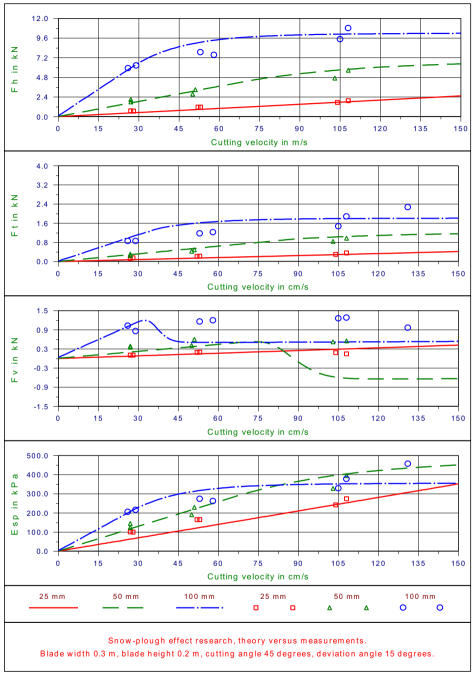


Figure N-5: Blade angle 45 degrees – Deviation angle 15 degrees

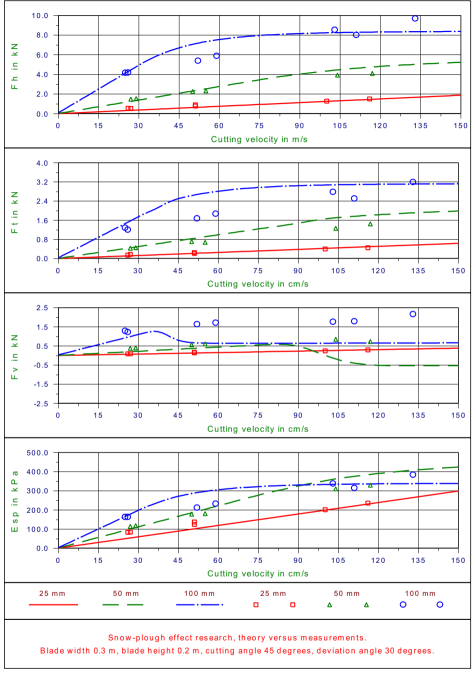


Figure N-6: Blade angle 45 degrees – Deviation angle 30 degrees

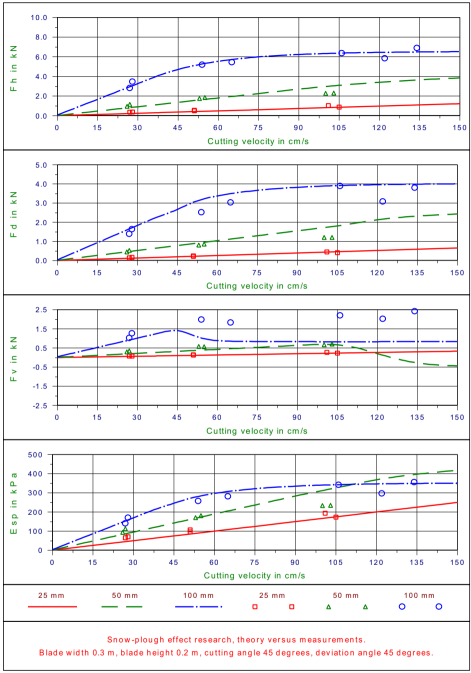


Figure N-7: Blade angle 45 degrees – Deviation angle 45 degrees

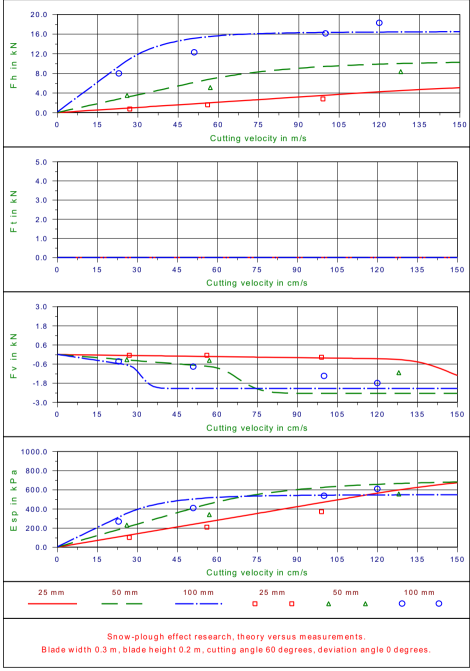


Figure N-8: Blade angle 60 degrees – Deviation angle 00 degrees

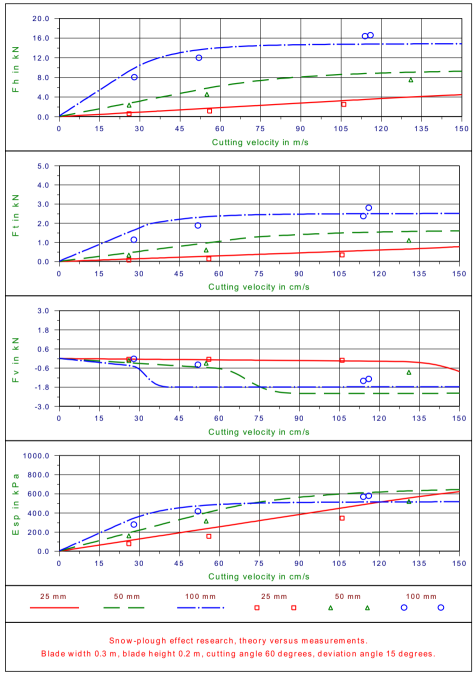


Figure N-9: Blade angle 60 degrees – Deviation angle 15 degrees

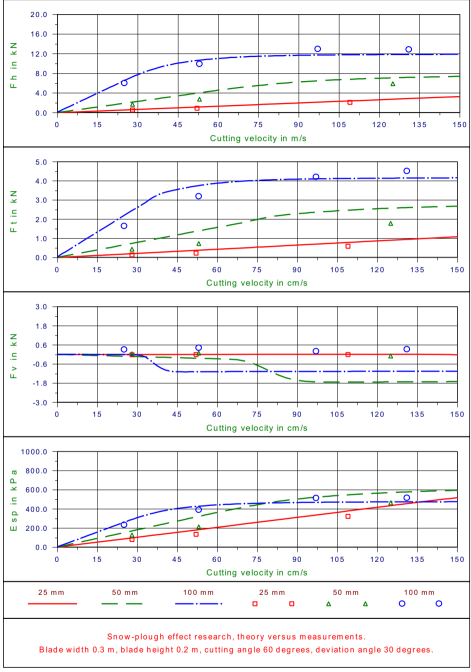


Figure N-10: Blade angle 60 degrees – Deviation angle 30 degrees

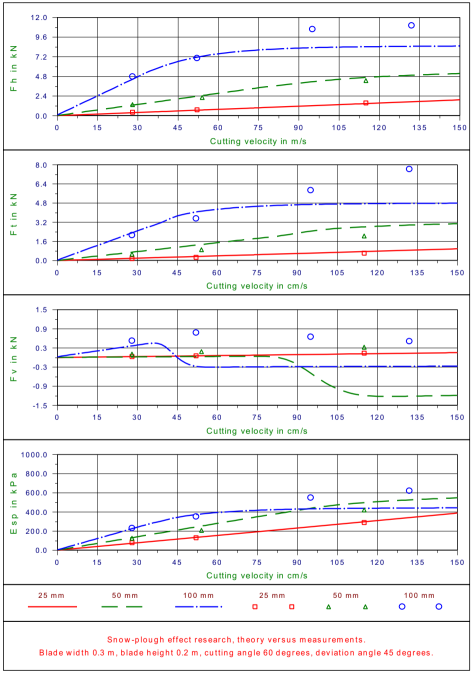
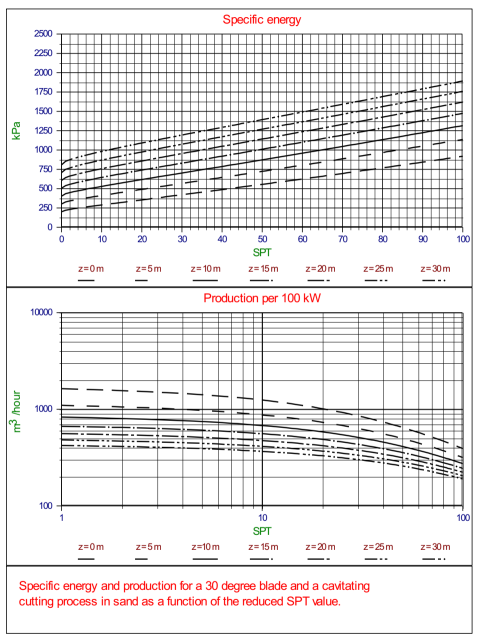


Figure N-11: Blade angle 60 degrees – Deviation angle 45 degrees

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Appendix O: Specific Energy in Sand.

Figure O-1: Specific energy and production in sand for a 30 degree blade.

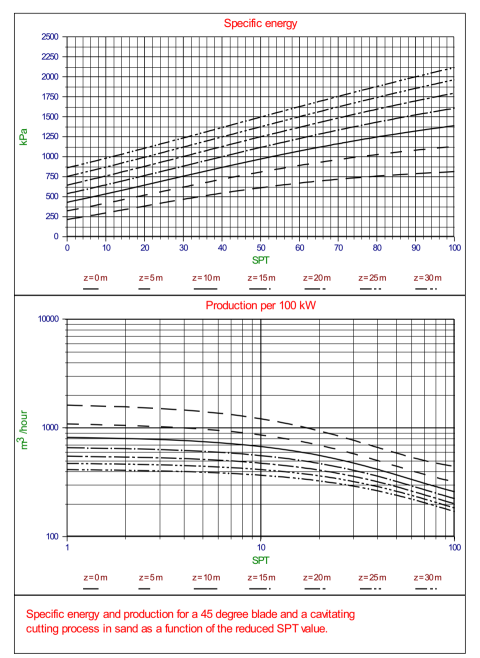


Figure O-2: Specific energy and production in sand for a 45 degree blade.

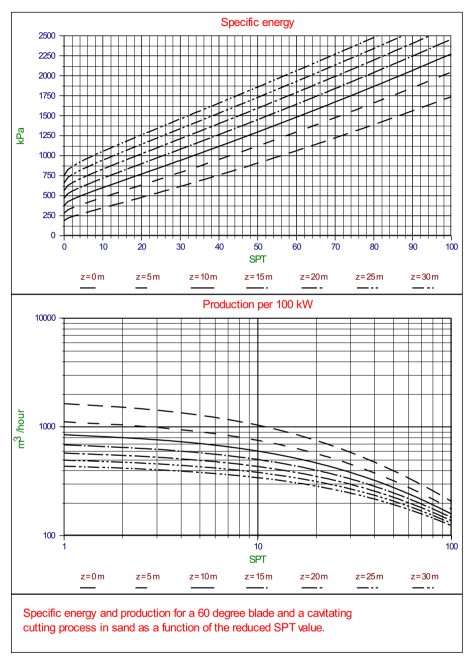
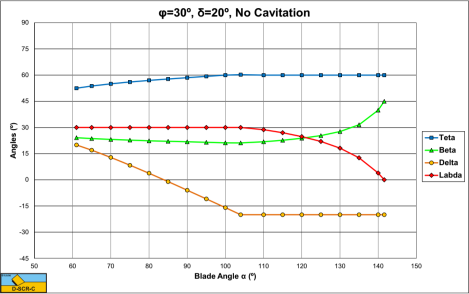


Figure O-3: Specific energy and production in sand for a 60 degree blade.

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Appendix P: Occurrence of a Wedge, Non-Cavitating.

Figure P-1: No cavitation, the angles θ , β , δ_m and λ as a function of the blade angle α for ϕ =30° and δ =20°.

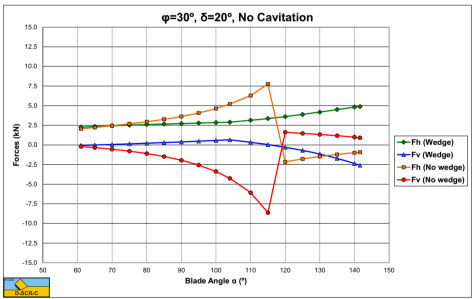


Figure P-2: No cavitation, the cutting forces as a function of the blade angle α for φ =30° and δ =20°.

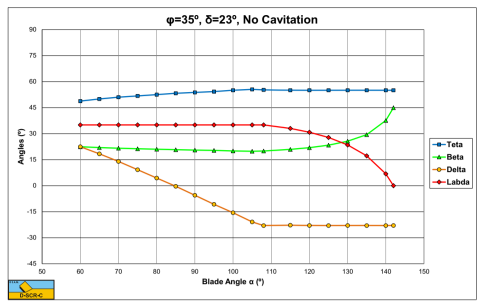


Figure P-3: No cavitation, the angles θ , β , δ_m and λ as a function of the blade angle α for φ =35° and δ =23°.

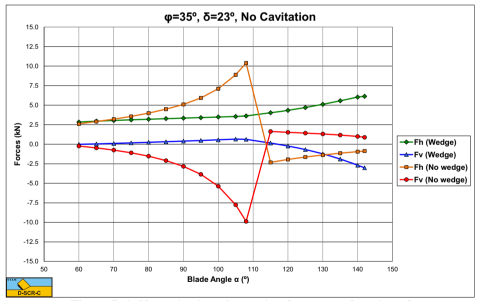


Figure P-4: No cavitation, the cutting forces as a function of the blade angle α for φ =35° and δ =23°.

Appendices.

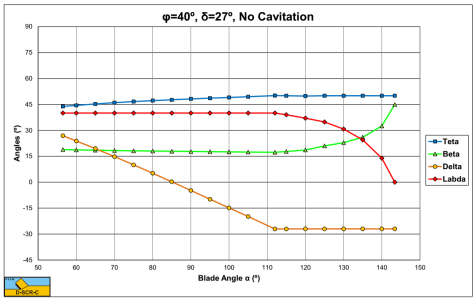


Figure P-5: No cavitation, the angles θ , β , δ_m and λ as a function of the blade angle α for φ =40° and δ =27°.

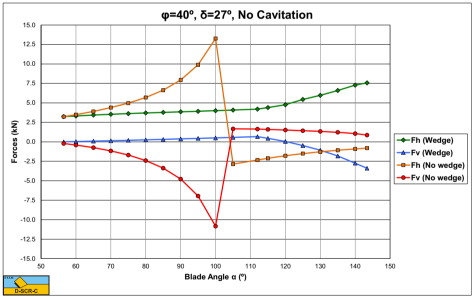


Figure P-6: No cavitation, the cutting forces as a function of the blade angle α for φ =40° and δ =27°.

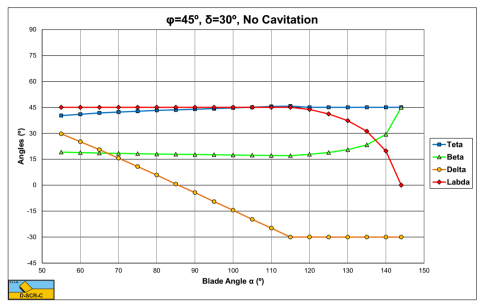


Figure P-7: No cavitation, the angles θ , β , δ_m and λ as a function of the blade angle α for φ =45° and δ =30°.

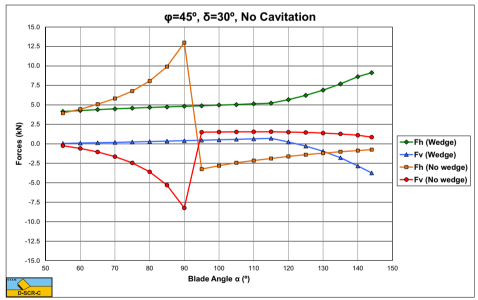
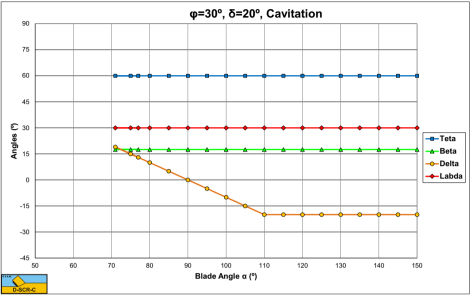


Figure P-8: No cavitation, the cutting forces as a function of the blade angle α for φ =45° and δ =30°.



Appendix Q: Occurrence of a Wedge, Cavitating.

Figure Q-1: Cavitating, the angles θ , β , δ_m and λ as a function of the blade angle α for ϕ =30° and δ =20°.

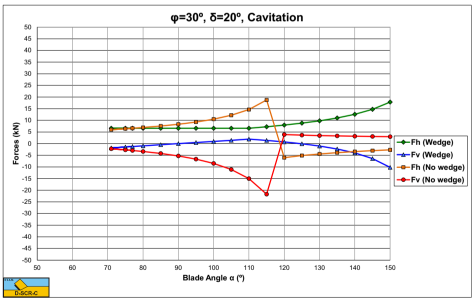


Figure Q-2: Cavitating, the cutting forces as a function of the blade angle α for φ =30° and δ =20°.

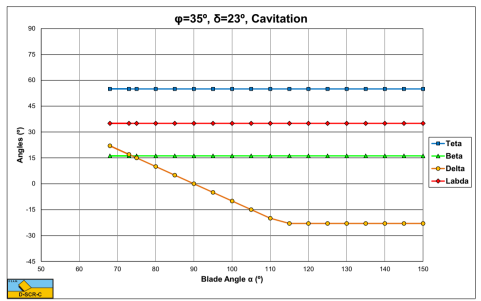


Figure Q-3: Cavitating, the angles θ , β , δ_m and λ as a function of the blade angle α for φ =35° and δ =23°.

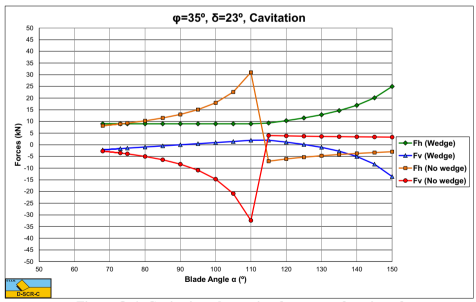


Figure Q-4: Cavitating, the cutting forces as a function of the blade angle α for φ =35° and δ =23°.

Appendices.

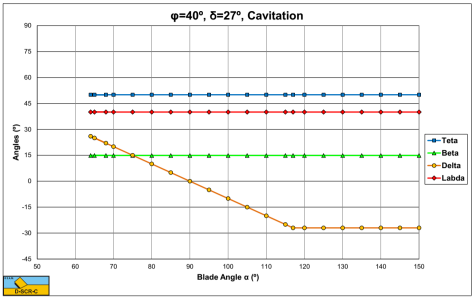


Figure Q-5: Cavitating, the angles θ , β , δ_m and λ as a function of the blade angle α for φ =40° and δ =27°.

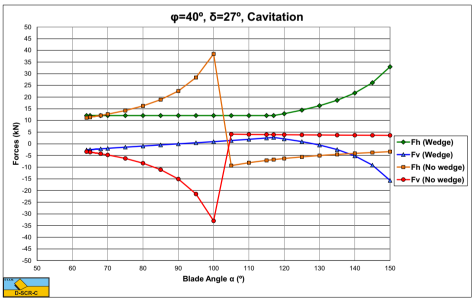


Figure Q-6: Cavitating, the cutting forces as a function of the blade angle α for φ =40° and δ =27°.

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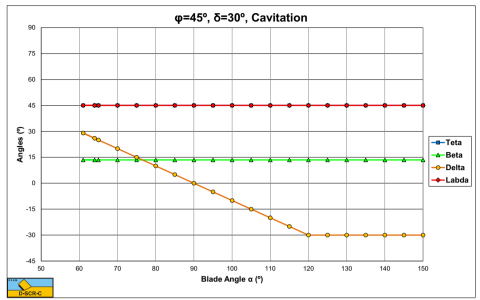


Figure Q-7: Cavitating, the angles θ , β , δ_m and λ as a function of the blade angle α for φ =45° and δ =30°.

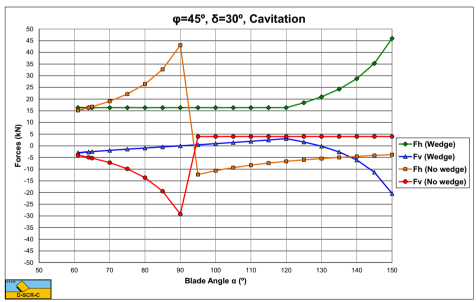


Figure Q-8: Cavitating, the cutting forces as a function of the blade angle α for φ =45° and δ =30°.

Appendix R: Pore Pressures with Wedge.

	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	150	0.2489	0.0727	0.1132	0.0313
$\theta = 30^{\circ}$	20^{0}	0.2675	0.0713	0.1133	0.0290
	25 ⁰	0.2852	0.0702	0.1139	0.0268
	300	0.3014	0.0695	0.1149	0.0249
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.2798	0.1040	0.1728	0.0688
$\theta = 40^{\circ}$	20^{0}	0.2980	0.1047	0.1788	0.0672
	25 ⁰	0.3145	0.1036	0.1827	0.0640
	300	0.3291	0.1022	0.1859	0.0607
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	150	0.3043	0.1338	0.2357	0.1141
$\theta = 50^{\circ}$	20^{0}	0.3240	0.1377	0.2523	0.1158
	25 ⁰	0.3404	0.1373	0.2635	0.1134
	300	0.3544	0.1353	0.2722	0.1096
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3152	0.1492	0.2720	0.1392
$\theta = 55^{\circ}$	20^{0}	0.3367	0.1549	0.2967	0.1435
	25^{0}	0.3540	0.1549	0.3143	0.1422
	300	0.3684	0.1526	0.3284	0.1388
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3242	0.1626	0.3089	0.1607
$\theta = 59^{\circ}$	20^{0}	0.3481	0.1699	0.3436	0.1676
	25^{0}	0.3675	0.1705	0.3707	0.1679
	300	0.3838	0.1683	0.3922	0.1654

Table R-1: The average water pore pressure and total pressure along the four sides, for α =60⁰; h_i=1; h_b=3; k_i/k_{max}=0.25.

	1		1	1	1
θ=30 ⁰	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.2499	0.0773	0.1071	0.0339
	20^{0}	0.2679	0.0735	0.1048	0.0292
	25 ⁰	0.2854	0.0715	0.1041	0.0261
	300	0.3015	0.0704	0.1043	0.0240
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.2825	0.1127	0.1622	0.0712
$\theta = 40^{\circ}$	20^{0}	0.2992	0.1088	0.1625	0.0651
	25°	0.3152	0.1060	0.1634	0.0603
	300	0.3297	0.1039	0.1646	0.0564
	β	p_{1m}	p _{2m}	p_{3m}	p_{4m}
	15 ⁰	0.3088	0.1438	0.2160	0.1129
$\theta = 50^{\circ}$	20^{0}	0.3259	0.1422	0.2230	0.1086
	25 ⁰	0.3414	0.1399	0.2283	0.1038
	300	0.3549	0.1373	0.2325	0.0992
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15^{0}	0.3175	0.1496	0.1994	0.1104
$\theta = 55^{\circ}$	20^{0}	0.3382	0.1556	0.2103	0.1128
	25 ⁰	0.3547	0.1563	0.2156	0.1110
	30 ⁰	0.3682	0.1548	0.2184	0.1076
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3300	0.1719	0.2720	0.1562
$\theta = 60^{\circ}$	20^{0}	0.3498	0.1745	0.2907	0.1567
	25°	03664	0.1736	0.3043	0.1540
	30^{0}	0.3803	0.1710	0.3150	0.1497
	В	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3474	0.1984	0.3369	0.1970
$\theta = 69^{\circ}$	20^{0}	0.3737	0.2066	0.3760	0.2050
	25°	0.3953	0.2081	0.4060	0.2063
	30 ⁰	0.4134	0.2062	0.4306	0.2041

Table R-2: The average water pore pressure and total pressure along the four sides, for α =70⁰; h_i=1; h_b=3; k_i/k_{max}=0.25.

	-	-	-		
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
$\theta = 30^{0}$	15 ⁰	0.2493	0.0738	0.0973	0.0279
	20^{0}	0.2679	0.0723	0.0966	0.0260
	25 ⁰	0.2856	0.0712	0.0962	0.0242
	300	0.3018	0.0705	0.0964	0.0226
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	150	0.2810	0.1058	0.1450	0.0595
$\theta = 40^{0}$	20^{0}	0.2992	0.1065	0.1481	0.0581
	25 ⁰	0.3156	0.1055	0.1493	0.0555
	300	0.3302	0.1042	0.1501	0.0527
	β	p_{1m}	p _{2m}	p _{3m}	p_{4m}
	15 ⁰	0.3062	0.1352	0.1917	0.0967
$\theta = 50^{\circ}$	200	0.3257	0.1393	0.2010	0.0978
	25 ⁰	0.3420	0.1393	0.2057	0.0954
	300	0.3557	0.1378	0.2085	0.0919
	β	p_{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3170	0.1495	0.2153	0.1167
$\theta = 55^{\circ}$	20^{0}	0.3378	0.1554	0.2284	0.1195
	25 ⁰	0.3542	0.1560	0.2355	0.1176
	30 ⁰	0.3678	0.1544	0.2400	0.1140
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3271	0.1639	0.2398	0.1375
$\theta = 60^{\circ}$	20^{0}	0.3493	0.1716	0.2572	0.1422
	25 ⁰	0.3663	0.1728	0.2672	0.1411
	30 ⁰	0.3799	0.1712	0.2739	0.1375
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	150	0.3465	0.1944	0.2946	0.1820
$\theta = 70^{\circ}$	20^{0}	0.3727	0.2057	0.3231	0.1914
	25 ⁰	0.3922	0.2082	0.3419	0.1923
	30^{0}	0.4070	0.2062	0.3549	0.1890

Table R-3: The average water pore pressure and total pressure along the four sides, for α =80°; h_i=1; h_b=3; k_i/k_{max}=0.25.

				_	_
	β	p_{1m}	p _{2m}	p _{3m}	p_{4m}
	15^{0}	0.2494	0.0740	0.0917	0.0270
$\theta = 30^{\circ}$	200	0.2680	0.0726	0.0908	0.0252
	25 ⁰	0.2857	0.0715	0.0902	0.0235
	300	0.3018	0.0708	0.0901	0.0220
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15^{0}	0.2813	0.1062	0.1358	0.0569
$\theta = 40^{0}$	20^{0}	0.2995	0.1070	0.1381	0.0556
	25 ⁰	0.3159	0.1060	0.1387	0.0530
	300	0.3305	0.1047	0.1389	0.0504
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3067	0.1355	0.1782	0.0917
$\theta = 50^{\circ}$	20^{0}	0.3262	0.1397	0.1860	0.0926
	25 ⁰	0.3424	0.1397	0.1893	0.0904
	300	0.3561	0.1383	0.1910	0.0871
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3175	0.1496	0.1994	0.1104
$\theta = 55^{\circ}$	20^{0}	0.3382	0.1556	0.2103	0.1128
	25 ⁰	0.3547	0.1563	0.2156	0.1110
	30 ⁰	0.3682	0.1548	0.2184	0.1076
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15^{0}	0.3276	0.1637	0.2209	0.1296
$\theta = 60^{\circ}$	20^{0}	0.3497	0.1713	0.2353	0.1338
	25 ⁰	0.3666	0.1727	0.2428	0.1327
	30 ⁰	0.3800	0.1713	0.2471	0.1292
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15^{0}	0.3464	0.1927	0.2670	0.1706
$\theta = 70^{\circ}$	20^{0}	0.3719	0.2038	0.2894	0.1780
	25^{0}	0.3907	0.2065	0.3027	0.1793
	30 ⁰	0.4047	0.2049	0.3110	0.1759
	β	p _{1m}	p _{2m}	p _{3m}	p _{4m}
	15 ⁰	0.3658	0.2253	0.3216	0.2157
$\theta = 80^{\circ}$	20^{0}	0.3965	0.2400	0.3556	0.2289
	25 ⁰	0.4185	0.2435	0.3776	0.2311
	300	0.4347	0.2411	0.3930	0.2277

Table R-4: The average water pore pressure and total pressure along the four sides, for $\theta=90^{0}$; $h_{i}=1$; $h_{b}=3$; $k_{i}/k_{max}=0.25$.

		1	1	
θ	β	E_2	E ₃	E ₄
60 ⁰	15 ⁰	0.36	0.56	0.40
60 ⁰	200	0.36	0.56	0.40
60 ⁰	25 ⁰	0.35	0.56	0.39
60^{0}	30 ⁰	0.34	0.57	0.39
55 ⁰	15 ⁰	0.35	0.56	0.40
55 ⁰	20^{0}	0.34	0.56	0.40
55 ⁰	25 ⁰	0.33	0.57	0.39
55 ⁰	30^{0}	0.33	0.57	0.39
50^{0}	15 ⁰	0.34	0.58	0.40
50^{0}	20^{0}	0.34	0.58	0.40
50^{0}	25 ⁰	0.33	0.59	0.40
50^{0}	30^{0}	0.33	0.59	0.40
40^{0}	15 ⁰	0.32	0.61	0.40
40^{0}	20^{0}	0.31	0.62	0.40
40^{0}	25^{0}	0.30	0.62	0.40
40^{0}	30^{0}	0.29	0.63	0.39

Table R-5: Acting points for $\alpha = 90^{\circ}$; hi=1; hb=3; ki/kmax=0.25.

Table R-6: Acting points for α =80⁰; h_i=1; h_b=3; k_i/k_{max}=0.25.

θ	β	E ₂	E ₃	E ₄
60 ⁰	15 ⁰	0.36	0.54	0.39
60 ⁰	200	0.35	0.54	0.39
60 ⁰	25 ⁰	0.35	0.55	0.38
60 ⁰	300	0.34	0.56	0.37
55 ⁰	15 ⁰	0.35	0.55	0.40
55 ⁰	200	0.34	0.55	0.39
55 ⁰	25^{0}	0.33	0.56	0.39
55 ⁰	300	0.33	0.57	0.38
50 ⁰	15 ⁰	0.35	0.57	0.40
50 ⁰	20^{0}	0.34	0.57	0.40
50 ⁰	25^{0}	0.33	0.58	0.39
50 ⁰	300	0.32	0.58	0.39

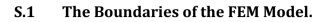
θ	β	E_2	E ₃	E_4
60 ⁰	15 ⁰	0.36	0.53	0.36
60 ⁰	20^{0}	0.35	0.53	0.35
60 ⁰	250	0.34	0.54	0.34
60 ⁰	30 ⁰	0.34	0.54	0.34
55 ⁰	15^{0}	0.35	0.54	0.37
55 ⁰	20^{0}	0.34	0.54	0.37
55 ⁰	25^{0}	0.33	0.54	0.36
55 ⁰	30 ⁰	0.33	0.54	0.35
50^{0}	15^{0}	0.34	0.55	0.38
50^{0}	20^{0}	0.33	0.55	0.38
50 ⁰	25^{0}	0.32	0.56	0.37
50 ⁰	30^{0}	0.31	0.56	0.36

Table R-7: Acting points for $\alpha = 70^{\circ}$; $h_i=1$; $h_b=3$; $k_i/k_{max}=0.25$.

Table R-8: Acting points for α =60°; h_i=1; h_b=3; k_i/k_{max}=0.25.

θ	β	E ₂	E ₃	E ₄
55 ⁰	15 ⁰	0.34	0.52	0.34
55 ⁰	200	0.32	0.52	0.33
55 ⁰	25 ⁰	0.31	0.52	0.32
55 ⁰	300	0.30	0.52	0.31
50 ⁰	15 ⁰	0.33	0.54	0.35
50 ⁰	20^{0}	0.32	0.54	0.34
50 ⁰	25 ⁰	0.31	0.54	0.34
50 ⁰	300	0.31	0.54	0.33

Appendix S: FEM Calculations with Wedge.



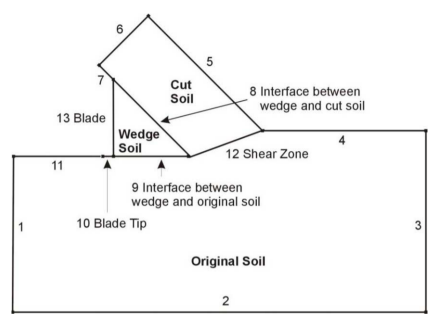
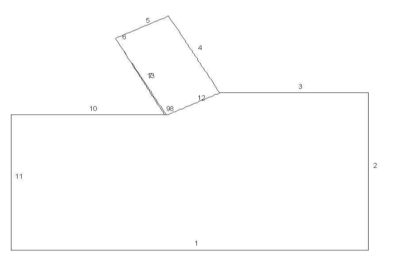


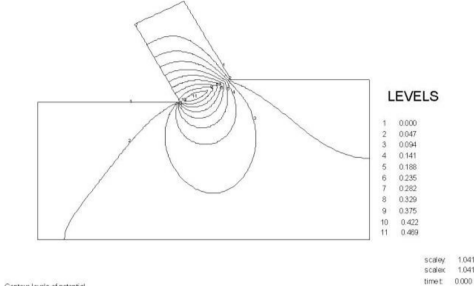
Figure S-1: The boundaries of the FEM model.



scaley. 1.179 scalex 1.179

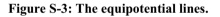
CURVES

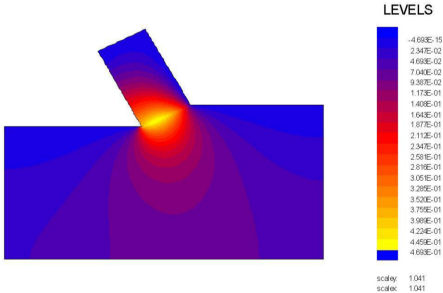
Figure S-2: The boundaries of the 60/59 degree calculations.



S.2 The 60 Degree Blade.

Contour levels of potential

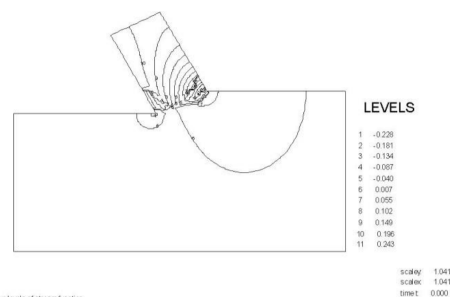




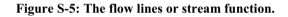
scalex time t 0.000

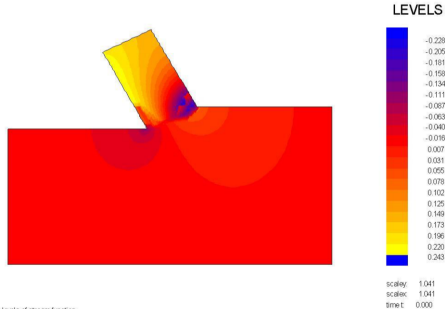
Contour levels of potential

Figure S-4: The equipotential lines in color.

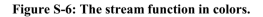


Contour levels of stream function





Contour levels of stream function



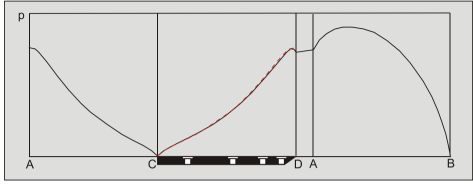
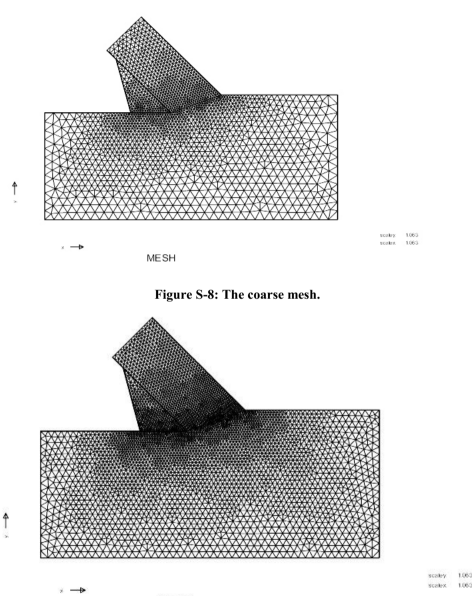


Figure S-7: The pore pressures in the shear zone A-B, at the bottom of the wedge A-D, on the front of the wedge C-A and on the blade C-D

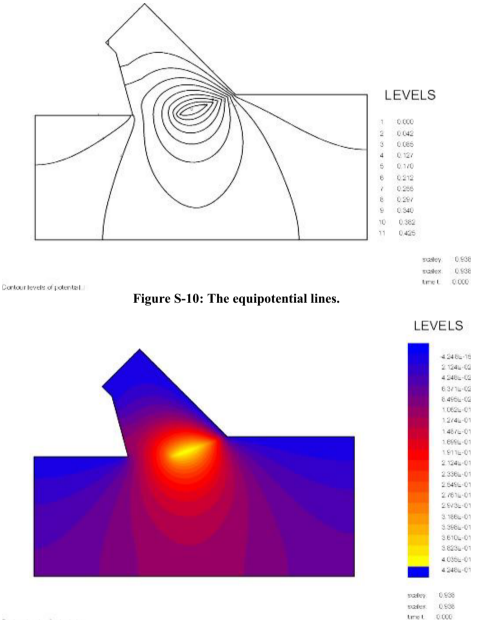
The wedge angle in these calculations is 59 degrees. The pore pressures on the blade C-D are almost equal to the pore pressures on the front of the wedge A-C, which they should be with a blade angle of 60 degrees and a wedge angle of 59 degrees. The pore pressures on the front of the wedge C-A are drawn in red on top of the pore pressures on the blade C-A and match almost exactly.

S.3 The 75 Degree Blade.









Contour levels of potential

Figure S-11: The equipotential lines in color.

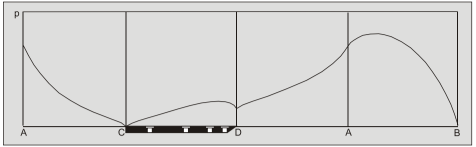
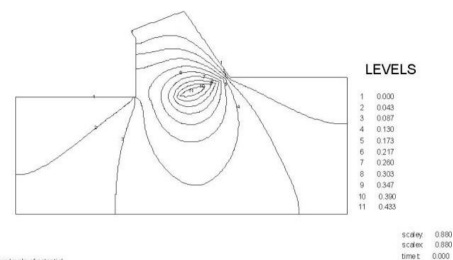
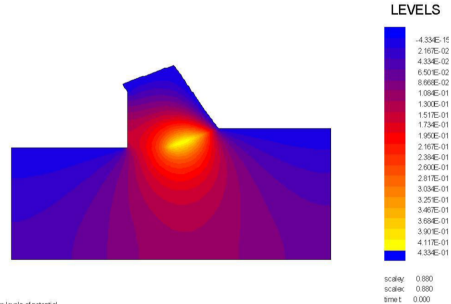


Figure S-12: Pore pressure distribution on the shear plane A-B, the bottom of the wedge A-D, the blade D-C and the front of the wedge A-C.



Contour levels of potential



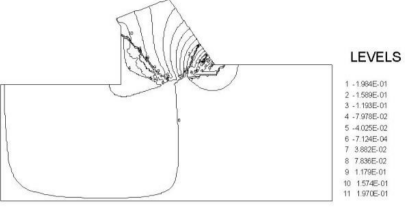


Contour levels of potential

Figure S-14: Equipotential distribution in color.

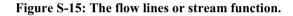
S.4

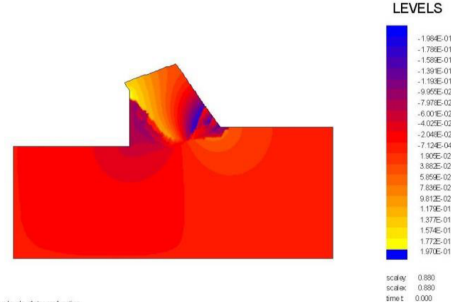
The 90 Degree Blade.



scaley: 0.880 scalex: 0.880 time:t: 0.000

Contour levels of stream function





Contour levels of stream function

Figure S-16: The stream function in colors.

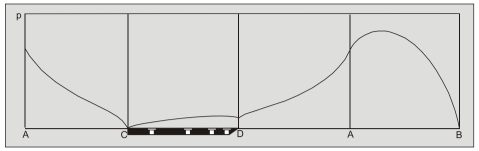


Figure S-17: Pore pressure distribution on the shear plane A-B, the bottom of the wedge A-D, the blade D-C and the front of the wedge A-C.

Appendix T: Force Triangles.

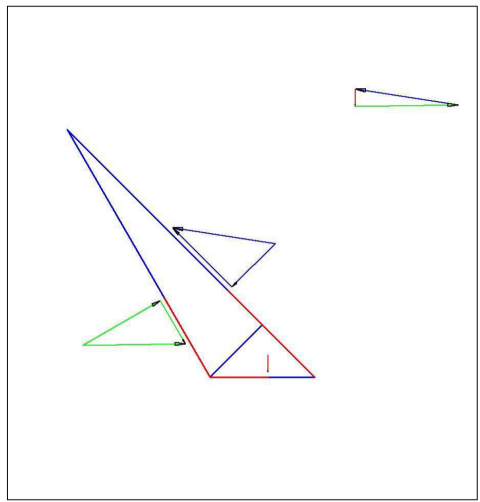


Figure T-1: The forces on the wedge for a 60° blade.

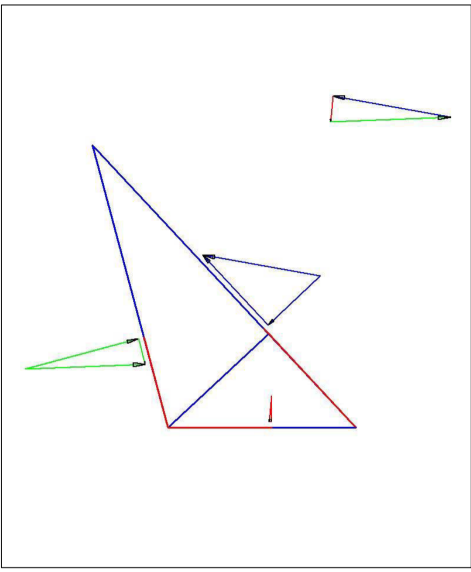


Figure T-2: The forces on the wedge for a 75° blade.

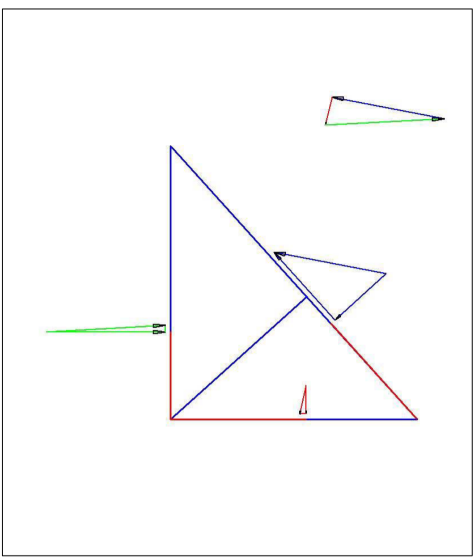


Figure T-3: The forces on the wedge for a 90° blade.

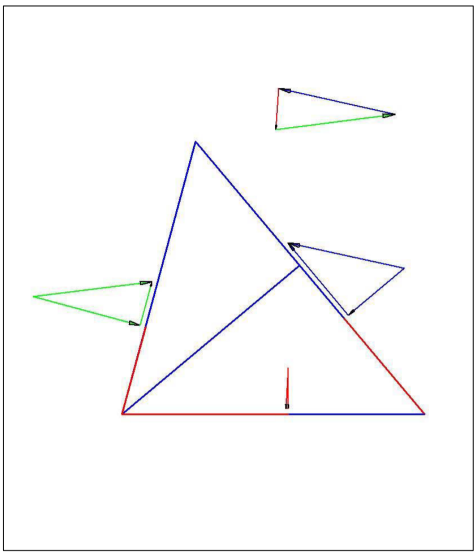


Figure T-4: The forces on the wedge for a 105° blade.

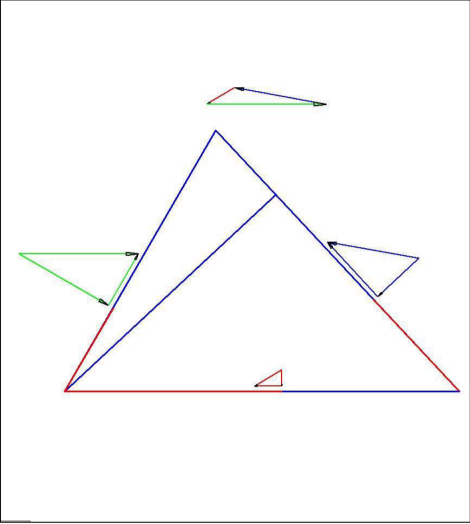
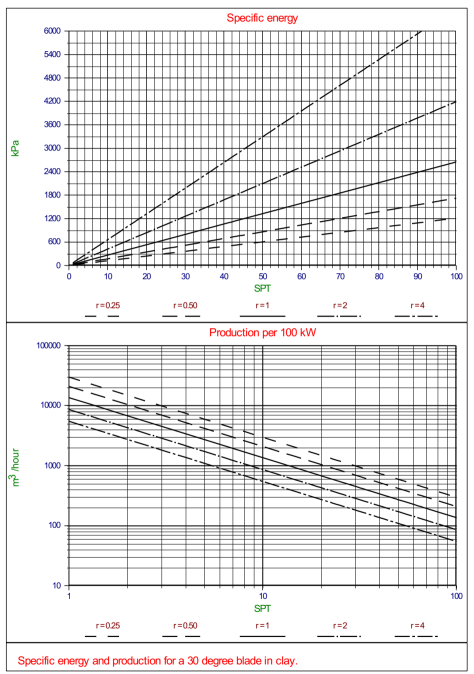


Figure T-5: The forces on the wedge for a 120° blade.

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Appendix U: Specific Energy in Clay.

Figure U-1: Specific energy and production in clay for a 30 degree blade.

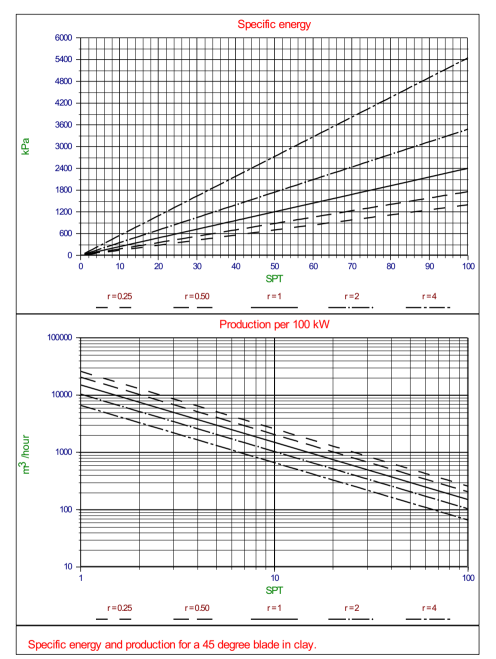


Figure U-2: Specific energy and production in clay for a 45 degree blade.

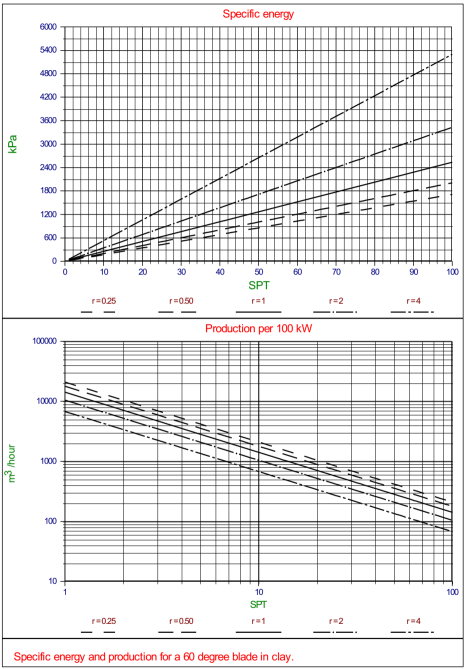
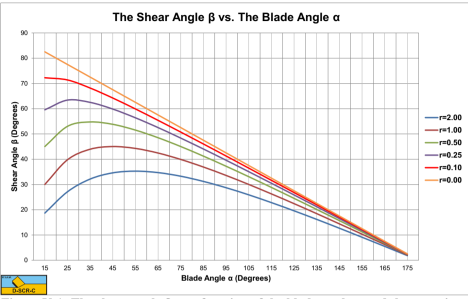


Figure U-3: Specific energy and production in clay for a 60 degree blade.

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Appendix V: Clay Cutting Charts.

Figure V-1: The shear angle β as a function of the blade angle α and the ac ratio r.

Shear angle and cutting forces for a layer thickness $h_i=0.1 \text{ m}$, a blade width w=1 m and a strain rate factor $\lambda=1$.



Figure V-2: The sum of the blade angle and the shear angle.



Figure V-3: The horizontal cutting force coefficient λ_{HF} as a function of the blade angle α and the ac ratio r.

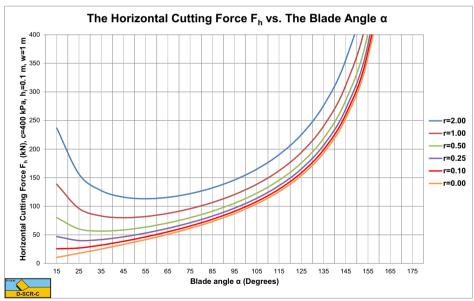


Figure V-4: The horizontal cutting force as a function of the blade angle α and the ac ratio r (c=400 kPa).

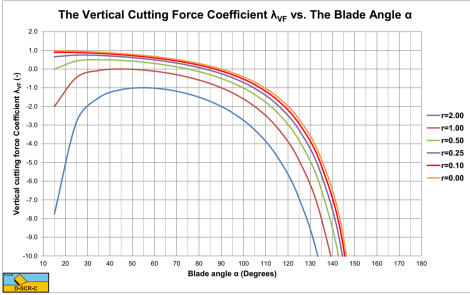


Figure V-5: The vertical cutting force coefficient λ_{VF} as a function of the blade angle α and the ac ratio r.

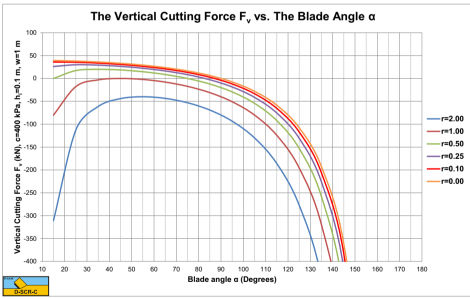


Figure V-6: The vertical cutting force as a function of the blade angle α and the ac ratio r (c=400 kPa).

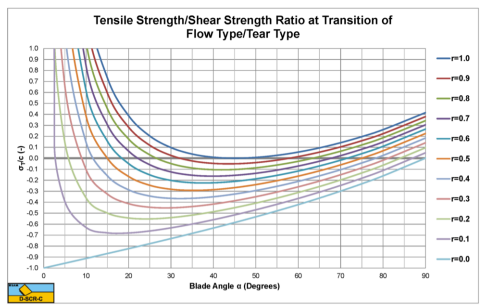


Figure V-7: The transition Flow Type vs. Tear Type.



Figure V-8: The shear angle β vs. the blade angle α for the Tear Type.

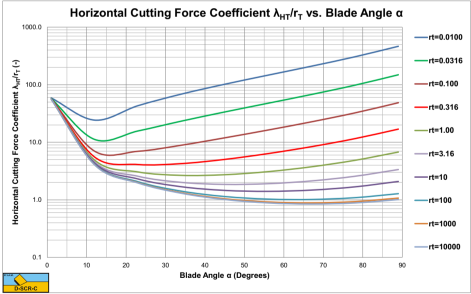


Figure V-9: The horizontal cutting force coefficient $\lambda_{\rm HT}/r_T.$

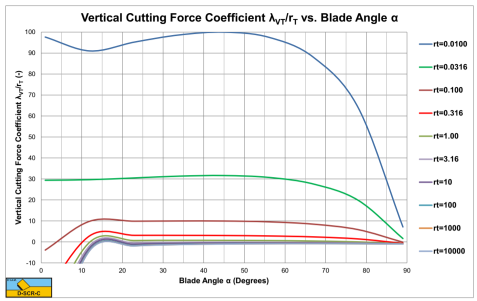


Figure V-10: The vertical cutting force coefficient λ_{VT}/r_T .

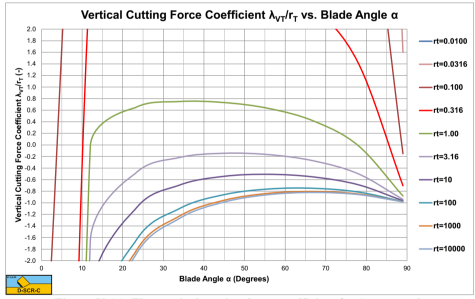


Figure V-11: The vertical cutting force coefficient $\lambda_{\rm VT}/r_T$ zoomed.



Appendix W: Rock Cutting Charts.

Figure W-1: The shear angle β as a function of the blade angle α and the internal friction angle ϕ for shear failure.

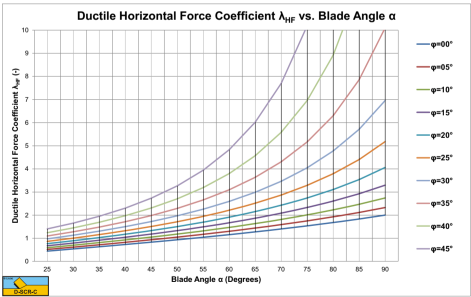


Figure W-2: The ductile (shear failure) horizontal force coefficient λ_{HF} (Miedema/Merchant).

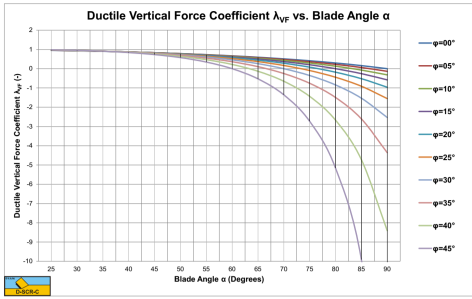


Figure W-3: The ductile (shear failure) vertical force coefficient λ_{VF} (Miedema/Merchant).

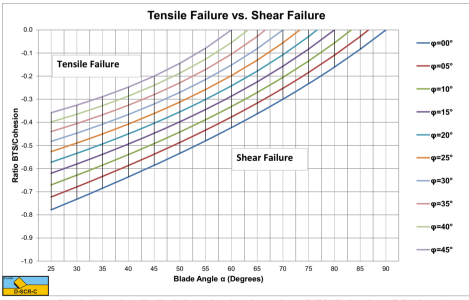


Figure W-4: The ductile/brittle criterion based on BTS/Cohesion (Miedema).

Below the lines the cutting process is subject to shear failure, above the lines to tensile failure.

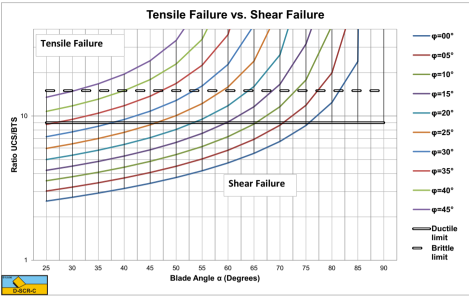


Figure W-5: The ductile/brittle criterion based on UCS/BTS (Miedema).

Below the lines the cutting process is subject to shear failure, above the lines to tensile failure.

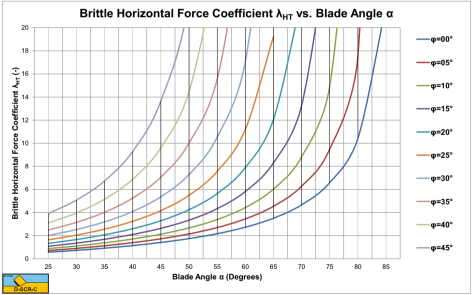


Figure W-6: The brittle (tensile failure) horizontal force coefficient λ_{HT} (Miedema).

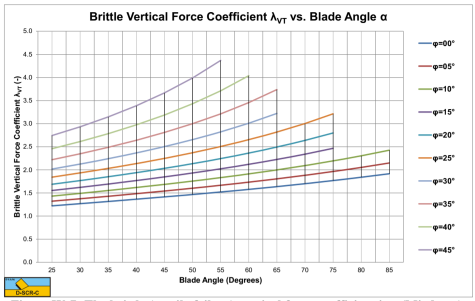


Figure W-7: The brittle (tensile failure) vertical force coefficient λ_{VT} (Miedema).

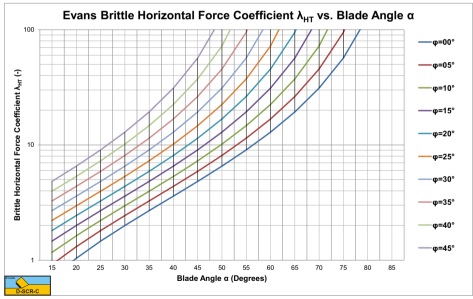


Figure W-8: The brittle (tensile failure) horizontal force coefficient λ_{HT} (Evans, logarithmic).



Figure W-9: The brittle (tensile failure) horizontal force coefficient λ_{HT} (Miedema, logarithmic).



Figure W-10: The shear angle β as a function of the blade angle α and the internal friction angle ϕ for shear failure, corrected.

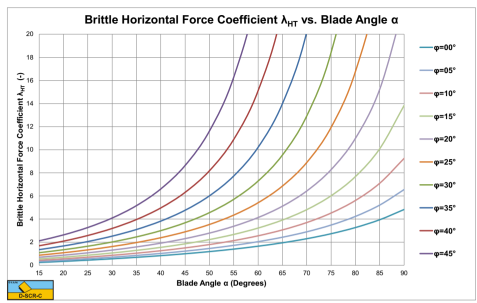
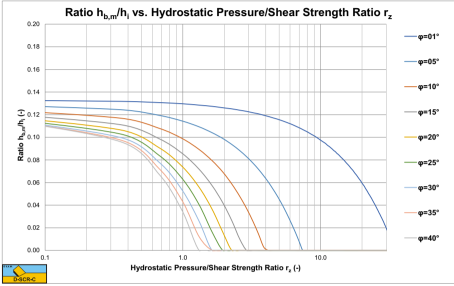


Figure W-11: The brittle (tensile failure) horizontal force coefficient λ_{HT} (Miedema), corrected.



Figure W-12: The brittle (tensile failure) vertical force coefficient λ_{VT} (Miedema), corrected.

Appendix X: Hyperbaric Rock Cutting Charts.



X.1 The Curling Type of the 30 Degree Blade.

Figure X-1: The ratio h_{b,m}/h_i for a 30 degree blade.

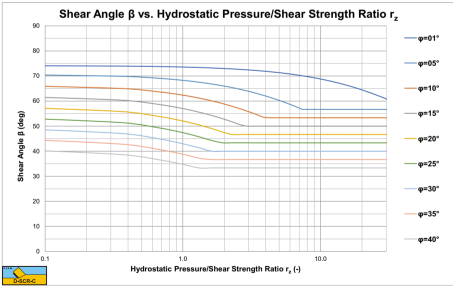


Figure X-2: The shear angle β for a 30 degree blade.



Figure X-3: The horizontal cutting force coefficient $\lambda_{\rm HC}$ for a 30 degree blade.

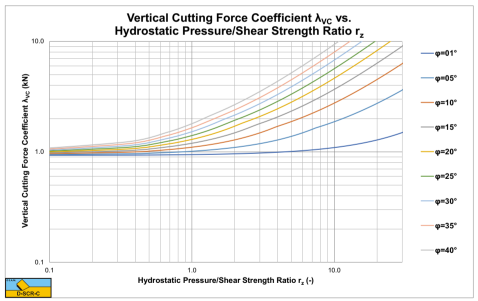
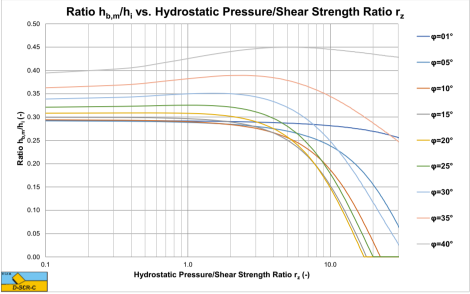


Figure X-4: The vertical cutting force coefficient λ_{VC} for a 30 degree blade. Positive downwards.



X.2 The Curling Type of the 45 Degree Blade.



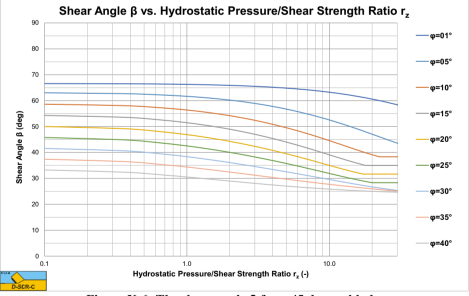


Figure X-6: The shear angle β for a 45 degree blade.



Figure X-7: The horizontal cutting force coefficient $\lambda_{\rm HC}$ for a 45 degree blade.

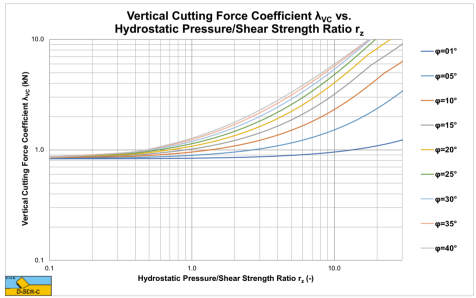
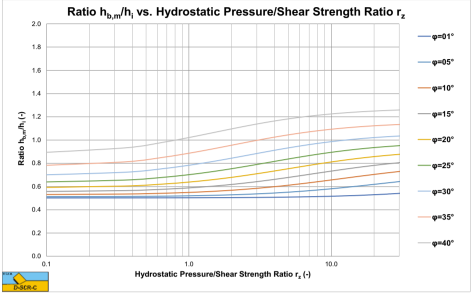


Figure X-8: The vertical cutting force coefficient λ_{VC} for a 60 degree blade. Positive downwards.



X.3 The Curling Type of the 60 Degree Blade.

Figure X-9: The ratio h_{b,m}/h_i for a 60 degree blade.

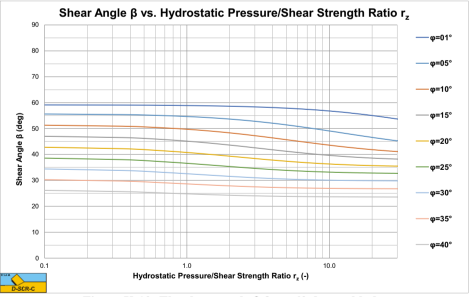


Figure X-10: The shear angle β for a 60 degree blade.

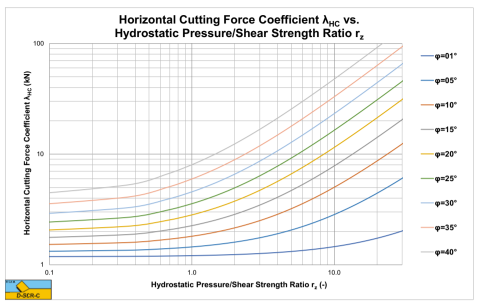


Figure X-11: The horizontal cutting force coefficient λ_{HC} for a 60 degree blade.

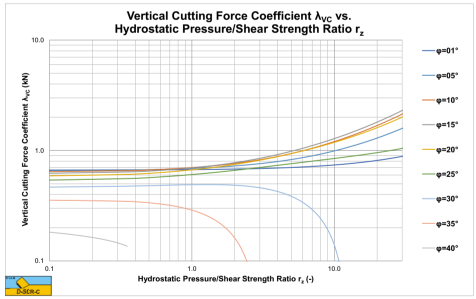
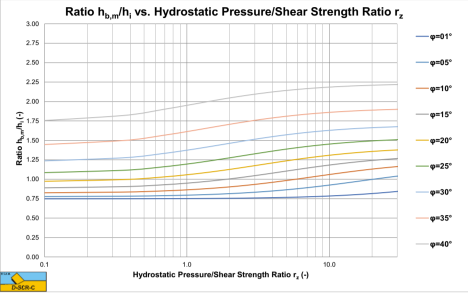


Figure X-12: The vertical cutting force coefficient λ_{VC} for a 60 degree blade. Positive downwards.



X.4 The Curling Type of the 75 Degree Blade.

Figure X-13: The ratio h_{b,m}/h_i for a 75 degree blade.

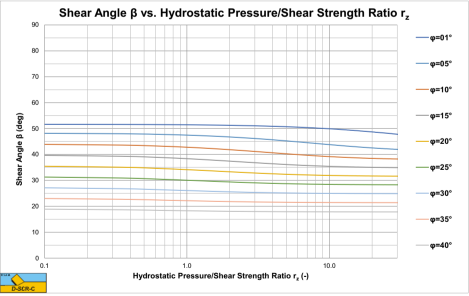


Figure X-14: The shear angle β for a 75 degree blade.

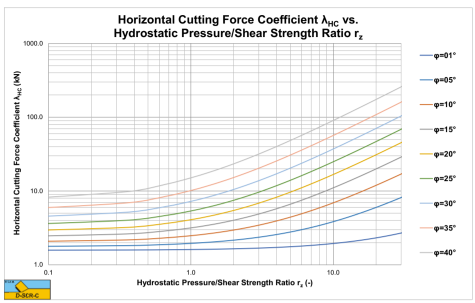


Figure X-15: The horizontal cutting force coefficient λ_{HC} for a 75 degree blade.

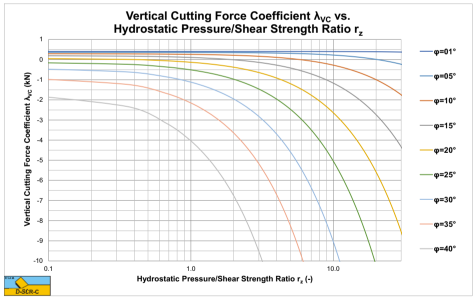
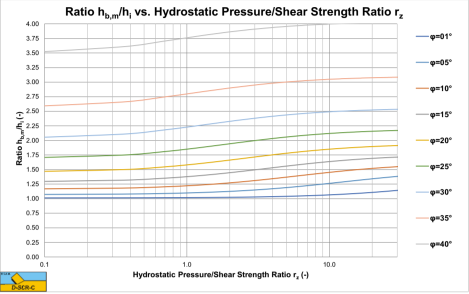


Figure X-16: The vertical cutting force coefficient λ_{VC} for a 75 degree blade. Positive downwards.



X.5 The Curling Type of the 90 Degree Blade.

Figure X-17: The ratio h_{b,m}/h_i for a 90 degree blade.

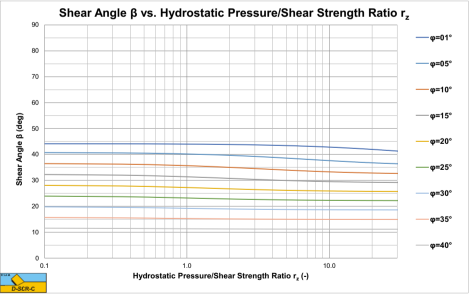


Figure X-18: The shear angle β for a 90 degree blade.

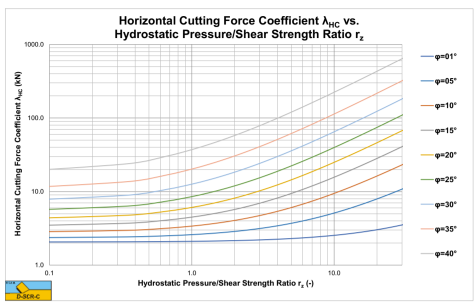


Figure X-19: The horizontal cutting force coefficient λ_{HC} for a 90 degree blade.

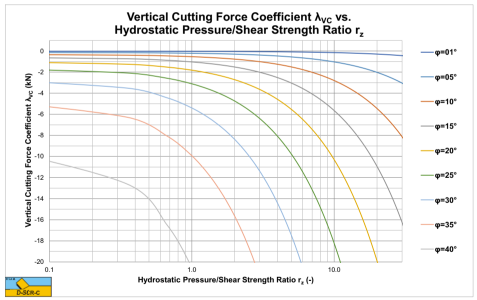
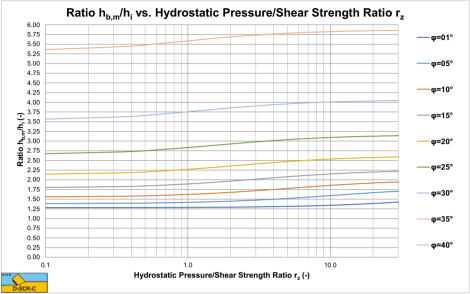


Figure X-20: The vertical cutting force coefficient λ_{VC} for a 90 degree blade. Positive downwards.



X.6 The Curling Type of the 105 Degree Blade.

Figure X-21: The ratio h_{b,m}/h_i for a 105 degree blade.

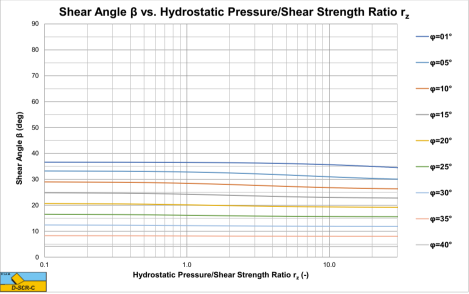


Figure X-22: The shear angle β for a 105 degree blade.

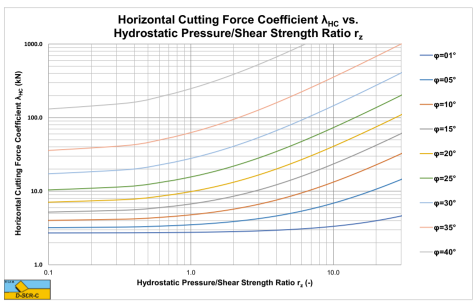


Figure X-23: The horizontal cutting force coefficient $\lambda_{\rm HC}$ for a 105 degree blade.

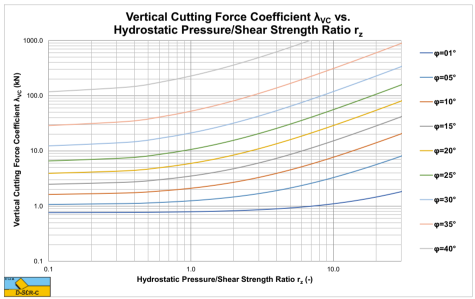
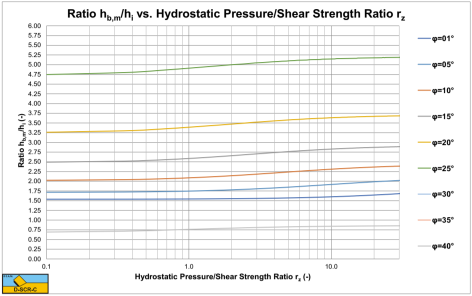


Figure X-24: The vertical cutting force coefficient λ_{VC} for a 105 degree blade. Positive upwards.



X.7 The Curling Type of the 120 Degree Blade.

Figure X-25: The ratio h_{b,m}/h_i for a 120 degree blade.

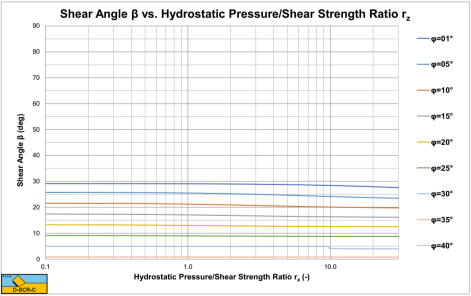


Figure X-26: The shear angle β for a 120 degree blade.

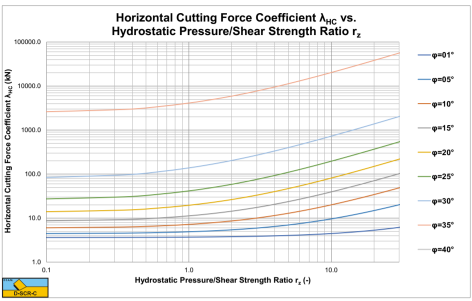


Figure X-27: The horizontal cutting force coefficient $\lambda_{\rm HC}$ for a 120 degree blade.

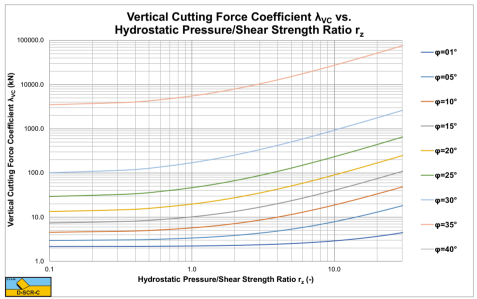


Figure X-28: The vertical cutting force coefficient λ_{VC} for a 120 degree blade. Positive downwards.

Appendix Y: Publications.

- 1. Miedema, S.A., "The soil reaction forces on a crown cutter head on a swell compensated ladder". LaO/81/97, Delft University of Technology, 1981, 36 pages.
- 2. Miedema, S.A., "Computer program for the determination of the reaction forces on a cutter head, resulting from the motions of the cutter head". Delft Hydraulics, 1981, 82 pages.
- Miedema, S.A., "The mathematical modeling of the soil reaction forces on a cutter head and the development of the computer program DREDMO". CO/82/125, Delft University of Technology, 1982, with appendices 600 pages.
- Miedema, S.A., "The Interaction between Cutter head and Soil at Sea" (In Dutch). Proc. Dredging Day November 19th, Delft University of Technology 1982.
- 5. Koning, J. de, Miedema, S.A., & Zwartbol, A., "Soil/Cutter head Interaction under Wave Conditions ". Proc. WODCON X, Singapore 1983.
- Miedema, S.A., "Mathematical Modeling of a Seagoing Cutter Suction Dredge" (In Dutch). Published: The Hague, 18-9-1984, KIVI Lectures, Section Under Water Technology.
- 7. Miedema, S.A., "The Cutting of Densely Compacted Sand under Water". Terra et Aqua No. 28, October 1984 pp. 4-10.
- 8. Miedema, S.A., "Mathematical Modeling of the Cutting of Densely Compacted Sand Under Water". Dredging & Port Construction, July 1985, pp. 22-26.
- 9. Miedema, S.A., "Derivation of the Differential Equation for Sand Pore Pressures". Dredging & Port Construction, September 1985, pp. 35.
- Miedema, S.A., "The Application of a Cutting Theory on a Dredging Wheel ". Proc. WODCON XI, Brighton 1986.
- 11. Miedema, S.A., "Underwater Soil Cutting: a Study in Continuity". Dredging & Port Construction, June 1986, pp. 47-53.
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Dr.ir. Sape A. Miedema (November 8th 1955) obtained his M.Sc. degree in Mechanical Engineering with honours at the Delft University of Technology (DUT) in 1983. He obtained his Ph.D. degree on research into the basics of soil cutting in relation with ship motions, in 1987. From 1987 to 1992 he was Assistant Professor at the chair of Dredging Technology. In 1992 and 1993 he was a member of the management

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Dr.ir. S.A. Miedema teaches (or has taught) courses on soil mechanics and soil cutting, pumps and slurry transport, hopper sedimentation and erosion, mechatronics, applied thermodynamics related to energy, drive system design principles, mooring systems, hydromechanics and mathematics. He is (or has been) also teaching at Hohai University, Changzhou, China, at Cantho University, Cantho Vietnam, at Pterovietnam University, Baria, Vietnam and different dredging companies in the Netherlands and the USA.

His research focuses on the mathematical modeling of dredging systems like, cutter suction dredges, hopper dredges, clamshell dredges, backhoe dredges and trenchers. The fundamental part of the research focuses on the cutting processes of sand, clay and rock, sedimentation processes in Trailing Suction Hopper Dredges and the associated erosion processes. Lately the research focuses on hyperbaric rock cutting in relation with deep sea mining and on hydraulic transport of solids/liquid settling slurries.