1:100 elevation of the Zuiveringshallen from the bridge at Van Hallstraat
1:100 elevation of the Zuiveringshallen from the Pazzanistraat
1:20 detail F of the blades landscape integrated into the border
6mm stainless steel plating
with drilled holes (ø14mm)
spherical connection
(see 3d detail)
Blades join (see 3d detail) fixed with wrench (pressure fit)
1cm rubber coating
Blades supporting profile
optional covering
(gravel)
electricity serial routing from 1 box to another
1:20 detail G of blades in a cove / window frame (pressure fit)
1:20 detail H of blades fixed on a sloped roof with rooftiles
1:5 detail G
1:10 cross section of blades e in ground
1:10 detail F in ground
1:5 detail of blades
F
G
H
Blades landscape details (F)
Blades building details (G,H,I)
Blades tree fixing details (A,B,C,D,E)
PCP safety grating type O3 (veiligheidsrooster)
ø10-12mm steel rod with screw thread endings
1:5 detail H
Vernicalar rooftile
Solar hook screwed on wood board (add)
Solar hook with Blades supporting profile
Typical isolated roof section (see 3d detail)
I
1:20 blades screen fixed on a tree
A
B
1:5 detail C ground with hook
1:20 blades fixed on the Gashouder
1:20 (detail I) horizontal section blades fixed on the Gashouder
1:5 detail E tree connection with Skywab tree conn.
6mm rubber layer
M10 nut & bolts
detail A: 1:5 lower fixing on a tree
detail B: 1:5 highest fixing on the screen
fix on double I profile at Gasholder
1:20 blades fixed on the Gashouder
1:20 blades screen fixed on a tree
1:5 detail C ground with hook