

## Properties input

### Technical

Closed façade	2400	m2
Good condition	90	%
Open façade	1600	m2
Good condition	25	%
Does the closed façade exist of a cavity wall?	Yes	

### Sustainability existing

R value façade	0,8	m <sup>2</sup> .K/W
U value Frames	7	W/m <sup>2</sup> .K
U value Glass	5,6	W/m <sup>2</sup> .K

### Sustainability Goals

R Value Closed façade	1,3	m <sup>2</sup> .K/W
U value Frames	3,8	W/m <sup>2</sup> .K
U value Glass	1,8	W/m <sup>2</sup> .K
Show only measures that meet sustainability goal?	Yes	
Sustainability Importance 1-5	1	

### Cultural value

Is the material of the exterior finishes still original?	Yes
Is the technical state of the material still good?	Yes
Is the building important due to the exterior finish?	Yes
Is the construction technology or ornamentation visible in the exterior façade?	Yes
Is the readability of the building history visible in the exterior finish?	Yes

### Exterior finishes

Is the material of the interior finishes still original?	No
Is the technical state of the material still good?	No
Is the building important due to the interior finish?	No
Is the construction technology visible in the interior façade?	Yes
Is the readability of the building history visible in the interior finish?	Yes
	2

Is the material of the frames still original?	Yes
Is the technical state of the material still good?	No
Is the building important due to the frames?	Yes
Are the measurements and grid in the frames original?	Yes
Is the execution quality of the frame rare?	No

### Frames

Is the glass still original?	Yes
Is the technical state of the glass still good?	No
Is the building important due to the glass?	No
Are the measurements of the glass original?	Yes
Is the execution quality of the glass rare?	No
	2

### Glass

### Costs

Budget	
--------	--

Show only measures that meet budget?  
Overall importance 1-5

No
5

## Instructions

In this sheet the properties of the building must be inserted. First fill in the right values in the **orange cells**. If there is a value entered that is not possible, a red warning square will appear.

For the questions please select an option in the drop-down menu.

The red squares in the corner of the cells indicate a comment. This comment will clarify the question.

In the sheet 'result' the result is visible of you project. Underneath 'Overall score' the colors indicate the best options for your specific project. The colors range from green (positive) to red (negative). The tree diagram indicate which building parts are better to focus on. When the path is green, this indicates that when these building parts are altered they have a more positive impact then the other building parts.

When the best measure are clear, please note the red squares in the corner of the cells where the measure is described. These cells have notes that will explain some of the risks that must considered during the renovation. Please advise these notes before considering applying a measure on your project.

The sheet measures show the different applicable measures. This is background information for the decision support model, you do not have to change anything here.

If there are any questions please contact:

Rosalý Bodewes  
rosaly.bodewes@live.nl

