

Window measurement sheet - threshold recess into the floor

Measurement instruction:

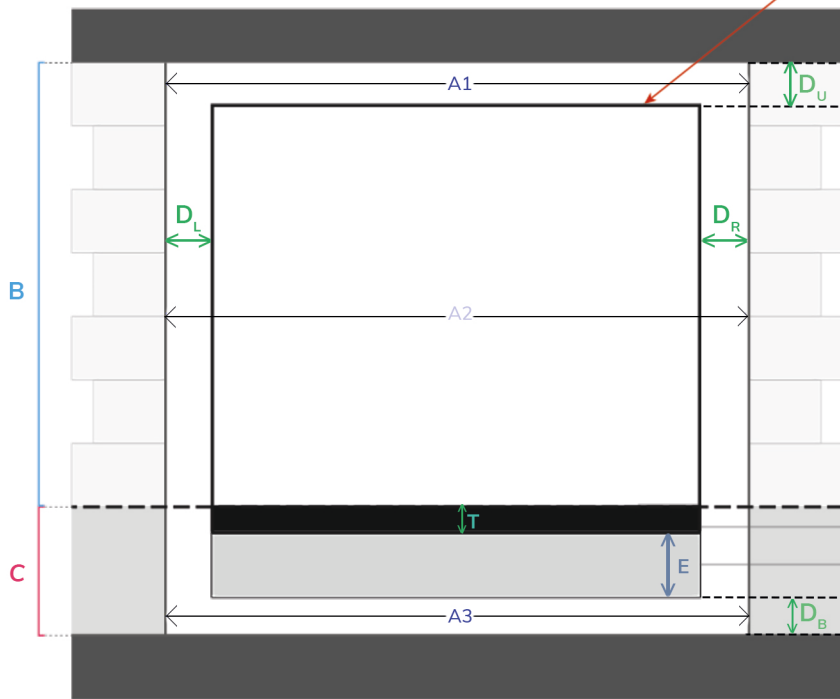


Name of the investment: _____

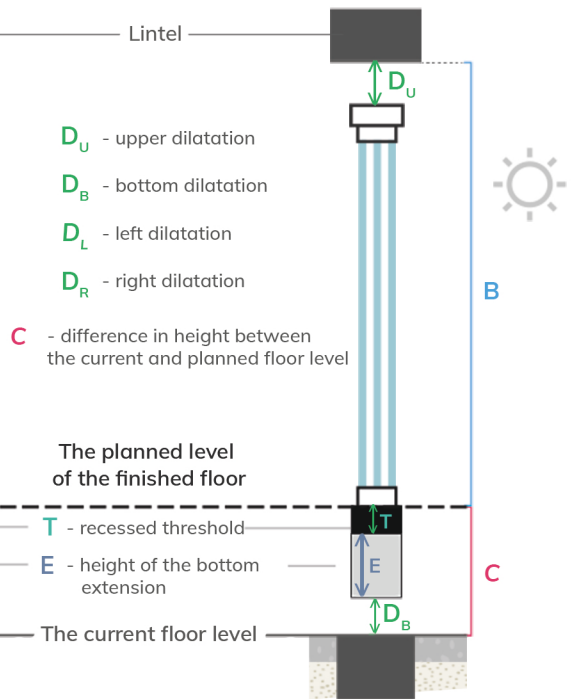
Window location: _____

View of the mounting hole **from the inside**

Draw a diagram of division and opening



The cross-section of the opening



1. Width measurement

$$D_L \text{ [] mm} + D_R \text{ [] mm} = D_{LR} \text{ [] mm}$$

The smallest width of the A1, A2, A3 = A [] mm

2. Height measurement

Measure in 3 places and enter the smallest dimension

$$B = \text{[] mm}$$

$$C = \text{[] mm}$$

$$D_U = \text{[] mm}$$

$$D_B = \text{[] mm}$$

$$T = \text{[] mm}$$

3. Dimensions of the finished construction

1. Window width: $A \text{ [] mm} - D_{LR} \text{ [] mm} = \text{[] mm}$

2. Window height with a threshold: $B \text{ [] mm} - D_U \text{ [] mm} + T \text{ [] mm} = \text{[] mm}$

3. The height of the extension: $C \text{ [] mm} - T \text{ [] mm} - D_B \text{ [] mm} = \text{[] mm}$

Dimensions of the finished construction	
Window width	[] mm
Window height with a threshold	[] mm
Height of the extension	[] mm

Additional information _____

Date and signature of the **investor**

Glazed

Unglazed*

*If the weight of the sash exceeds 150 kg, debesto is not responsible for any damage in transit. Debesto recommends the door frame and glass to be delivered separately (in parts).

Date and signature of the **person taking measurements**