



Measure lining with kink and window sill

For single linings, twin linings and combinations



Die Premium Marke
in Europa 

Measure lining with kink and window sill

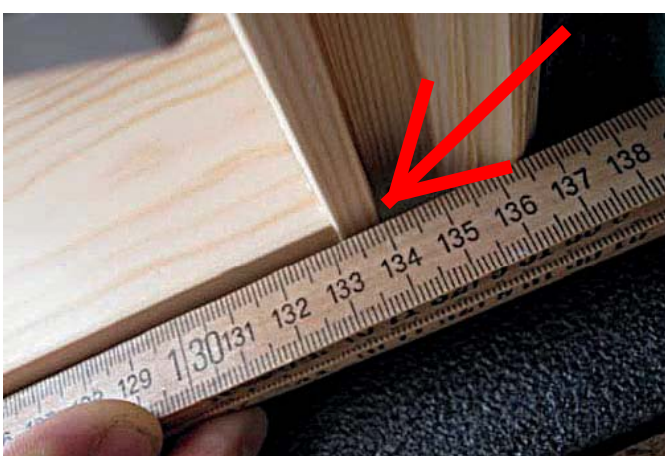
1. Measure length (inside dimension):



Place the metre rule on the inner edge of the roof window groove.



Measure the length to the inside edge of the opposite groove (inside dimension).



Measure lining with kink and window sill

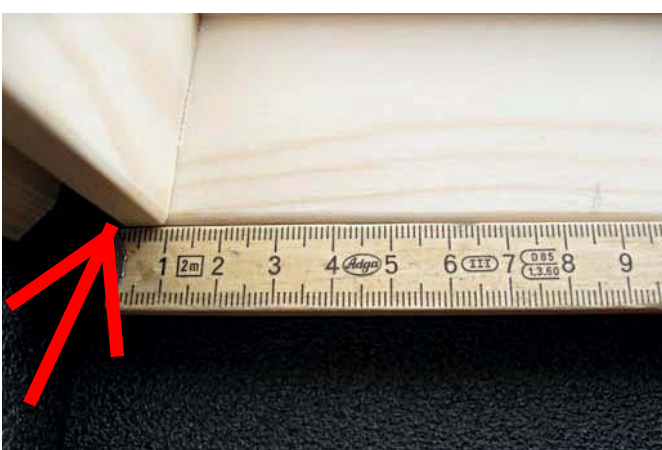
2. Measure width (inside dimension):



Place the metre rule on the inner edge of the roof window groove as before.



Measure the width to the inside edge of the opposite groove (inside dimension).



Measure lining with kink and window sill

3. Measure the lining depth:



Measure the depth of the lining at all 4 corners up to the ceiling.

For different depths, measure the average.

To compensate for unevenness on the ceiling, subtract approx. 4 mm in the groove from the total lining depth.

Top right



Top left



Lower right



Lower left



Measure lining with kink and window sill

4. Measure the angle at the top:



Place the angle measuring tool at the upper corner. Place the metre rule on the angle to simulate the material thickness. Raise the angle so that the cover frame covers sufficiently.



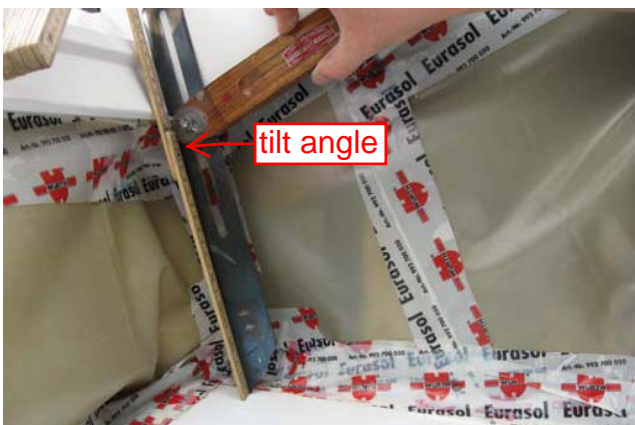
Leave some distance to the rafter so that the installation can be carried out without problems.



Lay the metre rule in the groove to simulate the lining, then measure the angle.

Measure lining with kink and window sill

5. Measure window sill:

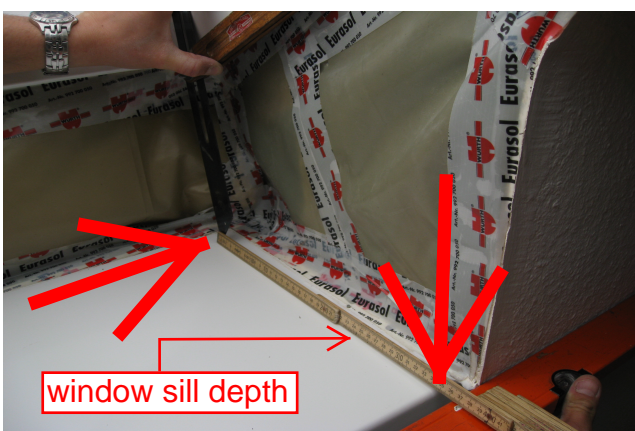


Place the angle measuring tool at the bottom corner of the roof window groove, then measure the **tilt angle** individually as required.

Attention: Note the material thickness of 19 mm to the rear!



Measure the **cross piece including the groove depth** to the lower edge of the window sill. Leave a gap of at least 1 cm at the bottom so that the lining can be installed without problems.



Measure the **window sill depth** from the inner edge of the groove (inner side of the cross piece) to the front of the wall edge.



With surrounding frames, the window sill is flush with the wall. In the case of attached frames, there is a projection of at least 3 cm over the wall.

Only for version with kink at the front (see picture)! Measure the dimension from the kink to the lower edge of the window sill.

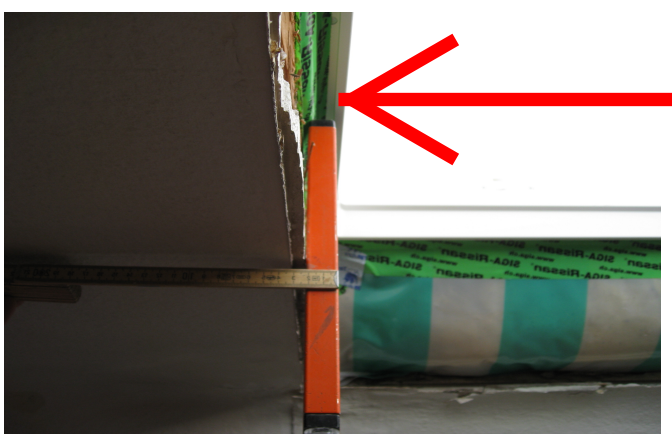
If the **kink is round**, it must be machined beforehand. Design is only possible in angular form!

Measure lining with kink and window sill

6. Measure the width of the cover frame:



Place a spirit level or an angle measuring tool at 90 degrees to the roof window on the inside edge of the roof window groove.



Then measure the frame width from the inner edge of the roof window groove with the metre rule.



The standard widths of our cover frames are 65, 80 and 100 mm.

Special widths up to 250 mm are possible.