

# Paving tiles scribing tool gauge



Tiles scribing tool gauge  
Art.-No. F100  
Just € **13,80**



With connection work on ceiling inclines or with tiles laid diagonally everywhere there where tiles must be fitted in, this device is an ideal help for every tiler.

Adjusting the tile gauge to the measure of the incline. Thereby the rear angular stop comes across the already standing paving tiles.

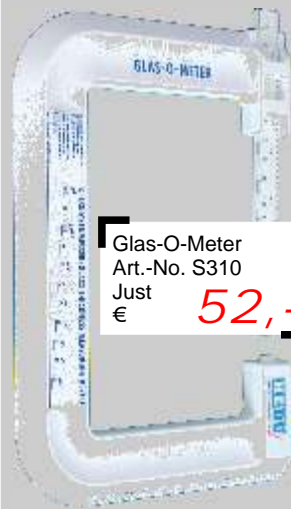
The measured measure is transferred to the tile. The tile is laid out again with the cross cut fence. The joint breadth also can be taken into account about the millimetre scale.



Tiles scribing tool gauge plus 3  
Art.-No. F110  
Just € **44,80**

At the tiles scribing tool gauge you get the approved tiles scribing tool teaching ① and in addition a 33 mm round stencil ② for the hole determination a rectangle stencil 64 x 100 mm ② and a cross cut fence ②. You always have the fitting tool for exactly measuring marking-out of the tiles to the hand. Felt pictures get simply transferred on the tiles.

## Glas-O-Meter



Glas-O-Meter  
Art.-No. S310  
Just € **52,-**

The Glas-O-Meter is suitable for the measuring of the strength of plates or insulating glazings in the built-in condition. Strengths can be measured up to 110 mm. A visual glass thickness gauge in addition is appropriate on this device. Through this it is possible to read the glass thickness of the single plate from the plate by laying out the billboard space with the baseline.

## Profile gauge



Profile gauge starting from € **57,-**

Elements can assign also bigger outlines to it by fitting together. With the enclosed folding square the individual elements can be connected with each other even in the angle. The felt profile line can easily be transferred by the flat and flat edition of the stencil to the work-piece to be adapted.



Profile gauge in the plastic suitcase with folding square:

2 elements per 20 cm,  
Art.-No. P140 €57,00

5 elements per 20 cm,  
Art.-No. P141 €114,00

The elements also can be connected across the angle with the folding square



❖ Simply transferring of outlines ❖ With gain of time ❖