

Tile marking tool

Simple adjusting of tiles at sloping ceilings or diagonally placed tiles.



The measure result can transfer to the tile. Just put the marking tool on the new tile, scribe, and even the rabbet can be adjusted by a millimetre scale.

This tool is ideal for helping tilers fit tiles at sloping ceilings or diagonally placed tiles.

Tile marking tool
Art.-No. F100 €13,80



Adjust the tile marking tool on the slope. Fit the square on the back of the red disk to the already placed tiles.

Tile marking tool plus 3

This combination makes sure that you always have the suitable marking tool.



330 mm ruler guide for angle measurement



33 mm circular template for hole determination



Rectangular hole template 64 x 100 mm (here fitted to the angle template)



Angle template 180 x 180 mm with two extensions of 70 mm each

Whether laying tiles diagonally or straight - at slope fittings or frame sets, at pillars or water-pipes, at sockets or inner corners. The tile marking tool plus 3 makes sure that you always have the suitable tool at hand for exact measuring and scribing of tiles. The simple but precise transfer technique makes repeated cutting of fitting tiles unnecessary.

Tile marking tool Plus 3
Art.-No. F110 €44,80



The traced pictures can be transferred on the tiles. A several cutting is not necessary.



Profile Caliper Gauges

High accuracy in transferring contours and it saves time.



Two elements can be connected for tracing a contour.

One element of the profile caliper gauges is 20 cm long. Two or more elements can be pinned together so that larger contours can also be transferred. The bevel rule also enables the individual elements to be connected at an angle. The traced line can easily be transferred to the workpiece to be adjusted because of the flat and even placing of the template.



Three elements connected with an adjustable angle.

Profile caliper gauges in case with angle:

2 elements each 20 cm,
Art.-No. P140 €57,00;
5 elements each 20 cm,
Art.-No. P141 €114,00



Nearly every contour can be traced.

Always the new on measure technics

www.besser-messen.de

Always the actual prices