MORE FROM WOOD.

Quality management ISO 9001



Coding: TL MT WT EN

Revision: 01

Approved: 05.02.2020 Page: 1 of 2

Technical leaflet

EGGER metal traverse for base cabinets



Cooking hobs and sinks require cut-outs in the worktop. The worktop and the sink base cabinets below require stabilization afterwards. In this case, metal traverses have proven to be useful, which are also used to fasten the worktop. They are available as a set from stock for different cabinet widths and cabinet side thicknesses.

Product	Cabinet dimensions		Traverse dimensions	Delivery includes / packaging
	Cabinet width	Cabinet side thickness	Traverse diffierisions	Derivery includes / packaging
Metal traverse – 600/18	600 mm	18 mm	- 19 x 19 x 2 mm	2 pcs. traverses incl. 4 pcs. fastening screws for Compact laminate worktop Set packed in carton
Metal traverse – 600/19		19 mm		
Metal traverse – 800/18	800 mm	18 mm		
Metal traverse – 800/19		19 mm		
Metal traverse – 900/18	900 mm	18 mm		
Metal traverse – 900/19		19 mm		
Metal traverse – 1000/18	1,000 mm	18 mm		
Metal traverse – 1000/19		19 mm		
Metal traverse – 1200/18	1,200 mm	18 mm	19 x 19 x 3 mm	
Metal traverse – 1200/19		19 mm		

The supplied fastening screws are used for assembling Compact laminate worktops. Note that the fastening screw is screwed to the worktop through the long hole of the metal traverse.

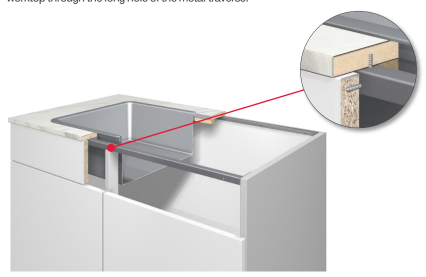


Fig. 1 – Metal traverse for sink base cabinet





MORE FROM WOOD.

Quality management ISO 9001



Coding: TL MT WT EN

Revision: 01

Approved: 05.02.2020 Page: 2 of 2

The following drilling pattern must be taken into the cabinet sides:

a) 2 drills Ø 8 mm – depth 7 mm

b) 1 drill Ø 5 mm – depth 13 mm (if the fastening is carried out using a Euro screw 6.3 x 13 mm)

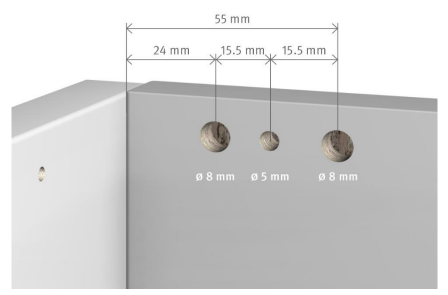


Fig. 2 - Drilling pattern cabinet side



Fig. 3 – Drilling pattern cabinet side incl. traverse screwed

Additional documents / Product information

You will find further information in the following documents:

Processing Instructions "EGGER Worktops"

Provisional note

This technical leaflet has been carefully drawn up to the best of our knowledge. The information provided is based on practical experience, in-house testing and reflects our current level of knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or its suitability for specific applications. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical modifications may result from the continuous development of EGGER Worktops, as well as from changes to standards and public law documents. The contents of this technical leaflet should therefore not be considered as instructions for use or as legally binding. Our General Terms and Conditions apply.



