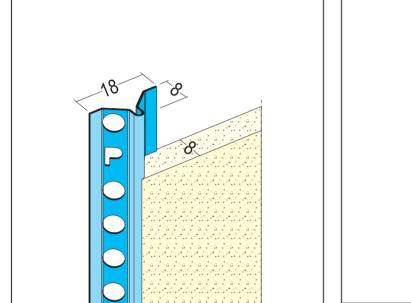
PRODUCT DATA SHEET Depth gauge profile for interior plaster

8 mm, galvanised Item no. 1108



Status: 11.10.2024 | 01:10





Designation	Depth gauge profile for interior plaster 8 mm, galvanised
Description	PROTEKTOR Depth gauge profile made of galvanised steel for interior plaster of 8 mm and thicker. Plaster guides for creating exact and even plaster surfaces.
Product area	Internal plastering
Product category	Flatness guides
Types of mortar	Silicate plaster, Insulating plaster, Deposits cleaning, Gypsum mortars and mortars containing gypsum, Gypsum plaster, Lime plaster, Lime cement plaster
Plaster thickness	8 mm
Material	Galvanised steel
Galvanizing	Z 275
Product length	250 cm; 260 cm; 275 cm; 300 cm
Reaction to fire (R2F)	A1
Treatment	In damp rooms, stainless steel profiles are generally to be installed. The exception is domestic kitchens and bathrooms. Galvanized profiles must be removed after completion of the flush.
Packaging Unit	50 PCS / 90 BUN
Leaflet	 * Leaflet Planning and Application of Metallic Plaster Profiles; Publisher: European Trade Association Europrofiles, www.europrofiles.com * Leaflet Planning and Application of Metallic Plaster Profiles; Publisher: European Trade Association Europrofiles, www.europrofiles.com * Leaflet Winter Construction Sites; Publisher: Bundesverband der Gipsindustrie e.V., www.gips.de

This product data sheet corresponds to the current state of development of our products and loses its validity upon publication of a new edition. Make sure you are using the latest edition of this information. Warranty and liability are based on delivery according to our general. Terms and conditions. Please observe the application assembly and storage guidelines.



All statements without guarantee. Reserve technical changes. Product illustrations may differ from the delivery product. Tender specifications, installation instructions and performance declarations (if required by law) can be found on our homepage. Please respect the environment for a proper disposal!