

4101 - Depth Gauge Bead 10 mm, galvanized

Provide a quick and accurate means of ensuring consistent, minimum plaster depths as plaster is simply 'ruled off' to leave the required thickness. Made of punched and galvanized steel, they are used to create a smooth finish for example before tiling and are available for different plaster thicknesses.

Should the plaster and beads be exposed to constant high moisture or damp after installation in e.g. wet rooms, swimming pools or bathrooms, it is advisable to use corrosion free material such as stainless steel.

Technical Data:

Galvanized steel products are manufactured according to BS EN 10346:2009-DX51+Z275 and EN 13658-1:2005 and have a double sided zinc coating of at least 275g/m².



21 / 10 mm



Product specification:					
Description:	Depth Gauge				
Item number:	4100 – 200 CM	4100 – 250 CM	4100 – 260 CM	4100 – 275 CM	4100 – 300 CM
Plaster thickness:	10 mm				
Material:	Galvanized Steel				
Unit:	50 pieces á 200 cm = 100 meters	50 pieces á 250 cm = 125 meters	50 pieces á 260 cm = 130 meters	50 pieces á 275 cm = 137,5 meters	50 pieces á 300 cm = 150 meters
GTIN Pack: GTIN Piece:	40 228420 0542 1 40 228420 1552 9	40 228420 0171 3 40 228420 0702 9	40 228420 0172 0 40 228420 0703 6	40 228420 5499 3 40 228420 1718 9	40 228420 0173 7 40 228420 0704 3

DOP 4101 P33 Reaction to fire: Class A1 Customs tariff no. 7314 50 00



Installation according to Europrofiles leaflet "Planning and application of metal beads"

www.catnic.de

Catnic GmbH

A Tata Steel Enterprise Am Leitzelbach 16 D-74889 Sinsheim T: +49 7261 92970 F: +49 7261 16612 Info@Catnic.de Care has been taken to ensure that the contents of this publication are accurate, but Tata Steel Europe Limited and its subsidiaries, which includes Tata Steel UK Limited, do not accept responsibility or liability for errors or information that is found to be misleading. Before using products or services supplied or manufactured by Tata Steel Europe Limited and its subsidiaries, customers should satisfy themselves as to their suitability.