

Metal Planks

Data Sheet

Perforated Metal Plank Type BN-OD

Perforated metal planks are an ideal supplement to the Lichtgitter flooring range. They are C-profiled, edged structural products produced on rolled formers and CNC punching machines. Perforated metal planks are characterised by their high slip resistance and where high loads are specified.

The perforated metal plank BN-OD is characterised by two different hole sizes. The holes punched upwards have a diameter of 14mm and the holes punched downwards have a diameter of 7mm. This type of grating is particularly well suited in marina & dock environments, where the larger holes allow quicker drainage.

Technical Details		Standard
Material	Steel , Aluminium AlMg3G22	
Finish	Self Colour, Galvanised	BS EN ISO 1461
Height (H)	30mm, 50mm, 75mm, 100mm, 125mm & 150m	m
Material Thickness	1.5 to 2.5mm (dependant on material choice)	
Open Area	27%	
Slip Resistance, Surface Type	R12	DIN 51130
Perforation Type	8mm Punched holes, 10mm Ball proof	BS EN ISO 14122
Standard Production Lengths (L)	10,000mm (Possible)	

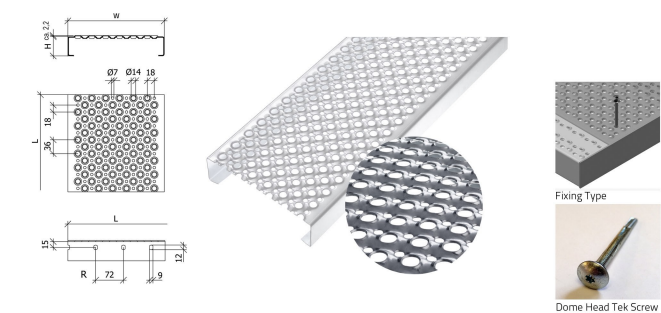
Loading

Standard Production Widths (W)

Max Clear Span (*Clear distance between supports) Dependent on depth - Confirmation on application Fixing Compatability Heavy Duty, Self Tapping Tek Screws

150mm, 200mm, 250mm @ 300mm

^{**} EN ISO 14122 states deflection between adjacent loaded and unloaded panels must not exceed 4mm



^{*}Supports must be fully supported on two opposing sides of the clear span