

Metal Planks

Data Sheet

Perforated Metal Plank Type BN-OP

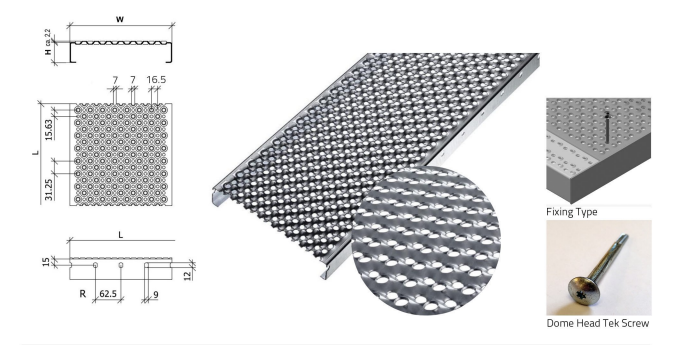
The perforated metal plank type BN-OP, correspond to type BN-O in terms of the punching pattern, but have twice the number of holes. The drain holes have a diameter of 7 mm and thereby increase the drainage performance and light and air permeability.

Technical Details		Standard
Material	Steel, Stainless Steel, Aluminium	
Finish	Self Colour, Galvanised	BS EN ISO 1461
Height (H)	30, 50, 75, 100 and 150mm	
Thickness Standard	2mm	
Open Area	7.5%	
Slip Resistance, Surface Type	Galv, PTV 62 (Wet)	BS7976
Perforation Type	7mm holes, 10mm Ball proof	BS EN ISO 14122
Standard Production Lengths	10,000mm (possible)	
Standard Production Widths	150, 200 & 250mm (other widths possible)	

Loading

Max Clear Span (*Clear distance between supports) Dependent on depth - Confirmation on application

^{**} 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