

# Perforated Metal Plank Type BP-UE

Perforated metal planks, type BP-UE 'parallel, ueberhoeht', are characterized by the highest slip resistance class, their smooth line profiling and high loading capacity. For this reason this type is frequently used in slippery areas and where stringent demands are made on load bearing capacity.

## Technical Details

Material	Steel S235JR: Stainless Steel: Aluminium:	1,5 mm, 2,0 mm, 2,5 mm 1,5 mm, 2,0 mm, 2,0 mm, 2,5 mm
Surface treatment	Steel: Stainless Steel: Aluminium:	untreated, hot-dip galvanized, pre-galvanized untreated, pickled untreated, pickled, anodized
Free cross section	Max. ~ 27,2 %	
Width	150 mm, 200 mm, 250 mm, 300 mm, 400 mm (other widths possible in demand)	
Height	30 mm, 50 mm, 75 mm, 100mm, 150 mm Corresponding to width and statical specification)	
Ball proof	Ø 20 mm – ball with Ø 20 mm can't fall through	
Slip resistance	R13 / V10 (Steel hot-dip galvanized)	
Longitudinal grid	125 mm (62,5 mm)	
Production length	max. 10 m, depending transport limited	

