



# **Qualities**

High strength-to-weight ratio	
High air- and liquid flow	
3 design variants	
Enhanced slip resistance	

# **Stair Treads**

**BUILDING & CONSTRUCTION INDUSTRY** 

B-CUBE® stair treads has a better strength-to-weight ratio than traditional mesh grating treads which means that strength is maintained while weight is reduced. B-CUBE® treads are manufactured with Oyster-surface between meshes for slip resistance. B-CUBE® stair treads are recommended in most constructions and industries especially where high air- and liquid flow are required.

### **Materials**

Steel 240 YP	Mill finish - Hot dip galvanised			
Steel Z275	Pre-galvanised			
High-strength steel HSS420®	Mill finish - Hot dip galvanised			

# **Technical data**

Standard and norms	EN ISO 14122-3
Load capacity acc. to EN ISO 14122-2	1,5 kN / 100 x 100 mm

# **Dimensions**

Length (L)				800	900	1000	1100	1200
Height (Ht)  Material thickness (Mt)				40	40	40	70	70
				2	2	2	2	2
Width (Pw)			K			Weight		
	240	4 CUBE-Oy	120	4,77	5,30	5,83	6,36	6,89
	270	5 CUBE-Oy	150	5,15	5,73	6,30	6,88	7,45
	305	6 CUBE-Oy	180	5,61	6,24	6,86	7,49	8,11

measurements in  $\mbox{mm}\,/\mbox{ weight in kg}$ 





