

WPLEAB 150

Wide-span cable ladder attachment corner element

The wide-span cable ladder attachment corner WPLEAB 150 allows the direction of cable routing to be changed horizontally by 90° and is suitable for wide-span cable ladders with side rails 150 mm high. As specified in the installation instructions, the WPEA attachment corner element is first mounted on the previously cut cable ladder and then the connecting tray is bolted to the corner attachment and corner connector. Finally, the additional rung is added towards the corner. We provide components in various materials and surface finishes to ensure that various corrosion protection requirements for different areas of application are met.

steel, batch/hot-dip galvanized

Products	R		W	
WPLEAB 150F	450 mm	90 °	9,236 kg	
incl.:				
16 × FRSV 10X20F,	16 × SEM 10F, 16 × US 10	X21F, 8 × FRS 6X	25E, 8 × SEM 6E,	

16 × FRSV 10X20F, 16 × SEM 10F, 16 × US 10X21F, 8 × FRS 6X25E, 8 × SEM 6E, 1 × KHA 8-08F, 3 × FKS 6X20E, 2 × AMA18 M6F, 1 × AMF18 M6F, 10 × US 8X17E

Stainless steel, according to ASTM 304 / BS 304 S 3

Products	R		W
WPLEAB 150E	450 mm	90 °	8,404 kg
! I			

incl.:

 $1 \times \text{KHA } 7\text{-}08\text{E}, \ 3 \times \text{FKS } 6\text{X}20\text{E}, \ 3 \times \text{AMA18 } \text{M}6\text{E}, \ 10 \times \text{US } 8\text{X}17\text{E}, \ 16 \times \text{FRSV } 10\text{X}20\text{E}, \ 16 \times \text{SEMS } 10\text{E}, \ 8 \times \text{FRS } 6\text{X}25\text{E}, \ 8 \times \text{SEM } 6\text{E}$

R: radius

W: Weight per storage unit

DETAIL AND APPLICATION IMAGES

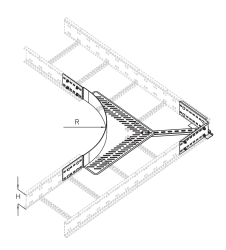


Page 1





PRODUCT INFORMATION



OPTIONAL ACCESSORIES

EBW, WPTRV 150





Page 2