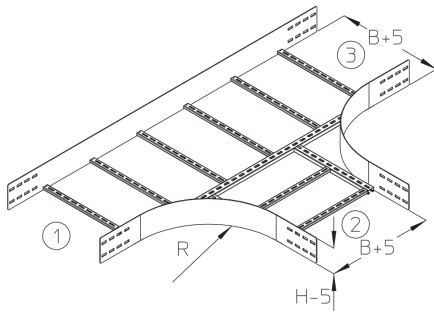


WPLA 150

Wide-span cable ladder branch, height = 150 mm



The T-shaped wide-span cable ladder branch WPLA 150 with integrated connectors allows the direction of the cable routing to be changed in the form of a branch. It is suitable for wide-span cable ladders with rails 150 mm high and is 200 to 600 mm wide. The branch is inserted between two wide-span cable ladders. The connecting rack can then be pushed in. 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	H	B	B2	L	R	W
WPLA 150-20F	150 mm	200 mm	200 mm	1175 mm	450 mm	17,850 kg
incl.:						
12 × KLS 10X20F						
WPLA 150-30F	150 mm	300 mm	300 mm	1275 mm	450 mm	18,920 kg
incl.:						
12 × KLS 10X20F						
WPLA 150-40F	150 mm	400 mm	400 mm	1375 mm	450 mm	19,910 kg
incl.:						
12 × KLS 10X20F						
WPLA 150-50F	150 mm	500 mm	500 mm	1475 mm	450 mm	20,900 kg
incl.:						
12 × KLS 10X20F						
WPLA 150-60F	150 mm	600 mm	600 mm	1575 mm	450 mm	22,310 kg
incl.:						
12 × KLS 10X20F						

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

Products	H	B	B2	L	R	W
WPLA 150-20E	150 mm	200 mm	200 mm	1175 mm	450 mm	17,970 kg

Page 1

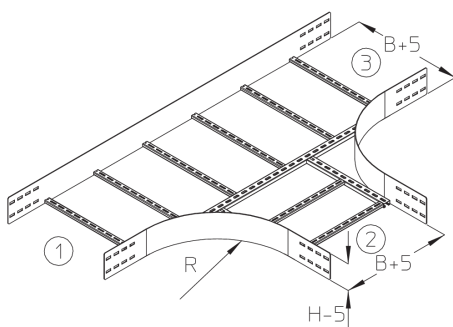


PRODUCT INFORMATION

Products	H	B	B2	L	R	W
incl.: 12 × KLS 10X20E						
WPLA 150-30E	150 mm	300 mm	300 mm	1275 mm	450 mm	19,020 kg
incl.: 12 × KLS 10X20E						
WPLA 150-40E	150 mm	400 mm	400 mm	1375 mm	450 mm	19,990 kg
incl.: 12 × KLS 10X20E						
WPLA 150-50E	150 mm	500 mm	500 mm	1475 mm	450 mm	20,970 kg
incl.: 12 × KLS 10X20E						
WPLA 150-60E	150 mm	600 mm	600 mm	1575 mm	450 mm	22,330 kg
incl.: 12 × KLS 10X20E						

H: height
B: width
B2: width
L: length
R: radius
W: Weight per storage unit

DETAIL AND APPLICATION IMAGES



OPTIONAL ACCESSORIES

WPAD, WPTRV 150

