

## **WPV 120**

Wide-span cable tray connector, height = 115 mm

WPV 120 wide-span connectors can be used to connect wide-span cable trays or ladders together. They are 115 mm high corresponding to the height of the cable tray rail. One side of the connector is mounted as a floating bearing to allow for thermal expansion. The specified torques must be taken into observed. The other side of the connector is formed as a fixed bearing. A minimum distance of 4 mm must be maintained between the cable trays. 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	Н	L	W	
WPV 120F	120 mm	400 mm	1,145 kg	
incl.:				
4 × KLS 10X20F	F, 4 × FRSV 10X20F, 4 × U	JS 10X21F, 4 × SEMB 10F	=	
WPV 120S	120 mm	400 mm	1,073 kg	
incl.:				
4 × KLS 10X20,	4 × FRSV 10X20, 4 × SEM	MSS 10, 4 × US 10X21		

H: height L: length

W: Weight per storage unit

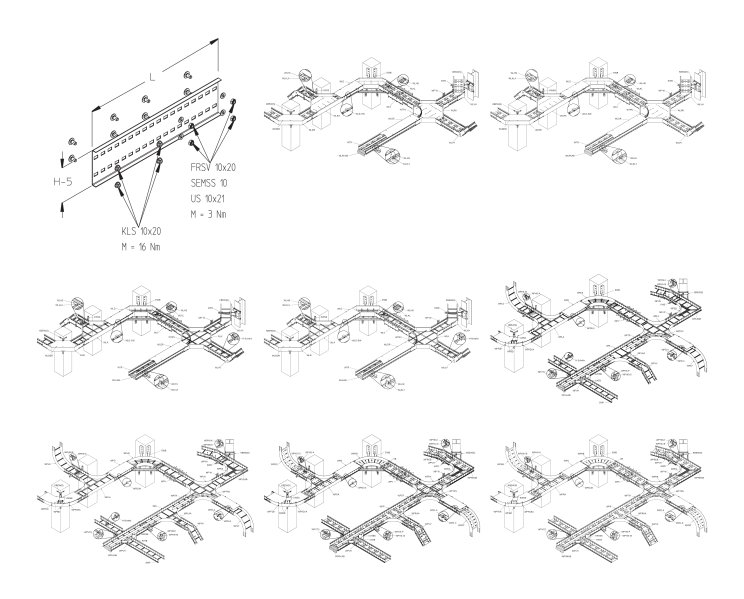
## DETAIL AND APPLICATION IMAGES





Page 1

## PRODUCT INFORMATION







Page 2