

## **WPV 100**

Wide-span cable tray connector, height = 95 mm

WPV 100 wide-span connectors can be used to connect wide-span cable trays or ladders together. They are 95 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.

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

Products	Н	L	weight
WPV 100E	95 mm	400 mm	0,964 kg
incl.:			
4 × KLS 10X20E,	4 × FRSV 10X20E, 4 × l	JS 10X21E, 4 × SEMSS	10E

#### Stainless steel, according to ASTM 316 Ti / AISI 316 L, BS 320S17 / BS 316S11

Products	Н	L	weight
WPV 100E4	95 mm	400 mm	0,977 kg
incl.:			
4 × FRSV 10X20E4,	4 × US 10X21E4, 4 ×	SEMSS 10E4, 4 × KLS	10X20E4

H: height L: length

### DETAIL AND APPLICATION IMAGES







# PRODUCT INFORMATION







