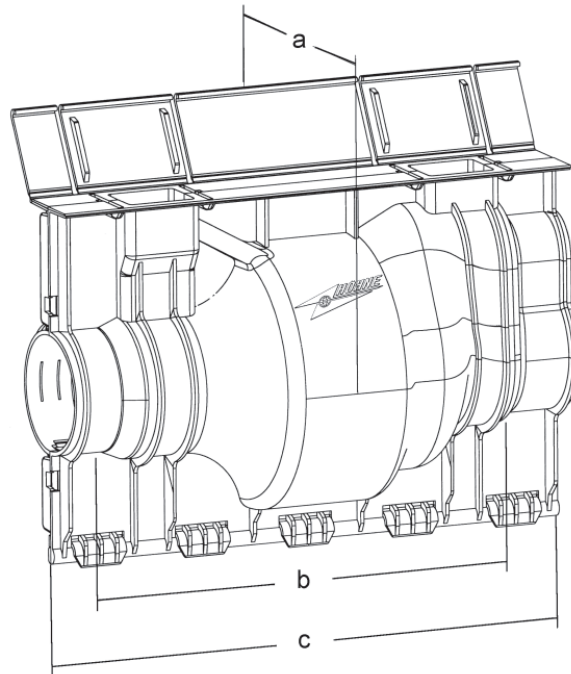


1 kV Branch Joint HSM



resin technique

HSM 260/130



Main Cable according to DIN/TGL			Branch Cable according to DIN/TGL		
Type	Cross Section (mm ²)	Max. Diameter-Ø	Type	Cross Section (mm ²)	Max. Diameter-Ø
N(A)YY, N(A)Y2Y NA2XY, NA2X2Y	4 x 95* to 4 x 150	46 mm	N(A)YY, N(A)Y2Y NA2XY, NA2X2Y	4 x 25 to 4 x 50	30 mm

* smaller cross-sections with accessories possible

Joint Box Type	Dimensions (mm)			Joint Box Volume	Resin Net Weight	Kit Gross Weight
	a = Ø	b	c			
HSM 260/130	130	210	260	1.700 cm ³	1,70 kg	2,52 kg

Characteristic

Optimized standard joint box with low volume, minimum sealing effort, always exact placement on the cables.

Handling

By few and simple mounting steps a fast and operator-safe assembly of the joint box is ensured.

Application

The joint box is suitable for use with all available cable ring connectors.

Quality

The joint box is system-tested according to VDE 0278 part of 1 and 3 respectively hp 623. Our cast resins fulfill the requirements of VDE 0291 part of 2 respectively hp 631.1.

By application of the quality management system in accordance with DIN EN ISO 9001:2000 the quality of our products is guaranteed.

Specification

- two-part, transparent shell
- PUR and hardener in tins or alternatively in double-chamber bags
- sealings
- stirring spatula (for tins)
- emery cloth
- protection gloves
- installation instructions