

LPP/LPOPH60 Straight Connector

Overview:

Application

Connecting cable routes.

Material

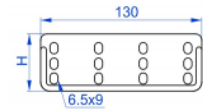
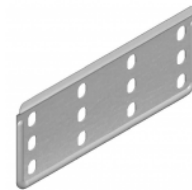
Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG)

Available to order:

F- steel, hot-dip galv. to PN-EN ISO 1461:2011 (HDG)

E- stainless steel (SS)

L- powder coating in a full range of colours (PC)



Use 8 Screw Sets SGK M6×10 or SG M6×10 to install
Important! Apply Straight Connectors LPL and LPP for
sturdy and firm tray joint.

Connected products:

KCP/KCOP...H60 Cable Tray	KOP...H60N Cable Tray	NO24x35 Cable Protection Ring	KBP...H60 Cable Tray	LPMPH60 Straight Connector	LGJH60 Articulated Connector	LGP/LGOPH60 Articulated Connector	LKJ/LKOJH60 Angle Connector
KKP...H60 90° Horizontal Bend	KKB...H60 90° Horizontal Bend	KKPP/KKPOP...H60 90° Horizontal Bend	KKMP...H60 45° Horizontal Bend	KKMBP...H60 45° Horizontal Bend	KKMPP/KKMPOP...H60 45° Horizontal Bend	TKP...H60 Horizontal Tee	TKBP...H60 Horizontal Tee
TKPP/TKPOP...H60 Horizontal Tee	CZKP...H60 Horizontal Cross-over	CZKBP...H60 Horizontal Cross-over	CZKPP/CZKPOP...H60 Horizontal Cross-over	LUP...H60 90° Vertical Bend	LUBP...H60 90° Vertical Bend	LUPP...H60 90° Vertical Bend	LUMP...H60 45° Vertical Bend
LUMB...H60 45° Vertical Bend	LUMPP...H60 45° Vertical Bend	LLP/LLOP...H60 Adjustable Vertical Bend	LLBP...H60 Adjustable Vertical Bend	ELP...H60 Adjustable Vertical Bend Element	ELBP...H60 Adjustable Vertical Bend Element	OPZP...H60 Horizontal Bypass	OPZBP...H60 Horizontal Bypass
OPNP...H60 Vertical Bypass	OPNBP...H60 Vertical Bypass	KRPP...H60 Vertical Elbow - Right	KRPBP...H60 Vertical Elbow - Right	KRLP...H60 Vertical Elbow - Left	KRLBP...H60 Vertical Elbow - Left	TRP...H60 Vertical Tee - Lengthwise	TRBP...H60 Vertical Tee - Lengthwise
TRSP...H60 Vertical Tee - Crosswise	TRSBP...H60 Vertical Tee - Crosswise	RKL...H60 Left Reducer	RKLBP...H60 Left/Right Reducer	RKPP...H60 Right Reducer	RKPBP...H60 Right Reducer	RKSP...H60 Straight Reducer	RKSBP...H60 Straight Reducer
TKDP...H60 Add-on Tee	LRPPH60 Corner Connector						

