

KPL Cable Tray

Overview:

End of production in the fourth quarter of 2014



Application
Cable routing

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

Available to order:
L- powder coating in a full range of colours (PC)

Important! Possibility of joining cable tray sections together through sliding one into another and connector-free assembly. To install cable tray use Screw Sets SGK M6x10 or SG M6x10.

Note: Improved perforation of Cable Trays KPR, KPL and KPJ 35mm wide. The smallest size of all cable trays from BAKS, ideal for distributing small gauge wires feeding small electrical appliances. Connecting tray sections through sliding them one into another and screwing up. This eliminates the need to apply connectors. Universal perforation in the bottom tray for direct attachment to walls and will suit all types of cantilever brackets from BAKS.

Versions:

Sheet thickness: 0,7 mm

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
KPL100H30/2	2000	100	130310	12	0,90	2800
KPL100H30/3	3000	100	130410	12	0,90	2800
KPL150H30/2	2000	150	130315	8	1,06	4300
KPL150H30/3	3000	150	130415	8	1,06	4300
KPL200H30/2	2000	200	130320	6	1,39	5800
KPL200H30/3	3000	200	130420	6	1,39	5800

Connected products:

LPLH30 Straight Connector	LPMLH30 Straight Connector	LGJH30 Articulated Connector	LKH30 Angle Connector	KKL...H30 90° Horizontal Bend	KKBL...H30 90° Horizontal Bend	KKML...H30 45° Horizontal Bend	KKMBL...H30 45° Horizontal Bend
TKL...H30 Horizontal Tee	TKBL...H30 Horizontal Tee	CZKL...H30 Horizontal Cross-over	CZKBL...H30 Horizontal Cross-over	LLL...H30 Adjustable Vertical Bend	LLBL...H30 Adjustable Vertical Bend	ELL...H30 Adjustable Vertical Bend Element	ELBL...H30 Adjustable Vertical Bend Element
RKLL...H30 Left Reducer	RKLBL...H30 Left Reducer	RKPL...H30 Right Reducer	RKPBL...H30 Right Reducer	RKSL...H30 Straight Reducer	RKSBL...H30 Straight Reducer	OPZJ...H30 Horizontal Bypass	OPZBJ...H30 Horizontal Bypass
OPNJ...H30	OPNB...H30	LUNJ...H30 90°	LUBJ...H30 90°	LUPNJ...H30 90°	LUMNJ...H30 45°	LUMB...H30 45°	LUMPJ...H30 45°

Vertical Bypass Vertical Bypass Vertical Bend Vertical Bend Vertical Bend Vertical Bend Vertical Bend Vertical Bend



KRPJ...H30
Vertical Elbow -
Right



KRPBJ...H30
Vertical Elbow -
Left



KRLJ...H30
Vertical Elbow -
Left



KRLBJ...H30
Vertical Elbow -
Right



TRJ...H30
Vertical Tee
-Lengthwise



TRBJ...H30
Vertical Tee
-Lengthwise



TRSJ...H30
Vertical Tee -
Crosswise



TRSBJ...H30
Vertical Tee -
Crosswise



TKDJ...H30
Add-on Tee



LRPJH30 Corner
Connector