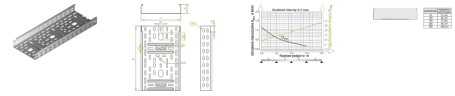


KPL Cable Tray

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)

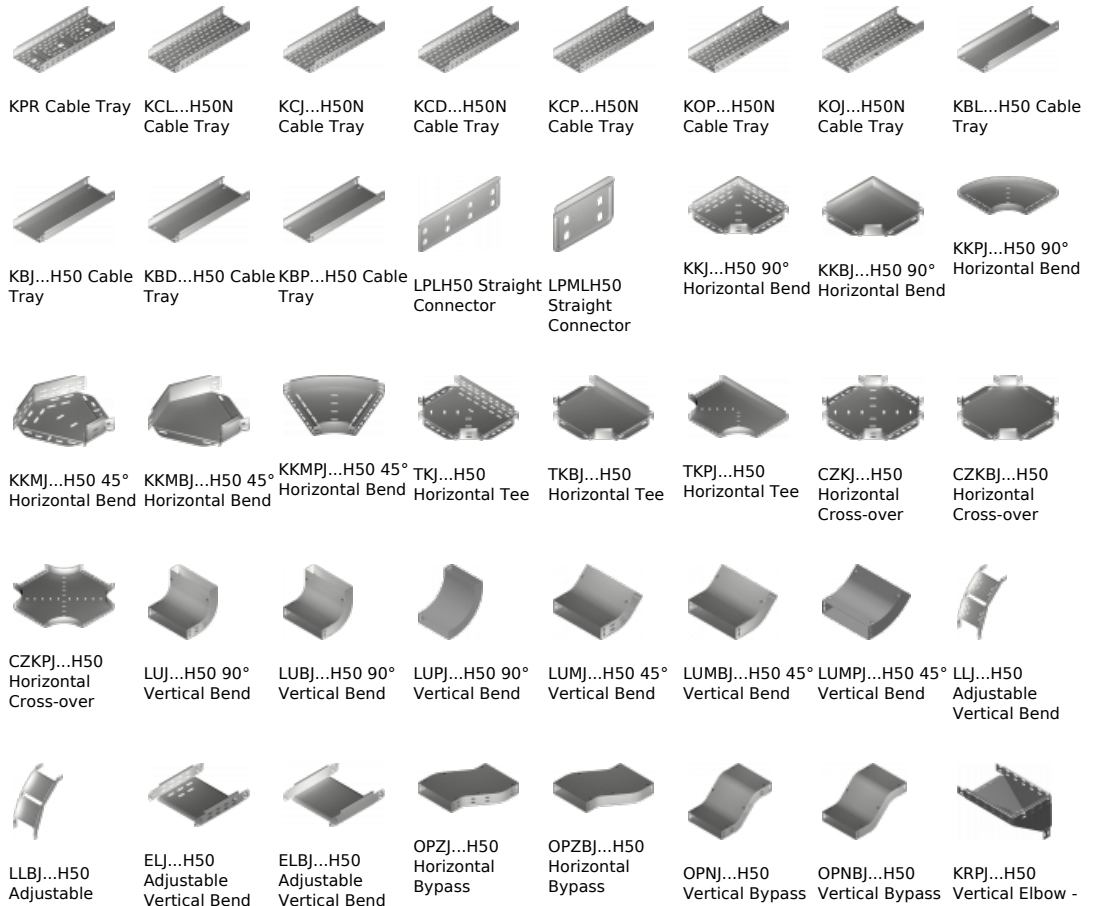
Important! Possibility of joining cable tray sections together through sliding one into another and connector-free assembly. To install cable tray use Screw Sets SGK M6x12 or SG M6x12.



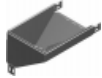



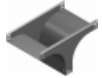












Versions:

Sheet thickness: **0,7 mm**

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
KPL 50H50/2	2000	50	150305	12	0,79	2300
KPL 50H50/3	3000	50	150405	12	0,79	2300
KPL100H50/2	2000	100	150310	12	1,02	4800
KPL100H50/3	3000	100	150410	12	1,02	4800
KPL150H50/2	2000	150	150315	6	1,26	7300
KPL150H50/3	3000	150	150415	6	1,26	7300
KPL200H50/2	2000	200	150320	6	1,49	9800
KPL200H50/3	3000	200	150420	6	1,49	9800
KPL300H50/2	2000	300	150330	6	1,96	14800
KPL300H50/3	3000	300	150430	6	1,96	14800

Connected products:



Vertical Bend	Element	Element					Right
							
KRPBJ...H50 Vertical Elbow - Right	KRLJ...H50 Vertical Elbow - Left	KRLBJ...H50 Vertical Elbow - Left	TRJ...H50 Vertical Tee -Lengthwise	TRBJ...H50 Vertical Tee -Lengthwise	TRSJ...H50 Vertical Tee - Crosswise	TRSBJ...H50 Vertical Tee - Crosswise	RK LJ...H50 Left Reducer
							
RKLBJ...H50 Left Reducer	RKPBJ...H50 Right Reducer	RKPJ...H50 Right Reducer	RKSJ...H50 Straight Reducer	RKSBJ...H50 Straight Reducer	LRJH50 Corner Connector	TKDJ...H50 Add-on Tee	LRBJH50 Corner Connector
							
LRPJH50 Corner Connector	SG... Screw Set	SM... Screw Set					