

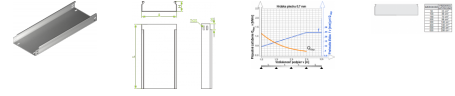
KBL...H50 Cable Tray

Overview:

Application
Cable routing

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

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



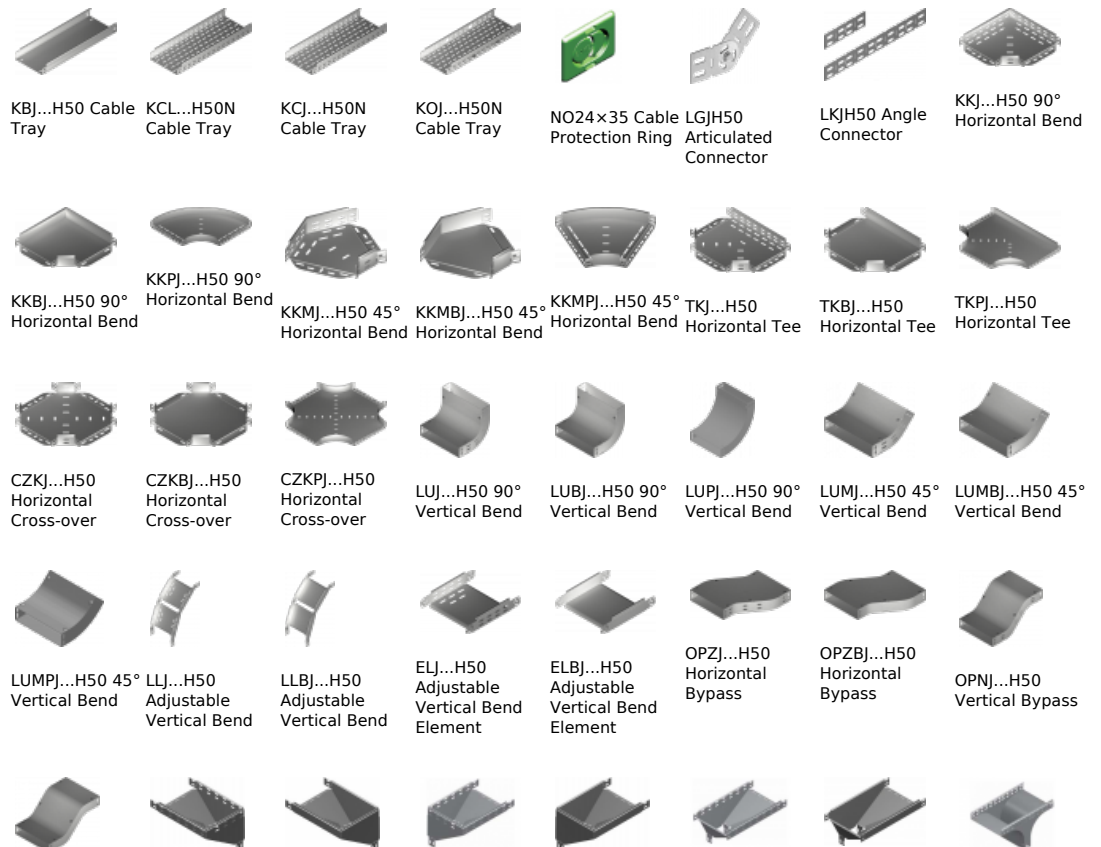
Important!
Possibility of joining cable tray KBR..., KBL..., KBJ... and KBD... sections together through sliding one into another and connector-free assembly. Cable Tray sections of KBP... can be joined up only through the use of connectors (lack of cut in the flange at the end of side profile).
Available when ordering in large quantity are 6m long tray sections.
To install cable tray use Screw Sets SGK M6x12 or SG M6x12.

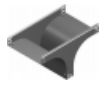










Versions:

Sheet thickness: **0,7 mm**

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
KBL50H50/2	2000	50	151905	12	1,02	2300
KBL50H50/3	3000	50	152005	12	1,02	2300
KBL100H50/3	3000	100	152010	12	1,32	4800
KBL150H50/2	2000	150	151915	6	1,62	7300
KBL150H50/3	3000	150	152015	6	1,62	7300
KBL200H50/2	2000	200	151920	6	1,92	9800
KBL200H50/3	3000	200	152020	6	1,92	9800
KBL300H50/2	2000	300	151930	4	2,52	14800
KBL300H50/3	3000	300	152030	4	2,52	14800

Connected products:



OPNBj...H50 Vertical Bypass	KRPj...H50 Vertical Elbow - 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	RKLj...H50 Left Reducer	RKLBj...H50 Left Reducer	RKPj...H50 Right Reducer	RKPBj...H50 Right Reducer	RKSj...H50 Straight Reducer	RKSBj...H50 Straight Reducer	LRjH50 Corner Connector
							
LRBjH50 Corner Connector	TKDj...H50 Add-on Tee	LRPjH50 Corner Connector					
	