

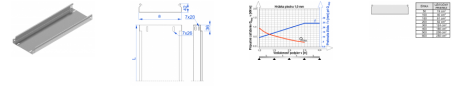
KBJ...H42 Cable Tray

Overview:

Application
Cable routing

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)



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.

Versions:

Sheet thickness: **1,0 mm**

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
KBJ50H42/3	3000	50	142005	12	1,31	1900
KBJ100H42/3	3000	100	142010	12	1,71	4000
KBJ150H42/3	3000	150	142015	6	2,11	6100
KBJ200H42/3	3000	200	142020	6	2,51	8200
KBJ300H42/3	3000	300	142030	6	3,31	12400
KBJ400H42/3	3000	400	140640	4	4,11	16600
KBJ500H42/3	3000	500	140650	2	4,91	20800
KBJ600H42/3	3000	600	140660	2	5,71	25000

Connected products:

KAJ...H42 Cable Tray	KGL...H42 Cable Tray	KGJ...H42 Cable Tray	KGR...H42 Cable Tray	KCL...H42 Cable Tray	KOL...H42 Cable Tray	KOJ...H42 Cable Tray	KBR...H42 Cable Tray
LPLH42 Straight Connector	LPPH42 Straight Connector	LPMLH42 Straight Connector	LPMH42 Straight Connector	LGJH42 Articulated Connector	LGPH42 Articulated Connector	LKJH42 Angle Connector	KKL...H42 90° Horizontal Bend
KKJ...H42 90° Horizontal Bend	KKBL...H42 90° Horizontal Bend	KKBj...H42 90° Horizontal Bend	KKML...H42 45° Horizontal Bend	KKMJ...H42 45° Horizontal Bend	KKMBL...H42 45° Horizontal Bend	KKMBj...H42 45° Horizontal Bend	KKPJ...H42 90° Horizontal Bend
KKMPj...H42 45° Horizontal Bend	TKL...H42 Horizontal Tee	TKJ...H42 Horizontal Tee	TKBL...H42 Horizontal Tee	TKBJ...H42 Horizontal Tee	TKPJ...H42 Horizontal Tee	TKDJ...H42 Add-on Tee	LRJH42 Corner Connector
LRBJH42 Corner Connector	RKSL...H42 Straight Reducer	RKSj...H42 Straight Reducer	RKSBL...H42 Straight Reducer	RKSBJ...H42 Straight Reducer	RKPL...H42 Right Reducer	RKPJ...H42 Right Reducer	RKPBL...H42 Right Reducer

