

KCOJ E Cable Tray

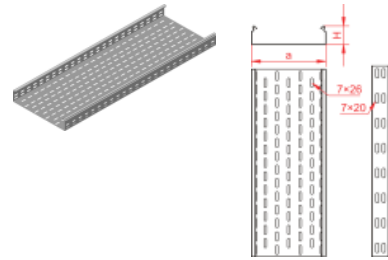
Overview:

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)

In order to:
- join 2 sections of cable trays together use 1 pair of Straight Connectors LPOPH60N or LPOPH60E and 16 sets of Screw SGN M6×12 or SGN M6×12 E, Joint Protection Plate BLO N or BLO E depending on cable tray width range - for 100-200mm use min 4 sets of Screw, and for width range - 300-400mm - 6 sets of Screw SGN M6×12 or SGN M6×12 E
- to end cable run floors of cable trays use Edge Protection Plates BZKO N or BZKO E depending on the cable tray width - for 100-200mm width range - with min 2 Screw sets, and for 300-400mm width range - with min 3 sets of Screw SGN M6×12 or SGN M6×12 E
- for changing directions in cable trays routing in the vertical plane use 1 pair of Articulated Connector LGOPH60N or LGOPH60E with 8 sets of Screw SGN M6×12 or SGN M6×12 E in combination with 2 pieces of Edge Protection Plates BZKO N or BZKO E depending on cable tray width
- for 100-200mm range with min 4 sets, and for 300-400mm range - with min 6 sets of Screw SGN M6×12 or SGN M6×12 E
- for changing directions in cable trays routing in the horizontal plane use 1 pair of Angle Connector LKOJH60N or LKOJH60E with 16 sets of Screw SGN M6×12 or SGN M6×12 E, together with Joint Protection Plate BLO N or BLO E, depending on cable tray width - for 100-200mm range - with min 4 sets, and for 300-400mm range - with min 6 sets of Screw SGN M6×12 or SGN M6×12 E.



Versions:

Sheet thickness: 1,0 mm

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]
KCOJ100H60/3E	3000	100	861910	6	1,63
KCOJ200H60/3E	3000	200	861920	4	2,28
KCOJ300H60/3E	3000	300	861930	2	2,96
KCOJ400H60/3E	3000	400	861940	2	3,65