

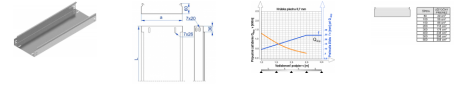
KBL...H60 Cable Tray

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.

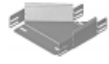
Versions:

Sheet thickness: **0,7 mm**

| Symbol | Length L [m] | Width a [mm] | Catalogue number | Quantity in box | Weight [1m] | Effective section |
|-------------|--------------|--------------|------------------|-----------------|-------------|-------------------|
| KBL50H60/3 | 3000 | 50 | 161824 | 12 | 1,17 | 2900 |
| KBL100H60/3 | 3000 | 100 | 162010 | 6 | 1,44 | 5800 |
| KBL150H60/3 | 3000 | 150 | 162015 | 6 | 1,74 | 8800 |
| KBL200H60/3 | 3000 | 200 | 162020 | 6 | 2,04 | 11800 |
| KBL300H60/3 | 3000 | 300 | 162030 | 4 | 2,64 | 17800 |

Connected products:

| | | | | | | | |
|---|-------------------------------------|--------------------------------------|-----------------------------------|-------------------------------------|------------------------------------|-------------------------------------|--|
| | | | | | | | |
| KGL/KGOL...H60 Cable Tray | NO24x35 Cable Protection Ring | KBJ...H60 Cable Tray | KKJ...H60 90° Horizontal Bend | KKBJ...H60 90° Horizontal Bend | KKPJ...H60 90° Horizontal Bend | KKMJ...H60 45° Horizontal Bend | KKMBJ...H60 45° Horizontal Bend |
| | | | | | | | |
| KKMPJ...H60 45° Horizontal Bend | TKJ...H60 Horizontal Tee | TKBJ...H60 Horizontal Tee | TKPJ...H60 Horizontal Tee | CZKJ...H60 Horizontal Cross-over | CZKBJ...H60 Horizontal Cross-over | CZKPJ...H60 Horizontal Cross-over | LUJ...H60 90° Vertical Bend |
| | | | | | | | |
| LUBJ...H60 90° Vertical Bend | LUPJ...H60 90° Vertical Bend | LUMJ...H60 45° Vertical Bend | LUMB...H60 45° Vertical Bend | LUMPJ...H60 45° Vertical Bend | LLJ...H60 Adjustable Vertical Bend | LLBJ...H60 Adjustable Vertical Bend | ELJ...H60 Adjustable Vertical Bend Element |
| | | | | | | | |
| ELBJ...H60 Adjustable Vertical Bend Element | OPZJ...H60 Horizontal Bypass | OPZBJ...H60 Horizontal Bypass | OPNJ...H60 Vertical Bypass | OPNB...H60 Vertical Bypass | KRPJ...H60 Vertical Elbow - Right | KRPBJ...H60 Vertical Elbow - Right | KRLJ...H60 Vertical Elbow - Left |
| | | | | | | | |
| KRLBJ...H60 Vertical Elbow - Left | TRJ...H60 Vertical Tee - Lengthwise | TRBJ...H60 Vertical Tee - Lengthwise | TRSJ...H60 Vertical Crosswise Tee | TRSB...H60 Vertical Tee - Crosswise | RKLJ...H60 Left Reducer | RKLBJ...H60 Left Reducer | RKPJ...H60 Right Reducer |

RKPBJ...H60
Right ReducerRKSJ...H60
Straight
ReducerRKSBJ...H60
Straight
ReducerLRJH60 Corner
ConnectorLRBH60 Corner
ConnectorTKDJ...H60
Add-on TeeLRPJH60 Corner
Connector