

KGL...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:
L- powder coating in a full range of colours (PC)

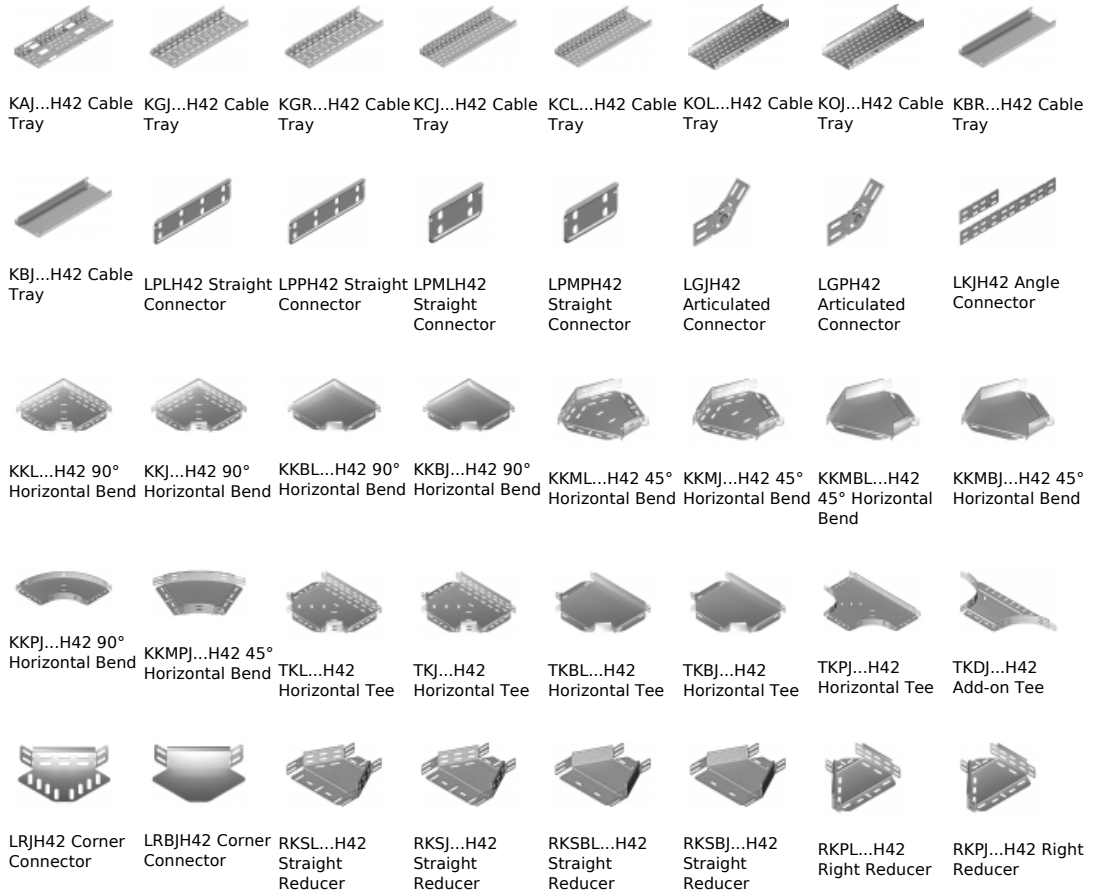
Important! Possibility of joining cable tray sections together through sliding one into another and connector-free assembly. To install cable tray use Screw Sets SGK M6x10 or SG M6x10.








































Versions:

Sheet thickness: **0,7 mm**

| Symbol | Length L [m] | Width a [mm] | Catalogue number | Quantity in box | Weight [1m] | Effective section |
|-----------------------|--------------|--------------|------------------|-----------------|-------------|-------------------|
| KGL/KCL50H42/2 | 2000 | 50 | 140305 | 20 | 0,76 | 1900 |
| KGL/KCL50H42/3 | 3000 | 50 | 140405 | 12 | 0,76 | 1900 |
| KGL100H42/2 | 2000 | 100 | 140117 | 12 | 1,00 | 4000 |
| KGL100H42/3 | 3000 | 100 | 140116 | 12 | 1,00 | 4000 |
| KGL150H42/2 | 2000 | 150 | 140217 | 6 | 1,26 | 6100 |
| KGL150H42/3 | 3000 | 150 | 140216 | 6 | 1,26 | 6100 |
| KGL200H42/2 | 2000 | 200 | 140317 | 6 | 1,51 | 8200 |
| KGL200H42/3 | 3000 | 200 | 140316 | 6 | 1,51 | 8200 |
| KGL300H42/2 | 2000 | 300 | 140417 | 6 | 1,99 | 12400 |
| KGL300H42/3 | 3000 | 300 | 140417 | 6 | 1,99 | 12400 |

Connected products:



| | | | | | | | |
|--|--|--|--|---|--|--|---|
|  |  |  |  |  |  |  |  |
| RKPBL...H42 Right Reducer | RKPBJ...H42 Right Reducer | RKLL...H42 Left Reducer | RKLJ...H42 Left Reducer | RKLBL...H42 Left Reducer | RKLBJ...H42 Left Reducer | CZKL...H42 Horizontal Cross-over | CZKJ...H42 Horizontal Cross-over |
|  |  |  |  |  |  |  |  |
| CZKBL...H42 Horizontal Cross-over | CZKBJ...H42 Horizontal Cross-over | CZKPJ...H42 Horizontal Cross-over | OPZJ...H42 Horizontal Bypass | OPZBJ...H42 Horizontal Bypass | OPNJ...H42 Vertical Bypass | OPNBj...H42 Vertical Bypass | Luj...H42 90° Vertical Bend |
|  |  |  |  |  |  |  |  |
| LUBJ...H42 90° Vertical Bend | LUMJ...H42 45° Vertical Bend | LUMBJ...H42 45° Vertical Bend | LUPJ...H42 90° Vertical Bend | LUMPJ...H42 45° Vertical Bend | LL...H42 Adjustable Vertical Bend | LLJ...H42 Adjustable Vertical Bend | LLBL...H42 Adjustable Vertical Bend |
|  |  |  |  |  |  |  |  |
| LLBJ...H42 Adjustable Vertical Bend | ELL...H42 Adjustable Vertical Bend Element | ELJ...H42 Adjustable Vertical Bend Element | ELBL...H42 Adjustable Vertical Bend Element | ELBJ...H42 Adjustable Vertical Bend Element | KRPJ...H42 Vertical Elbow - Right | KRPBJ...H42 Vertical Elbow - Right | KRLJ...H42 Vertical Elbow - Left |
|  |  |  |  |  |  |  | |
| KRLBJ...H42 Vertical Elbow - Left | TRJ...H42 Vertical Tee -Lengthwise | TRBJ...H42 Vertical Tee -Lengthwise | TRSJ...H42 Vertical Tee - Crosswise | TRSBj...H42 Vertical Tee - Crosswise | SG... Screw Set | SM... Screw Set | |