

KAJ...H42 Korytko

Overview:

Zastosowanie

Prowadzenie trasy kablowej.

Materiał

stal cynkowana metodą Sendzimira PN-EN 10346:2011.

Na zamówienie:

F- stal cynkowana metodą zanurzeniową PN-EN ISO 1461:2011

E- stal kwasoodporna

L- lakierowanie proszkowe na dowolny kolor



Uwaga!

Łączenie koryt tylko za pomocą łączników.

(brak wycięcia w burcie koryta).

Do montażu należy użyć komplety śrubowe

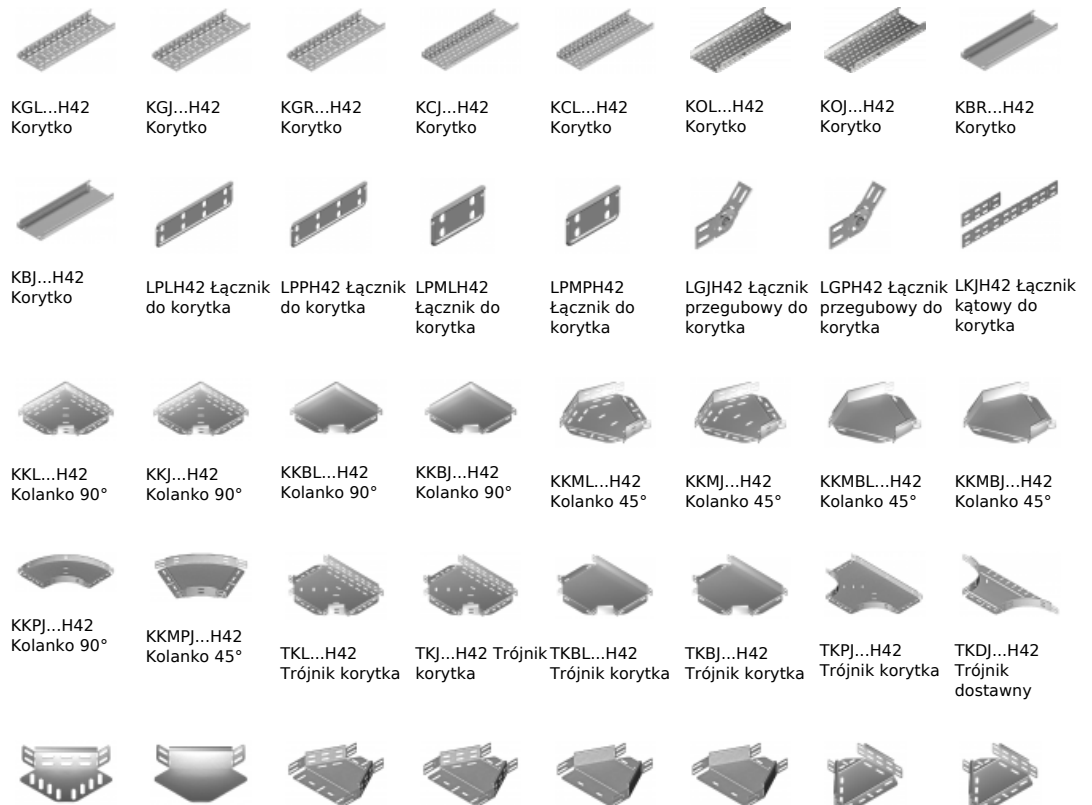
SGK M6x10 lub SG M6x10.
















































Versions:

Sheet thickness: **1,0 mm**

| Symbol | Długość L [mm] | Szerokość a [mm] | Numer katalogowy | Ilość w opakowaniu | Ciężar 1mb | Przekrój użyteczny [mm ²] |
|-------------|----------------|------------------|------------------|--------------------|------------|---------------------------------------|
| KAJ50H42/3 | 3000 | 50 | 150716 | 12 | 1,08 | 1900 |
| KAJ100H42/3 | 3000 | 100 | 150816 | 12 | 1,37 | 4000 |
| KAJ150H42/3 | 3000 | 150 | 150916 | 6 | 1,70 | 6100 |
| KAJ200H42/3 | 3000 | 200 | 151016 | 6 | 2,02 | 8200 |
| KAJ300H42/3 | 3000 | 300 | 151116 | 6 | 2,66 | 12400 |
| KAJ400H42/3 | 3000 | 400 | 151216 | 4 | 3,31 | 16600 |
| KAJ500H42/3 | 3000 | 500 | 151316 | 2 | 3,95 | 20800 |
| KAJ600H42/3 | 3000 | 600 | 151416 | 2 | 4,59 | 25000 |

Connected products:



| | | | | | | | |
|---|---|---|---|--|---|---|---|
| LRJH42 Łącznik rozgałęźny | LRBJH42 Łącznik rozgałęźny | RKSL...H42 Redukcja symetryczna | RKSJ...H42 Redukcja symetryczna | RKSBL...H42 Redukcja symetryczna | RKSBJ...H42 Redukcja symetryczna | RKPL...H42 Redukcja prawa | RKPJ...H42 Redukcja prawa |
|  |  |  |  |  |  |  |  |
| RKPBL...H42 Redukcja prawa | RKPBJ...H42 Redukcja prawa | RKLL...H42 Redukcja lewa | RKLJ...H42 Redukcja lewa | RKLBL...H42 Redukcja lewa | RKLBJ...H42 Redukcja lewa | CZKL...H42 Czwórnik korytka | CZKJ...H42 Czwórnik korytka |
|  |  |  |  |  |  |  |  |
| CZKBL...H42 Czwórnik korytka | CZKBJ...H42 Czwórnik korytka | CZKPJ...H42 Czwórnik korytka | OPZJ...H42 Obejście poziome | OPZBJ...H42 Obejście poziome | OPNJ...H42 Obejście pionowe | OPNBJ...H42 Obejście pionowe | LUJ...H42 Łuk 90° |
|  |  |  |  |  |  |  |  |
| LUBJ...H42 Łuk 90° | LUMJ...H42 Łuk 45° | LUMBj...H42 Łuk 45° | LUPJ...H42 Łuk 90° | LUMPJ...H42 Łuk 45° | LLJ...H42 Łuk przegubowy | LLBJ...H42 Łuk przegubowy | LLBL...H42 Łuk przegubowy |
|  |  |  |  |  |  |  |  |
| LLBJ...H42 Łuk przegubowy | ELL...H42 Element łuku przegubowego | ELJ...H42 Element łuku przegubowego | ELBL...H42 Element łuku przegubowego | ELBJ...H42 Element łuku przegubowego | KRPJ...H42 Kolanko redukcyjne prawe | KRPBJ...H42 Kolanko redukcyjne prawe | KRLJ...H42 Kolanko redukcyjne lewe |
|  |  |  |  |  |  |  |  |
| KRLBJ...H42 Kolanko redukcyjne lewe | TRJ...H42 Trójkąt redukcyjny | TRBJ...H42 Trójkąt redukcyjny | TRSJ...H42 Trójkąt redukcyjny symetryczny | TRSBJ...H42 Trójkąt redukcyjny symetryczny | SG... Śruba z łbem grzybkowym (komplet) | SM... Śruba (komplet) | |
|  |  |  |  |  |  |  | |