

## KGR...H42 Korytko

### Overview:

#### Zastosowanie

Prowadzenie trasy kablowej..

#### Materiał

Stal cynkowana metodą Sendzimira PN-EN 10346:2011.

Na zamówienie:

L- lakierowanie proszkowe na dowolny kolor

#### Uwaga!

**Możliwość łączenia korytek poprzez wsuwanie**

**jednego w drugie i montaż bez łączników.**

**Do montażu należy użyć komplety śrubowe**

**SGK M6x10 lub SG M6x10.**

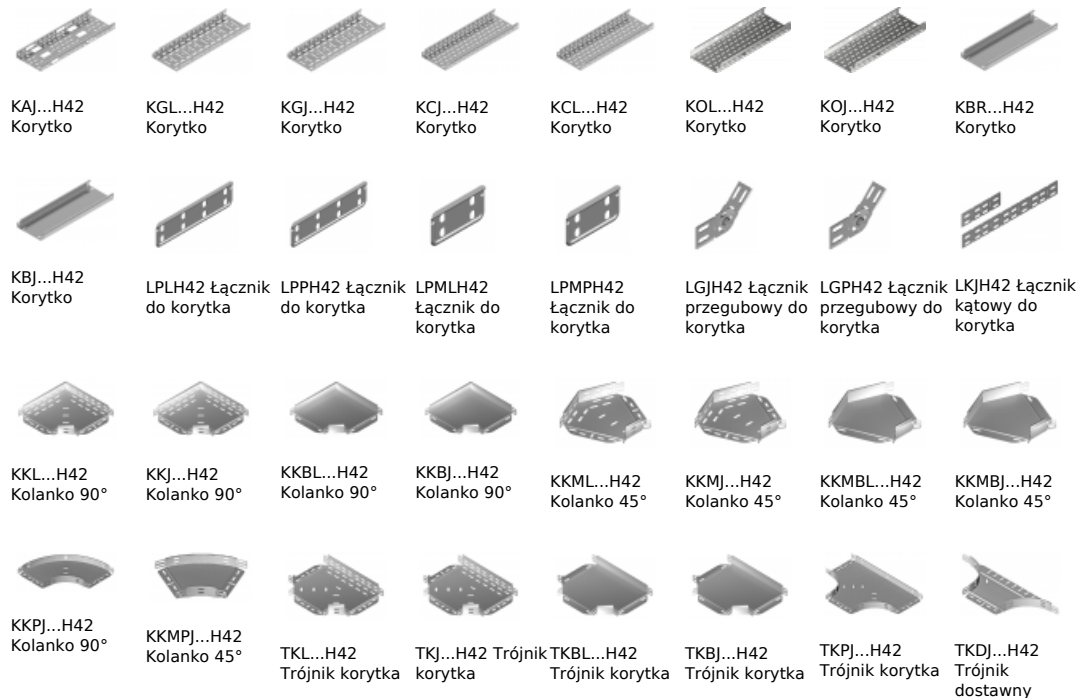

















































### Versions:

Sheet thickness: **0,5 mm**

Symbol	Długość L [mm]	Szerokość a [mm]	Numer katalogowy	Ilość w opakowaniu	Ciężar 1mb	Przekrój użyteczny [mm <sup>2</sup> ]
<b>KGR/KPR50H42/2</b>	<b>2000</b>	<b>50</b>	<b>140105</b>	<b>20</b>	<b>0,55</b>	<b>1900</b>
<b>KGR/KPR50H42/3</b>	<b>3000</b>	<b>50</b>	<b>140205</b>	<b>12</b>	<b>0,55</b>	<b>1900</b>
<b>KGR100H42/2</b>	<b>2000</b>	<b>100</b>	<b>141517</b>	<b>12</b>	<b>0,73</b>	<b>4000</b>
<b>KGR100H42/3</b>	<b>3000</b>	<b>100</b>	<b>141516</b>	<b>12</b>	<b>0,73</b>	<b>4000</b>
<b>KGR150H42/2</b>	<b>2000</b>	<b>150</b>	<b>141617</b>	<b>6</b>	<b>0,92</b>	<b>6100</b>
<b>KGR150H42/3</b>	<b>3000</b>	<b>150</b>	<b>141616</b>	<b>6</b>	<b>0,92</b>	<b>6100</b>
<b>KGR200H42/2</b>	<b>2000</b>	<b>200</b>	<b>141717</b>	<b>6</b>	<b>1,10</b>	<b>8200</b>
<b>KGR200H42/3</b>	<b>3000</b>	<b>200</b>	<b>141716</b>	<b>6</b>	<b>1,10</b>	<b>8200</b>
<b>KGR300H42/2</b>	<b>2000</b>	<b>300</b>	<b>141817</b>	<b>6</b>	<b>1,45</b>	<b>12400</b>
<b>KGR300H42/3</b>	<b>3000</b>	<b>300</b>	<b>141816</b>	<b>6</b>	<b>1,45</b>	<b>12400</b>

### 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°	LLL...H42 Łuk przegubowy	LLJ...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)	