



# KFJ...H60 Cable Tray

1.0 Sheet thickness 1.0 mm

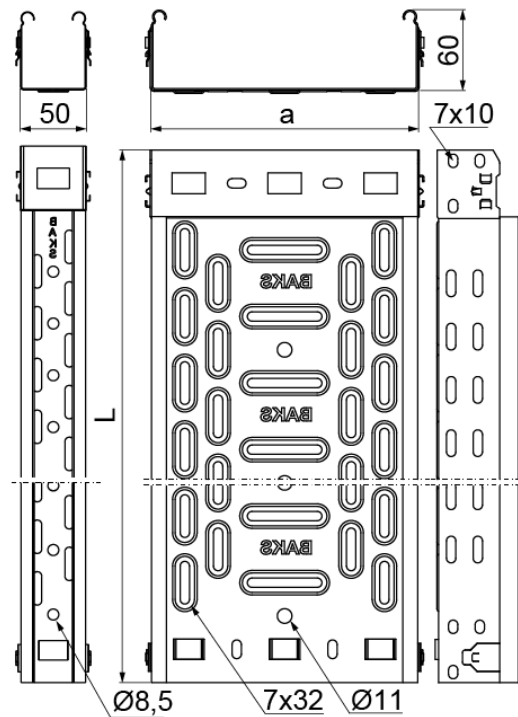
**N** New product **E90** E-90 system **Ⓢ** fast assembly **ⓧ** Installation without tools

## Information

Usage  
Cable routing

Material  
S - Sendzimir method galvanised steel PN-EN 10346:2015-09  
Available finishes: L - painting in standard RAL colour

Additional information  
Advantages of new system:  
- Fast and easy assembly  
- Firm click connection  
- Deep stamping around the slots in the bottom increase the strength  
- Dense perforation with stamping around the slots for excellent heat transfer – designed to enable cable tray installation on supports from BAKS anywhere within the system  
Slotted holes  $\varnothing 11$  in the cable tray bottom allow for suspension on a threaded rod

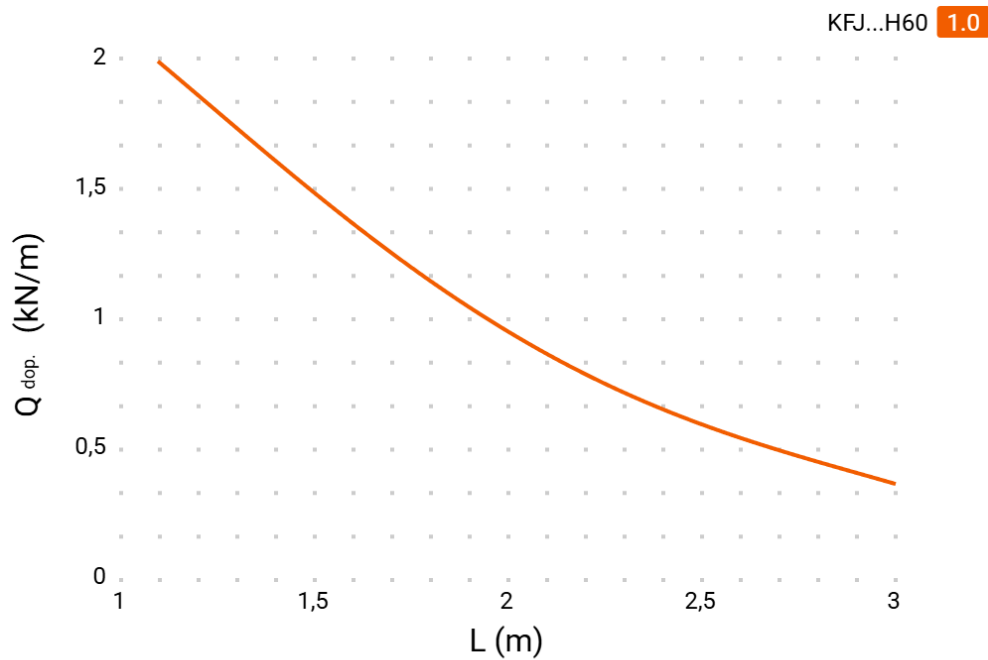




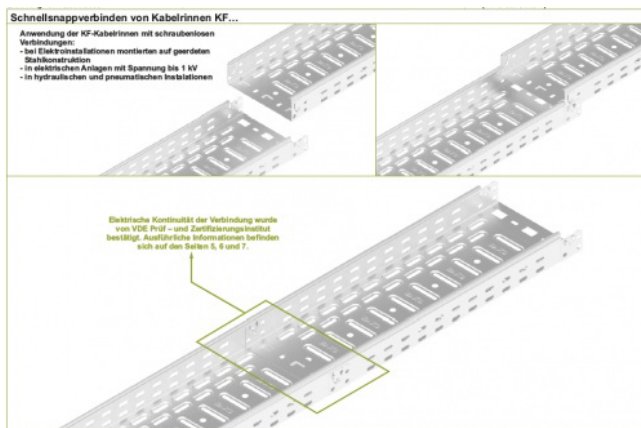
## Product versions

Symbol	Catalogue number	Width a (mm)	Length L (mm)	Weight (1m) (kg)	Quantity in box (m.) (szt. / m. b.)	Effective section
KFJ100H60/3	162623	100	3,000	1.53	4 / 12	5,800
KFJ150H60/3	162723	150	3,000	1.86	4 / 12	8,800
KFJ200H60/3	162823	200	3,000	2.13	4 / 12	11,800
KFJ300H60/3	162923	300	3,000	2.76	4 / 12	17,800
KFJ400H60/3	163023	400	3,000	3.37	2 / 6	23,800

## Load



## Examples





# KDSZ...H60 Wire Mesh Cable Tray

0.0 Sheet thickness 0.0 mm

**N** New product **E90** E-90 system **Ⓢ** fast assembly **⚙️** Installation without tools

## Information

### Usage

Cable routing.

### Material

G - galvanised Available finishes: F - hot dip galvanised steel PN-EN ISO 1461:2023-02 L - painting in standard RAL colour

### Additional information

Innovative connection of wire mesh cable trays!

Due to high durability parameters of materials used

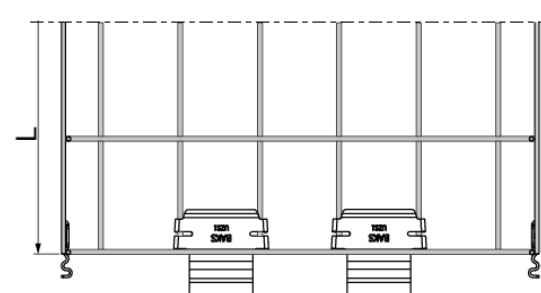
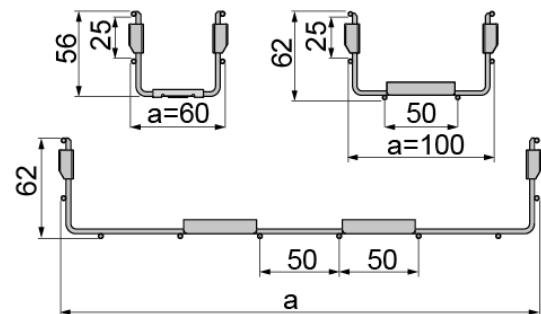
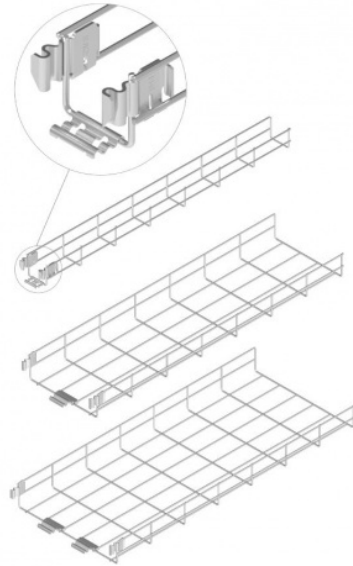
for snap-in connectors we reach firm and solid connection

of wire mesh cable trays, equal to connection by usual

bolted connectors. Amount of bottom connectors for cable trays of widths:

- 100-200 mm - 1 pcs

- 300-600 mm - 2 pcs

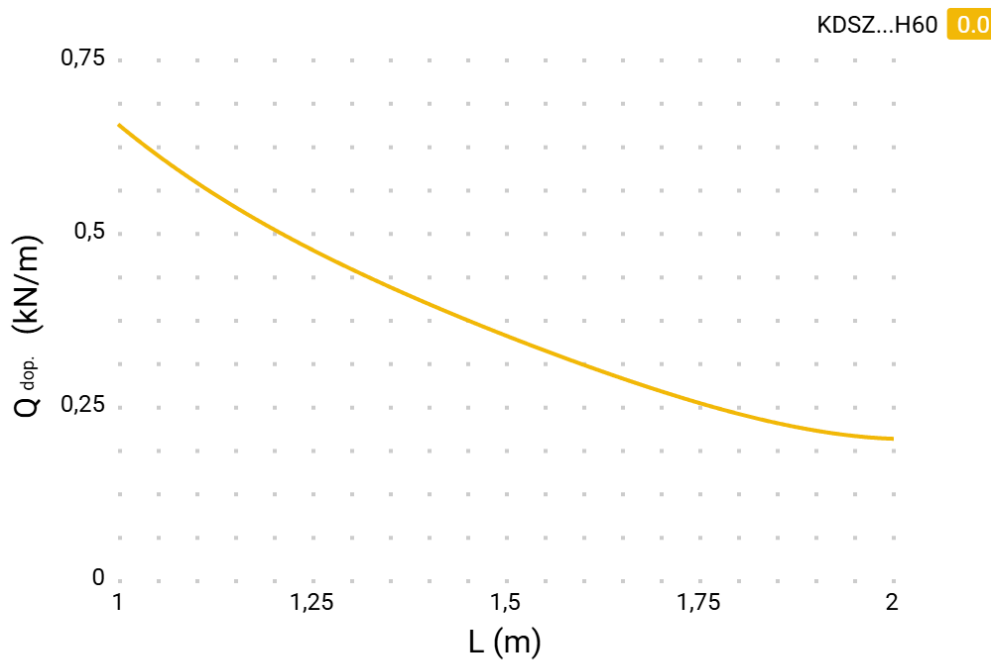


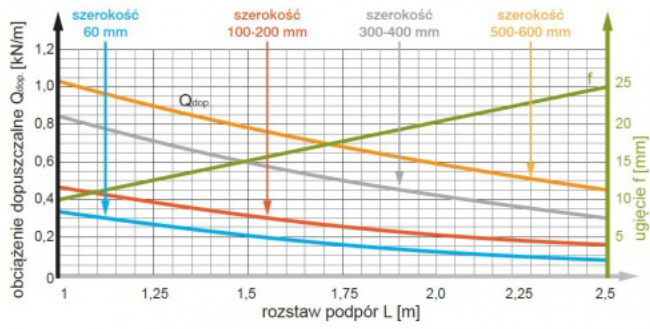


## Product versions

Symbol	Catalogue number	Width a (mm)	Length L (mm)	Effective sectio	Weight (1m) (kg)	Quantity in box (m.) (szt. / m. b.)
KDSZ60H60/3	940106	60	3,000	2,200	0.56	8 / 24
KDSZ100H60/3	940110	100	3,000	4,300	0.81	8 / 24
KDSZ150H60/3	940115	150	3,000	7,000	0.86	8 / 24
KDSZ200H60/3	940120	200	3,000	9,400	1.11	4 / 12
KDSZ300H60/3	940130	300	3,000	14,600	1.88	4 / 12
KDSZ400H60/3	940140	400	3,000	19,800	2.26	2 / 6
KDSZ500H60/3	940150	500	3,000	25,000	3.21	2 / 6
KDSZ600H60/3	940160	600	3,000	30,200	3.68	2 / 6

## Load

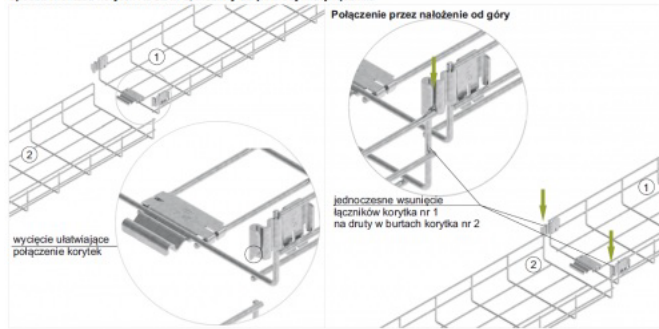




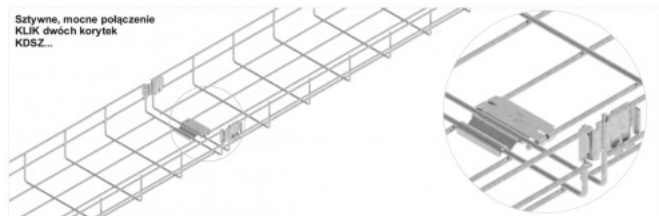
Sposób montażu korytek KDSZ nr 1



Sposób montażu korytek KDSZ nr 2, możliwy dzięki modyfikacji łącznika



Szttywne, mocne połączenie KLIK dwóch korytek KDSZ...





## DFP...H60 Cable Ladder Click

1.5 Sheet thickness 1.5 mm

N New product E90 E-90 system

### Information

#### Usage

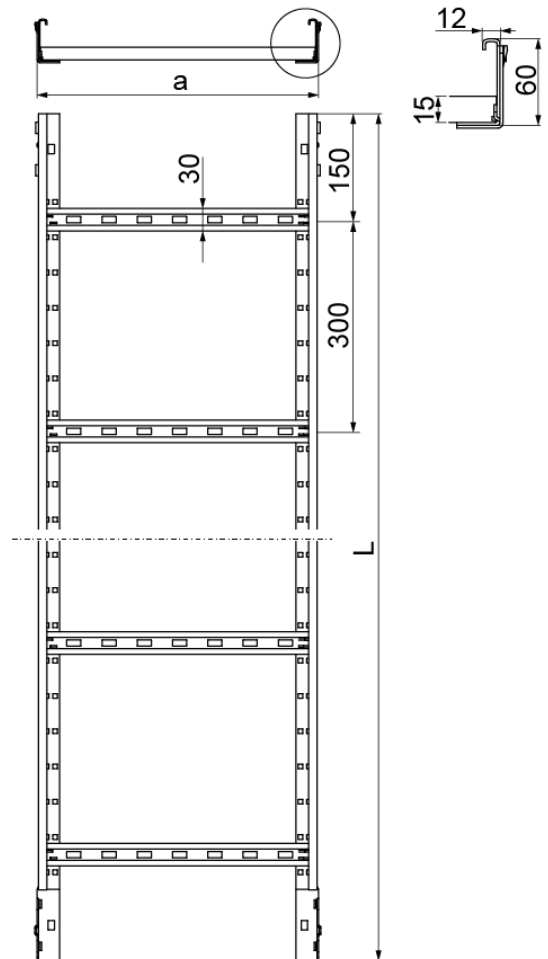
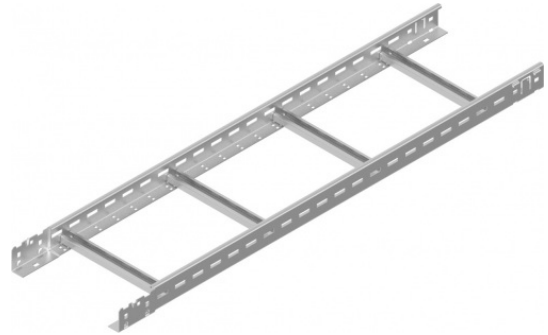
Routing a cable route.

#### Material

S - Sendzimir method galvanised steel PN-EN 10346:2015-09

#### Additional information

- quick and easy installation
- stable snap-on connection
- connection without Straight Connectors
- New dense perforation of the sides of the ladders enables the installation of Straight Connectors after cutting the ladder at any point.

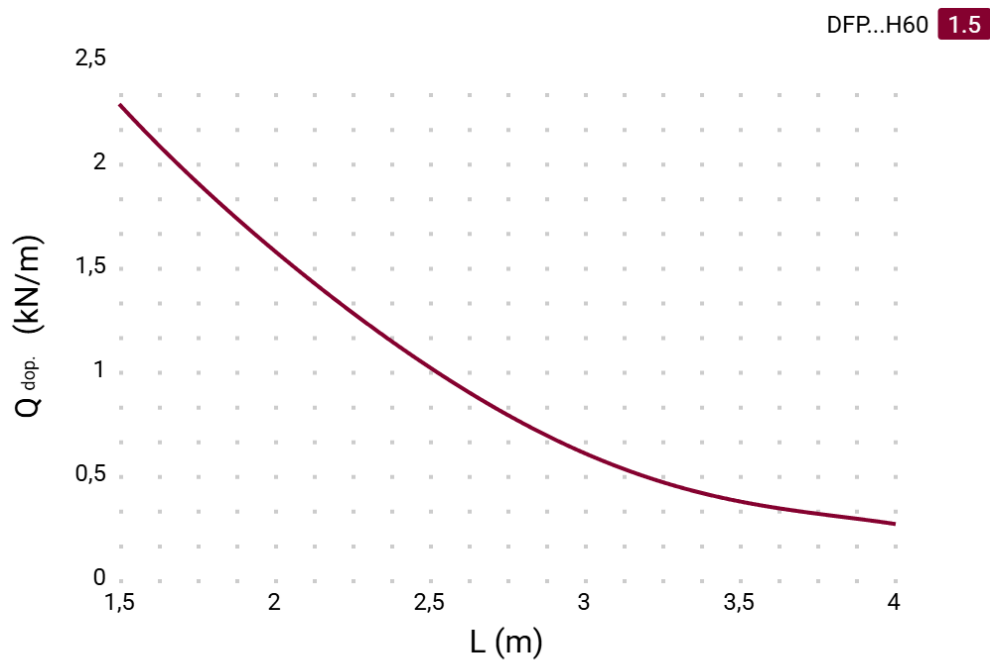




## Product versions

Symbol	Catalogue number	Width a (mm)	Length L (mm)	Effective sectio	Weight (1m) (kg)	Quantity in box (m.) (szt. / m. b.)
DFP100H60/3	466111	100	3,000	4,200	2.42	4 / 12
DFP200H60/3	466121	200	3,000	8,400	2.69	4 / 12
DFP300H60/3	466131	300	3,000	12,600	2.97	2 / 6
DFP400H60/3	466141	400	3,000	16,800	3.24	2 / 6

## Load



## Examples

