

## KFL...H60 Cable Tray

### Overview:

**Planned production start in 2nd quarter of 2014**



#### APPLICATIONS

Cable routing

#### MATERIAL

Steel, strip-galv. acc. to the Sendzimir method to PN-EN 10346:2011 (SG).

**Connection of a click system. In order to provide stable electric continuity connection 1 set of screws SGK6x12 or SGM6x12 should be used. Information about Covers for Cable Trays and Covers for Fittings**

#### New click connection system of cable trays

Advantages of new system:

- Fast and easy assembly
- Firm click connection
- Deep stamping around the slots in the bottom increase the strenght
- 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 Ø11 in the cable tray bottom allow for suspension on a threaded rod

#### Applications of Cable Trays KF...

- In electric installation assembled on grounded steel structures
- In electrical installations with safe tension
- In hydraulic, pnematic installations etc...

### Versions:

Sheet thickness: **0,7 mm**

Symbol	Length L [m]	Width a [mm]	Catalogue number	Quantity in box	Weight [1m]	Effective section
KFL50H60/2	2000	50	160923	4	0,98	2900
KFL50H60/3	3000	50	161023	4	0,98	2900
KFL100H60/2	2000	100	161123	4	1,17	5800
KFL100H60/3	3000	100	161223	4	1,17	5800
KFL150H60/2	2000	150	161323	4	1,43	8800
KFL150H60/3	3000	150	161423	4	1,43	8800
KFL200H60/2	2000	200	161523	4	1,63	11800
KFL200H60/3	3000	200	161623	4	1,63	11800
KFL300H60/2	2000	300	161723	4	2,23	17800
KFL300H60/3	3000	300	161823	4	2,23	17800
KFL400H60/2	2000	400	161923	4	2,60	23800
KFL400H60/3	3000	400	162023	4	2,60	23800