

# KBL...H60 Cable Tray

0.7 Sheet thickness 0.7 mm



🚥 E-90 system

#### Information

### Usage

Cable routing

#### Note

Cable trays support system without couplers. Optional connecting of trays through inserting one tray into another and wrench with screws. We recommend using of couplers with heavy loads only.

#### Material

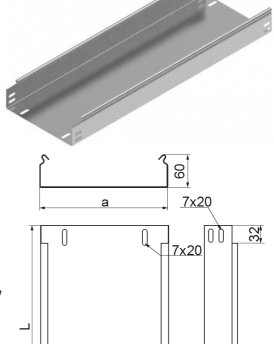
S - Sendzimir method galvanised steel PN-EN 10346:2015-09 Available finishes: F - hot dip galvanised steel PN-EN ISO 1461:2023-02 E - stainless steel L - painting in standard RAL colour

#### Additional information

\* - Versions over 300 m available on request Possibility of joining cable tray sections together through sliding one into another and connector-free assembly. For the assembly use Screw Sets SGK M6x12 or SG M6x12. NOTE! The 1.2 mm thick, stainless steel trays have no upper embossing

(a right angle bend). The covers cannot be snapped closed. The trays can

be joined only by means of connectors (no cut-outs in the tray's side).



## **Product versions**

Symbol	Catalogue number	Width a (mm)	Length L (mm)	Weight (1m) (kg)	Quantity in box (m.) (szt. / m. b.)	Effective sectio
KBL50H60/3	161824	50	3,000	1.10	12/36	2,900
KBL100H60/3	162010	100	3,000	1.34	12/36	5,800
KBL150H60/3	162015	150	3,000	1.62	12/36	8,800
KBL200H60/3	162020	200	3,000	1.90	12/36	11,800
KBL300H60/3	162030	300	3,000	2.47	6/18	17,800



## Load

