

**cable ladder for standardized fire resistant constructions**

type number: **KL 60X150** width of cable ladder (A) 150 mm  
**KL 60X200** width of cable ladder (A) 200 mm  
**KL 60X300** width of cable ladder (A) 300 mm  
**KL 60X400** width of cable ladder (A) 400 mm

height of cable ladder: 60 mm

length of cable ladder: 3000 mm

distance of rungs: 150 mm

thickness of metal sheet: 1,5 mm



product description: The cable ladder is suitable for creating cable trays with maintained functionality during fires.

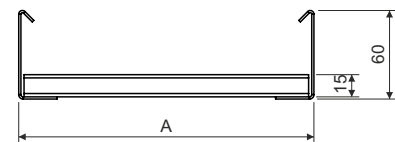
Perforated sidewalls create the L-profile with a bended tag. Perforated cross-pieces of the C-profile are attached to the sidewalls by pressing through in the distance of 150 mm with the open side of the profile upwards.

The distance of rungs of cable ladders for standardized support structures is 150 mm.

Cable ladders may be also used as an ascending line maintaining operability in fire, the KLSU angle part is intended for mounting on the wall.

For the connecting there are designated the couplings KPBSKL.

For ladders it is possible to use accessories to cable trays JUPITER.



configuration: PO - Pre-Galvanized, zinc-layer 15 - 27 µm  
 POF - Hot Dip Galvanized, zinc-layer 50 - 100 µm

sales amount: á 3 m

certification: EN 61537:02

classification: ZP 27/2008 ..... P90-R  
 DIN 41012-12 .... E90  
 STN 92 0205 ..... PS 90

Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality in fire.

Systems may be supplied with various surface finishes whereas the surface finish does not affect the determined maintained time of operability in fire.

storage: EN 60721-3-1

