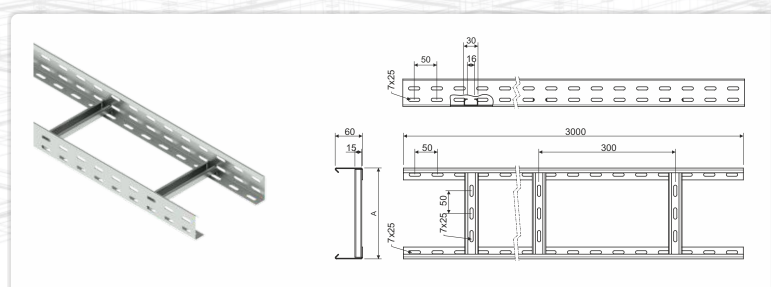
## **DATA SHEET**

cable ladder

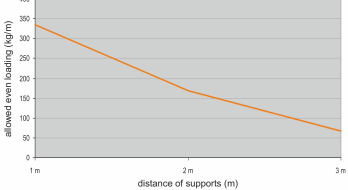
(KOPOS)

/ww.kopos.com



height of cable ladder:	60 mm		item number	A (mm)	weight (kg/m)	0
lenght of cable ladder:	3000 mm		KL 60X150_S		2,23	0
distance of rungs:	300 mm		KL 60X150_F	150	2,50	0
			KL 60X200_S		2,37	0
metal sheet thickness o metal sheet thickness o	.,		KL 60X200_F	200	2,65	6
			KL 60X200_ZM		2,37	6
product description:	Cable ladder is designed to create a cable route. It allows you to create horizontal, vertical and inclined routes. The cable ladder consists of sidewalls and rungs, this design allows better cooling of cables. Perforated sidewalls create the L-profile with a bended tag. Perforated rungs of the C-profile are attached to the sidewalls by pressing through in the distance of 300 mm with the open side of the profile upwards. The cables are fastened to the rungs using PKC 1 cable clamps. Connection of ladders is carried out using couplings S 60X200 and		KL 60X300_S		2,60	0
			KL 60X300_F	300	2,90	•
			KL 60X300 ZM		2,60	0
			KL 60X400 S		2,80	6
			KL 60X400 F	400	3,14	•
			KL 60X400 ZM		2,80	6
			KL 60X500 S		3,10	<u>)</u>
	using min. 4 pieces of screws NSM 6X10. It is possible to create on order the ladders with rung spacing	spacing of 150	KL 60X500 F	500	3,38	<u>)</u>
	and 450 mm.		_	500	,	
			KL 60X500_ZM		3,10	<u>^</u>
surface finish:	S - Pre-Galvanized according to EN 10346, EN 10143, zinc-layer		KL 60X600_S		3,24	0
	15-27 μm	o, <u>o</u> iayoi	KL 60X600_F	600	3,63	<b>N</b>
	F - Hot Dip Galvanized according to EN ISO 1461 sidewalls - zinc-layer 55 μm (min. 45 μm) rungs - zinc-layer 45 μm (min. 35 μm)		KL 60X600_ZM		3,24	ò
	ZM - galvanized steel with admixture of magnesium and aluminum according to EN 10346, EN 10143, protective layer 18-31 μm					
sales amount:	3 m					
meets the requirements: ČSN EN 61537:02 The graph shows the maximum allowed even loading of the						
classification <b></b>	ČSN 73 0895 P 90-R ladder in relation to the distances of the supports.					
	DIN 4102-12 E 90	400				
	STN 92 0205 PS 90	350				
	Fire classification is depend on the specific conditions of the cable tray, detailed in the catalog Systems with maintained functionality	(m by) Bu 250				

in fire Š storage: ČSN EN 60721-3-1







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#### Risk of injury from cutting

Although the cable trays are produced with maximum effort to minimize sharper edges, it is necessary to wear protective gloves to carry, grip and work with cable elements.

#### Risk of system collapse

It is essential to strictly adhere to the maximum load limits for individual cable support systems and ensure proper installation according to the installation manual. The load capacity charts for each system are provided in the manufacturer's catalog, available in printed form or on the manufacturer's website. The specified load limits do not account for any additional loads, such as snow, wind, or seismic forces.

### **Electricity injury**

As individual components of cable management systems are made of electrical conductive material, it is essential not to work with a system near live electrical parts. Infringement of the safety regulations may cause serious injury of health or death.

#### Safe Use

Under normal and foreseeable conditions of use, there are no risks to consumers, provided that proper installation and usage are carried out in accordance with the installation manual.



