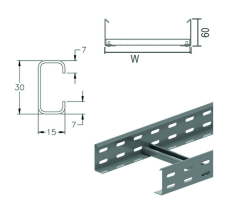
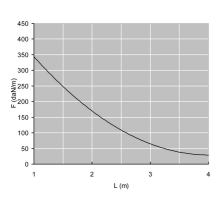


# KL60 Cable ladder





## Fix with:





Joiner V60.200

Toothed round head bolt / flange nut VM

Side walls: perforated L-profile

C-rungs

Usable inner height: 45 mm Rung distance: 300 mm

	<b>\$</b>	$\leftrightarrow$	$\rightarrow \parallel \leftarrow$	$\rightleftharpoons$			
Reference	mm	mm	mm	mm	kg/m	$\Diamond$	Unit
KL60.200	60	200		3000	2,370	24	М
KL60.300	60	300		3000	2,570	24	М
KL60.400	60	400		3000	2,770	24	М
KL60.500	60	500		3000	2,970	24	М
KL60.600	60	600		3000	3,200	24	М

## **LOAD DIAGRAM**

This diagram illustrates the permissible uniformly distributed horizontal loads applied to multiple supports. They comply with IEC 61537 par 10.3.3 test type III with connection to 1/5 of the span.

F = max. admissible load (daN/m)

L = support distance (m)

Max. deflection (m) = L/100

#### **CHARACTERISTICS**

- lightweight
- strong
- partition (SLOS35) can be fixed to the cable ladder by means of a sliding nut GM6 and pan head bolt (RB6.10)
- all accessories for cable tray height 60 mm can also be mounted on this KL cable ladder
- no further coupling holes are required if the cable ladder is cut.

#### **TECHNICAL INFORMATION**

Side walls are constructed from L profile with a return flange and are continuously perforated.

C-profile rungs are fixed at 300 mm intervals.

Rungs are attached to the side walls of the cable ladder by means of cold fusion. The rung openings are directed upwards.