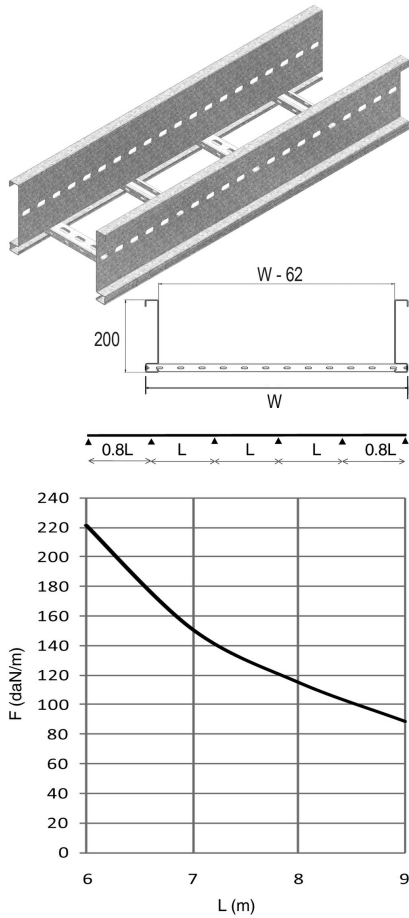
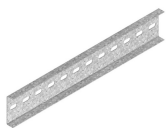


## KLW

### Cable ladder height 200



Fix with:



Joiner for KLW  
KLWKP



Round head  
square neck bolt  
(DIN 603)  
RBK



Flange nut (DIN  
6923)

RM

Cable ladder for large support  
distances up to 9 metres  
Perforated C rungs 41x21

Standard finish	Pre-galvanised
Optional finish	Hot-dip galvanised
Optional finish	Coating
Optional finish	length 3000 mm or 9000 mm

HD	Reference	↑ mm	↔ mm	≡ mm	↔ mm	kg /m		Stock	Unit
HD	KLW200	200	218		6000	10,02	36		M
HD	KLW300	200	318		6000	10,34	36		M
HD	KLW400	200	418		6000	10,66	36		M
HD	KLW500	200	518		6000	10,98	36		M
HD	KLW600	200	618		6000	11,31	36		M
HD	KLW800	200	818		6000	12	36		M
HD	KLW1000	200	1018		6000	12,64	36		M

#### LOAD DIAGRAM

Graph valid for KLW. This diagram illustrates the permissible uniformly distributed horizontal loads applied to multiple supports. They comply with IEC 61537

F = max. admissible load (daN/m)

L = support distance (m)

Max. deflection (m) = L/200

#### CHARACTERISTICS

- strong
- useable inner height 177 mm, ideal for large diameter cables
- no further coupling holes are required if the cable ladder is cut
- no joiners are required to attach accessories such as bends, tees etc.
- rungs are perforated to enable efficient attachment of cables
- partition (SLOS110) can be fixed to the cable ladder with a sliding nut (PNP06) and pan head bolt (RB6.20).

#### TECHNICAL INFORMATION

- Side walls are constructed from S profile with a return flange and are continuously perforated
- C-profile rungs are fixed at 250 mm intervals.
- rungs are mechanically attached to the side wall of the cable ladder.
- rungs are alternately placed with openings upwards and downwards.