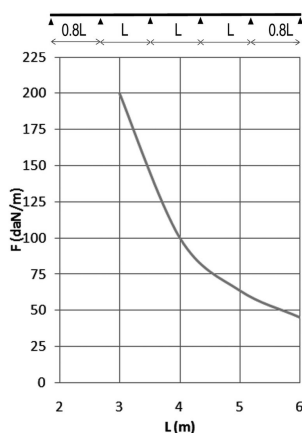
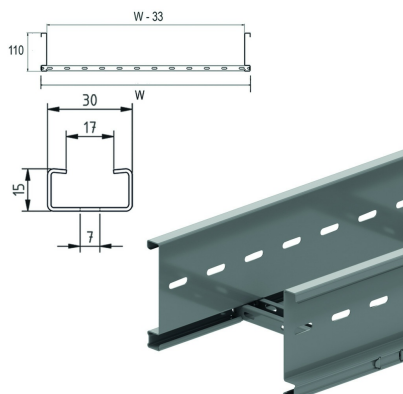


KLL110

Cable ladder



Side walls: perforated S-profile
Perforated C rungs 15x30

Standard finish

Pre-galvanised

Optional finish

zinc magnesium

HD	Reference	↑ mm	↔ mm	→ ← mm	↔ mm	kg/m	📦	Stock	Unit
-	KLL110.150	110	150	1,25	3000	3,548	18		M
-	KLL110.200	110	200	1,25	3000	3,699	18		M
-	KLL110.300	110	300	1,25	3000	3,937	18		M
-	KLL110.400	110	400	1,25	3000	4,174	18		M
-	KLL110.450	110	450	1,25	3000	4,304	18		M
-	KLL110.500	110	500	1,25	3000	4,412	18		M
-	KLL110.600	110	600	1,25	3000	4,650	18		M
-	KLL110.750	110	750	1,25	3000	5,024	18		M
-	KLL110.800	110	800	1,25	3000	5,125	18		M
-	KLL110.900	110	900	1,25	3000	5,384	18		M
-	ZMKLL110.150	110	150	1,25	3000	3,548	18		M
-	ZMKLL110.200	110	200	1,25	3000	3,699	18		M
-	ZMKLL110.300	110	300	1,25	3000	3,937	18		M
-	ZMKLL110.400	110	400	1,25	3000	4,174	18		M
-	ZMKLL110.450	110	450	1,25	3000	4,304	18		M
-	ZMKLL110.500	110	500	1,25	3000	4,412	18		M
-	ZMKLL110.600	110	600	1,25	3000	4,650	18		M
-	ZMKLL110.750	110	750	1,25	3000	5,024	18		M
-	ZMKLL110.800	110	800	1,25	3000	5,125	18		M
-	ZMKLL110.900	110	900	1,25	3000	5,384	18		M

LOAD DIAGRAM

This diagram illustrates the permissible uniformly distributed horizontal loads applied to multiple supports. They comply with IEC 61537 with connection in the centre of the span and the end span = 0,8x the span.

F = max. admissible load (daN/m)

L = support distance (m)

Max. deflection (m) = L/100

CHARACTERISTICS

- lightweight
- strong
- partition (SLOS85) can be fixed to the cable ladder with a sliding nut (GM6) and pan head bolt (RB6.10)
- no further coupling holes are required if the cable ladder is cut.
- rungs are perforated to enable efficient attachment of cables.

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.