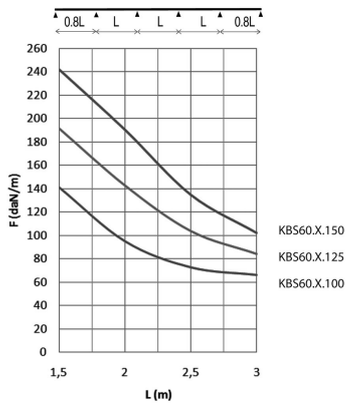


KBS60

Perforated cable tray

Alternative perforation
Return flanges

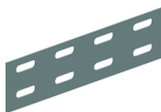


Reference	Finish	↑ mm	↔ mm	→ ← mm	↔ mm	kg/m	⊞	Unit
ZMKBS60.050.075	DF	60	50	0,75	3000	0,948	60	M
ZMKBS60.050.100	DF	60	50	0,90	3000	1,216	60	M
ZMKBS60.100.150	DF	60	100	1,50	3000	2,549	60	M
ZMKBS60.150.150	DF	60	150	1,50	3000	3,124	30	M
ZMKBS60.200.150	DF	60	200	1,50	3000	3,687	30	M
ZMKBS60.300.150	DF	60	300	1,50	3000	4,780	30	M
ZMKBS60.400.150	DF	60	400	1,50	3000	5,957	30	M
ZMKBS60.500.150	DF	60	500	1,50	3000	7,091	30	M
ZMKBS60.600.150	DF	60	600	1,50	3000	8,243	30	M
KBS60.050.075	-	60	50	0,75	3000	0,948	3	M
KBS60.050.100	-	60	50	1	3000	1,216	3	M
KBS60.100.150	-	60	100	1,5	3000	2,549	60	M
KBS60.150.150	-	60	150	1,5	3000	3,124	30	M
KBS60.200.150	-	60	200	1,5	3000	3,687	30	M
KBS60.300.150	-	60	300	1,5	3000	4,780	30	M
KBS60.400.150	-	60	400	1,5	3000	5,957	30	M
KBS60.500.150	-	60	500	1,5	3000	7,091	30	M
KBS60.600.150	-	60	600	1,5	3000	8,243	30	M

Fix with:



Joiner for fast mounting
V60



Joiner
V60.200



Toothed round head bolt / flange nut
VM

LOAD DIAGRAM

This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 with connection in the centre of the span and the end span = 0,8 x the span. For widths of 300 and up, it is advised to use a stiffening plate.

F = max. admissible load (daN/m)
L = support distance (m)
Max. deflection (m) = L/100

Round holes of Ø 16 mm and Ø 19.5 mm provided as opening for the fitting of a gland.

KBS60.050.075 and KBS60.050.100: No knock-out facility (pre-shaped holes). To connect with KPBS.

Legend finish

- DF = Defender