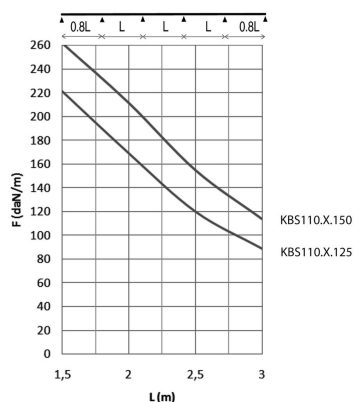
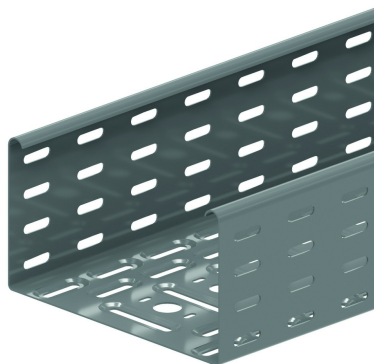
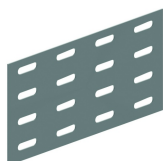


KBS110

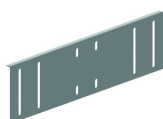
Perforated cable tray



Fix with:



Joiner
V110.200



Joiner for
KBS110.6
KPW



Toothed round
head bolt / flange
nut
VM

Alternative perforation
Return flanges

Standard finish

Pre-galvanised

HD	Reference	mm	mm	mm	mm	kg/m		Stock	Unit
-	KBS110.100.100	110	100	1,00	3000	1,98	24	X	M
-	KBS110.150.100	110	150	1,00	3000	2,29	24	X	M
-	KBS110.200.100	110	200	1,00	3000	2,576	24	X	M
-	KBS110.300.100	110	300	1,00	3000	3,168	24	X	M
-	KBS110.400.100	110	400	1,00	3000	3,751	24	X	M
-	KBS110.500.125	110	500	1,25	3000	6,030	24	X	M
-	KBS110.600.125	110	600	1,25	3000	6,840	24	X	M
-	ZMKBS110.100.100	110	100	1,00	3000	1,98	24		M
-	ZMKBS110.150.100	110	150	1,00	3000	2,29	24		M
-	ZMKBS110.200.100	110	200	1,00	3000	2,576	24		M
-	ZMKBS110.300.100	110	300	1,00	3000	3,168	24		M
-	ZMKBS110.400.100	110	400	1,00	3000	3,751	24		M
-	ZMKBS110.500.125	110	500	1,25	3000	7,040	24		M
-	ZMKBS110.600.125	110	600	1,25	3000	8,110	24		M

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. For span distances > 4 meters, couple the cable trays with KPW

F = max. admissible load (daN/m)

L = support distance (m)

Max. deflection (m) = L/100

CHARACTERISTICS

Embedded perforations for:

- extra load capacity
- better aeration
- better stability
- better condensation drainage

Alternative perforations for:

- better fixing to supports
- very useful for attaching cables

TECHNICAL INFORMATION

The perforation scheme differs according to the width.

Alternative perforation beginning at 200 mm.

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