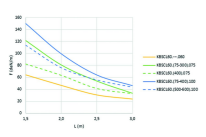


# **I6KBSCL60**Cable Tray Clickable





	1,5	2,0	2,5	3,0
KBSCL60060	64,4	46,5	30,4	23,5
KBSCL60.(75-300).075	121,9	81,1	54,0	33,7
KBSCL60.(400).075	82,5	63,6	41,6	33,1
KBSCL60.(75-400).100	149,9	99,3	63,9	46,1
KBSCL60.(500-600).100	113,7	76,1	55,8	43,9

Clicking ends Alternative perforations Return flanges

Sta	ndard finish	Stainless Steel 316							
		<b>\$</b>	$\leftrightarrow$	$\rightarrow \parallel \leftarrow$	$\Rightarrow$		_		
HD	Reference	mm	mm	mm	mm	kg/m	$\otimes$	Stock	Unit
-	I6KBSCL60.100.080	60	100	0,80	3000	1,396	3	Χ	М
-	I6KBSCL60.200.080	60	200	0,80	3000	2,005	3	Χ	М
-	I6KBSCL60.300.080	60	300	0,80	3000	2,600	3	X	М
-	I6KBSCL60.400.080	60	400	0,80	3000	3,231	3	X	М

### **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 =  $0.8 \times 10^{-2}$  x the span.

F = max. admissible load (daN/m)

L =support distance (m) Max. deflection (m) = L/100

#### **FEATURES**

- Clickable.
- The simplest jointing system, with a single movement.
- Rapid Just click and ready for the next joint. Immediate alignment at the same time
- Strong As strong as a bolted joint.
- Reliable Maximum load with snap-fit joint. Multiple jointing options available.
- Cost-effective Working faster results in immediate time and cost savings.
- High standard Wide and complete range of accessories available.

#### Etched perforations for:

- better stability
- extra load-bearing capacity
- better cooling

Longitudinal and transverse perforations for:

- better fixing to the support
- convenient cable bundling

Additional equipotential bonding available by 1. snap-fit joint, 2. bolted joint and 3. push-through lip in the bottom.

## **TECHNICAL INFORMATION**

Perforation pattern varies according to width.

Transverse perforation as from 200 mm width.

16 mm dia. and 20.4 mm dia. openings to be provided for fitting a gland. SLIS60 snap-in partition to suit width as from 75 mm every 50 mm in the width direction.

Can be secured with I6VM6.10 or KBVCL as an option.