

KBSMCL60

Cable tray machine constr. interl. ends clickable



Alternative perforation
Return flanges

| Reference | ↔ mm | ↔ mm | → ← mm | ↔ mm | kg/m | Unit |
|-------------------------|---------|---------|------------|---------|-------|------|
| KBSMCL60.100.100 | 60 | 100 | 1 | 3000 | 1,560 | 3 M |
| KBSMCL60.150.100 | 60 | 150 | 1 | 3000 | 1,890 | 3 M |
| KBSMCL60.200.100 | 60 | 200 | 1 | 3000 | 2,220 | 3 M |
| KBSMCL60.300.100 | 60 | 300 | 1 | 3000 | 2,870 | 3 M |

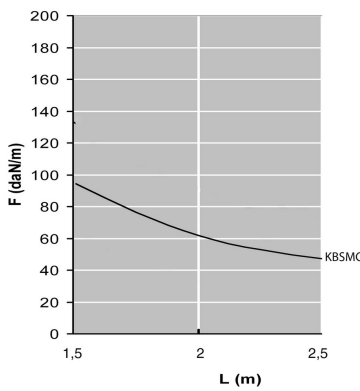
LOAD DIAGRAM

This diagram illustrates the permissible uniformly distributed loads applied to multiple supports. They comply with IEC 61537 par 10.3.3 test type III with connection to 1/5 of the span.

F = max. admissible load (daN/m)

L = support distance (m)

Max. deflection (m) = L/100



Fix with:



Toothed round head bolt / flange nut
VM

CHARACTERISTICS

- Clickable
- The cable outlet holes allow the cable trays to be used in machine constructions, especially in the field of internal transport.
- Can be used as lighting rail by immediately connecting through bottom perforations M16 and M20.
- Staggered slots in sides and bottom for easy connection with accessories.
- To be used with standard accessories, such as the cover with swivel clamp.
- Only DCO to be used with cover.

TECHNICAL INFORMATION

- Large cable outlet with round corners (dimensions 30x50 mm)
- Distance between cable outlets: bottom = 150 mm, sides = 300 mm
- Edge protection RBKBSM to order separately
- Round cable gland central to the bottom, alternately M16/M20

