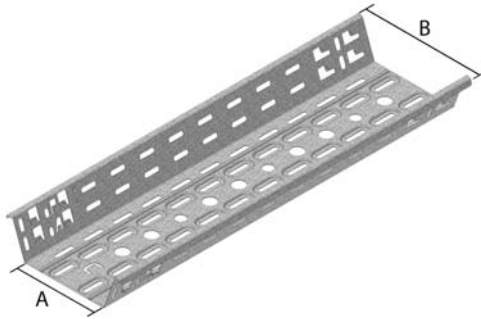


KBSTI 60

Cable tray snap-in



Taper-shape
 Optimally stackable
 Snap-in
 Random overlap

A	85	135	185	235	335
B	151	201	251	301	401

On Demand	Gauge 1,25 mm
On Demand	Powder coating / Duplex System
Standard finish	Pre-galvanised
Optional finish 1	Hot-dip galvanised

1	Reference	Height	Width	Thickness	Length	kg/m	Packaging	Stock	Unit
HD	- KBSTI 60*150*0.60	60	150	0,60	3000	1,166	30	✓	m
HD	- KBSTI 60*150*0.75	60	150	0,75	3000	1,540	30	✓	m
-	- KBSTI 60*150*1.00	60	150	1,00	3000	1,960	30	✓	m
HD	- KBSTI 60*200*0.60	60	200	0,60	3000	1,409	30	✓	m
HD	- KBSTI 60*200*0.75	60	200	0,75	3000	1,760	30	✓	m
-	- KBSTI 60*200*1.00	60	200	1,00	3000	2,349	30	✓	m
HD	- KBSTI 60*250*0.60	60	250	0,60	3000	1,652	30	✓	m
HD	- KBSTI 60*250*0.75	60	250	0,75	3000	2,066	30	✓	m
-	- KBSTI 60*250*1.00	60	250	1,00	3000	2,754	30	✓	m
HD	- KBSTI 60*300*0.75	60	300	0,75	3000	2,369	30	✓	m
-	- KBSTI 60*300*1.00	60	300	1,00	3000	3,159	30	✓	m
HD	- KBSTI 60*400*0.75	60	400	0,75	3000	2,390	30	✓	m
-	- KBSTI 60*400*1.00	60	400	1,00	3000	3,969	30	✓	m

More technical specifications for this product can be found at the end of this chapter.

CHARACTERISTICS

The patented and clickable KBSTI cable tray system is designed to be stronger, optimally stackable and transportable, quick to install, with random overlap and exceedingly safe.

Embedded perforations for :

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

Alternative perforations for :

- better fixation on the supports
- very useful for cable fixation.

Earthing. Certificate on electrical continuity is available.

TECHNICAL INFORMATION

The perforation scheme differs according to the width.

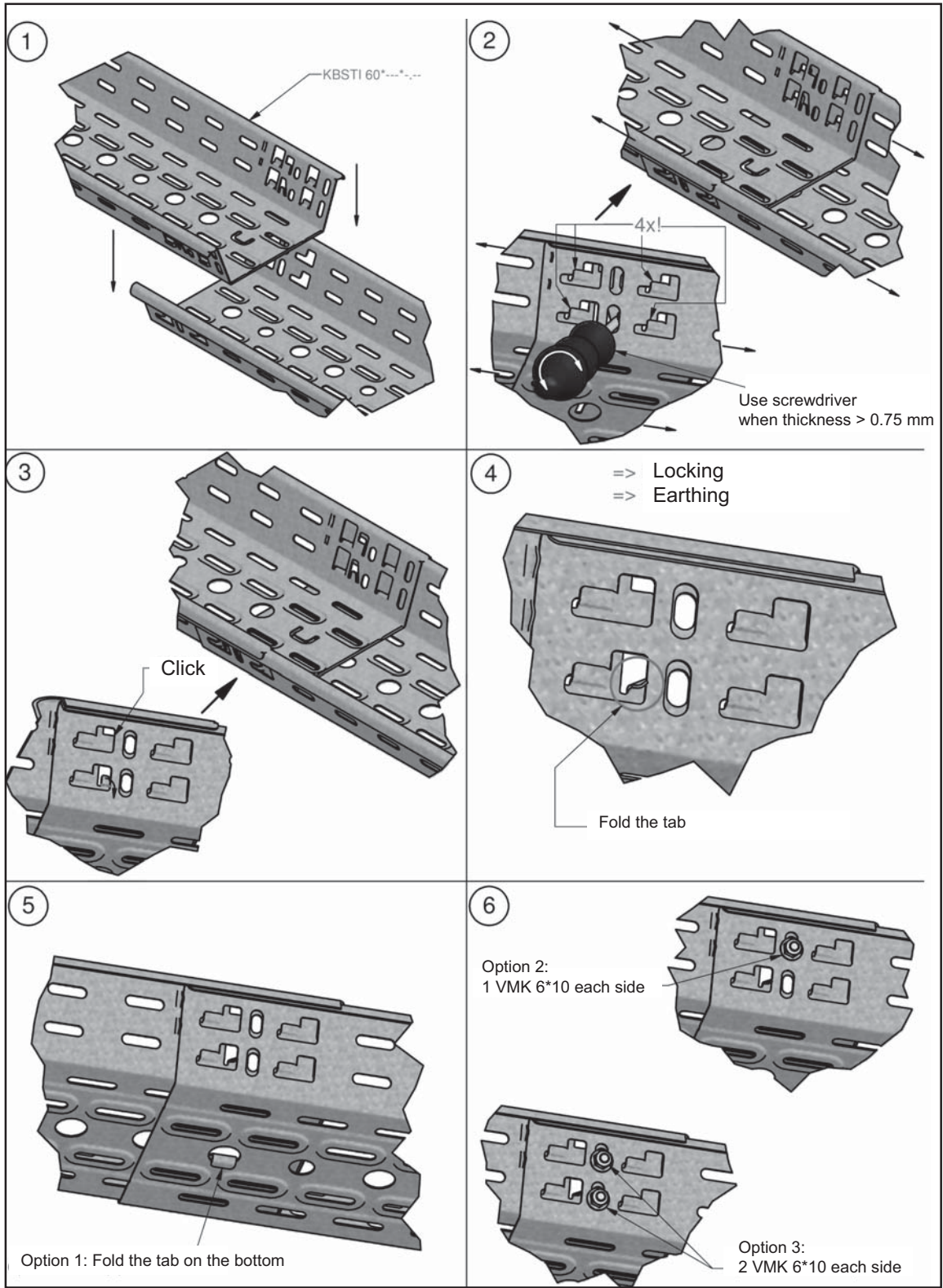
The surface of the interlocking end is rounded in order to protect the cables.

Provide for an opening for the fitting of a gland, a round hole with

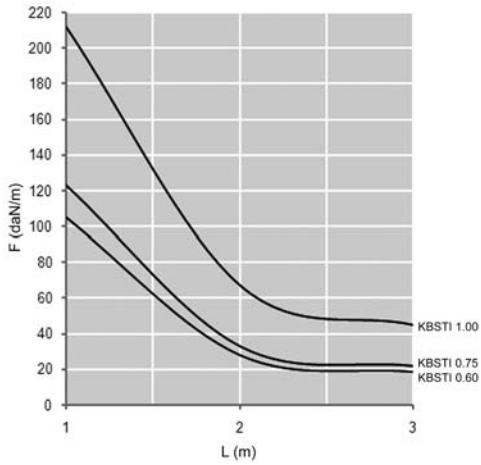
- Ø 16 mm for PG 11
- Ø 19,5 mm for PG 13,5

KBSTI 60

Mounting principle



KBSTI 60



LOAD DIAGRAM

Graph valid for KBSTI 60. 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

For higher load capacity of the KBSTI 60, please consult our sales team.