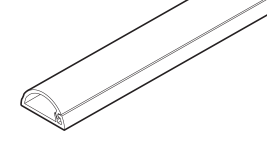


## **Micro+ Trunking** 20mm x 10mm











D-Line 20 x 10mm Micro+ profile gives a neat solution for single cables, while offering additional internal capacity that can be useful around corners.

Complementary Clip-Over bends and tees can provide a perfect finish and are incredibly easy to install.

Ideal for flexible cables (up to 8mm outer diameter), also fibre-optic, satellite/aerial and broadband cable installations.

- Discreet and stylish appearance; only 20 x10mm (WxH)
- Patented hinge & click-lock lid
- Paintable
- Clip-Over accessories available for perfect finish
- 'Easy to install, looks great!'
- Self-adhesive
- Fully safety tested and certified to BS EN 50085-1:2005

## **Micro+ Trunking** 20mm x 10mm













## **Product Specification**

Production method	Single piece design, produced in one single process by extrusion
PVC base & lid	<ul> <li>Light weight, easy to handle &amp; cut - lid cannot detach</li> <li>Self-extinguishing</li> <li>Can be drilled</li> </ul>
Flortomanhinus	. Effectively bands been 9 lid
Elastomer hinge	<ul><li>Effectively bonds base &amp; lid</li><li>Impact absorbing</li></ul>
	Can be opened & closed thousands of times
Available colours	• White
UV stabilised	Will not discolour or turn brittle in sunlight
Operating temperature	• Stable between -30°C upto +60°C
½ round design	• No sharp edges
	<ul> <li>Enables subtle aesthetics</li> <li>Blends above skirting</li> </ul>
External dimensions	• 20mm x 10mm (w x h)
Таре	Foam backed 1mm thick
	<ul><li> Effective on clean dry surfaces</li><li> Caution, can spoil surfaces on removal</li></ul>
Paintable	Scuff using gentle abrasive such as sandpaper, so paint keys for best results
Weight	• 0.08 kg per metre
Packaging	Each length supplied with removable film cover
Capacity	• If containing 240v cables leave 45% of internal capacity for air circulation
Quality approvals	• BS EN 50085 - 1:2005 Part 1 SGS Registration ELS 185841/2/C/AB/16