



EVOline® Bridge Modules



EVOline® Bridge Modules

Additional intelligent solutions around the EVOline® assortment for structured cable management.

An attractive example for this is the EVOline® Bridge, as a silver anodised aluminium profile in which cable is channelled through 2 chambers in the centre of the profile.

When the EVOline® Bridge covers large distances in rooms, its unique flatness presents no danger of tripping over it.

It is trampleproof and can be rolled over by furniture and chairs.

With additional clips, cables can be fitted and retained in position under the profile.

With the uses of extentions like the elbow, cross and connectors, one can customise the corner solution to fit one's needs.

An exeptional feature for a room concept.

With its furrow profile under the rear side, it automatically provides an anti slip feature for carpeted floors.

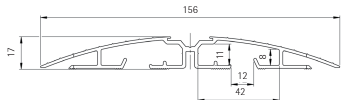
For a more permanent fitting of the the EVOline® Bridge, for example: smooth floors and walls, one can mount the EVOline® Bridge with hidden screw mounting holes or with a special adhesive double sided tape.







Scale Image:





Article

EVOline® Bridge Aluminium Cable Bridge Mountable (Screws not included) with Deco inlay, black Image

Description

with four Cable Clips Length 500 mm Length 800 mm Length 1.200 mm with eight Cable Clips Length 1.600 mm

Length 2.000 mm

Order.-No.

1593 5010 5000 1593 5010 8000 1593 5011 2000

1593 5011 6000 1593 5012 0000

EVOline® Bridge Modules

Article Image Finish Order.-No. Bridge module T* 1593 5090 0500 Minimum profile length 50 mm per connection piece Bridge module Cross* 1593 5090 0200 Minimum profile length 50 mm per connection piece Bridge module Connector* Minimum profile length 50 mm per connection piece 1593 5090 0300 Bridge module Elbow 90°* 1593 5090 0600 Minimum profile length 50 mm per connection piece Bridge module Adapter Wirelane* 1593 5090 0100 Minimum profile length 50 mm per connection piece YIIII Bridge module Vertical* 1593 5090 0400 Minimum profile length 50 mm per connection piece

Modules deliverable in May 2012

Schulte Elektrotechnik GmbH & Co. KG

Post Box 2732/2708 D-58477 Lüdenscheid

Jüngerstraße 21 D-58515 Lüdenscheid

Telefon +49 (0) 23 51 / 94 81-0 Telefax +49 (0) 23 51 / 4 26 58 E-mail info@schulte.com

www.schulte.com

