# STAUFF

## **Fastening Adaptor**

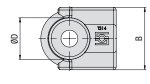
(for Use with Mounting Rail TS)

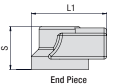
## **Type SWG-MRA**

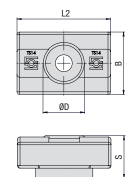


Intermediate Piece/Connector

Α







Intermediate Piece/Connector

Ordering Code	
Fastening Adaptor	
*SWG-MRA-*TS14-*S-*A	
* Fastening Adaptor	SWG-MRA
* for Mounting Rail TS14	TS14
* End Piece	s
Intermediate Piece/Connector	D

Group		Dimensions (mm/in)					Ordering Code	Ordering Code
STAUFF	DIN	ØD	L1	L2	В	S	(End Piece)	(Intermediate Piece/Connector)
1D - 5D	0 bis 8	16	29 1.14	36 1.42	.94	16,5	SWG-MRA-TS14-S-A	SWG-MRA-TS14-D-A

Fastening Adaptor, type SWG-MRA are also suitable for Twin Series.

Alternative materials and surface finishings are available upon request. Contact STAUFF for further information.

### **Product Features**

\* Version

Fastening Adaptor for Direct Screw Mounting of STAUFF Mounting Rails Type TS-14 with Weld Studs M6 and Bolts M6 or 1/4–20 UNC (Support Sleeve / Washer Recommended)

Material: Polyamide

### **Instructions for Use**

- Are pressed into the side of the Mounting Rail TS-14 and bolted to the installation
- Positioning of the mounting rail 2 mm above the installation
- Initially designed for use with weld studs with internal thread M6
- Can also be used with M6 bolts depending on the load, an internal support sleeve
   (e.g. 1130023624 LBBU-HUE-1/1D-SP-M6/U1/4-W3)
- and/or washer may be required

  Maximum recommended distance between two fastening adapters of 222 mm
- (corresponds to a length of the mounting rail of 200 mm)
- In case of doubt, please consult STAUFF for information on maximum static and dynamic loads