

# **Connecting clamps**

Technopolymer

# STANDARD COMPONENTS

#### MSX-B base:

glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

Fitting by means of a stainless steel M5 cylindrical-head screw with hexagon socket and nut.

#### MSX-C Two-way clamp:

glass-fibre reinforced technopolymer, black colour, matte finish. Fitting by means of stainless steel M5 cylindrical-head screws with hexagon socket and nuts.

## - MSX.TA-TB-TC-TD-TE-TF device clamp:

glass-fibre reinforced technopolymer, black colour, matte finish. Fitting by means of a stainless steel M5 cylindrical-head screw with hexagon socket and nut.

#### FEATURES AND APPLICATIONS

The geometry of the holes of MSX. series connecting clamps are designed to fit both tubes with round cross section and tubes with square cross section; the latter prevents the elements from rotating (see Fig. 1).

#### ASSEMBLY INSTRUCTIONS

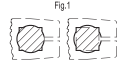
- Assemble the base by means of 2 M6 cylindrical head screws with hexagon socket (not supplied).
- Fit the connecting tube into the hole of the base and clamp it by screwing the set screw. Suggested tightening torque 5Nm.
- 3. Insert the connecting tube in the shaped hole of the two-way clamp.
- 4. Fit the other connecting tube into the hole of the two-way clamp.5. Insert the connecting tube in the shaped hole of the base and
- clamp it by screwing the set screw. Suggested tightening torque 5 Nm.



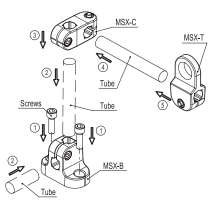
ROHS

PA

**F**M design



Assembly instructions









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5

B 6



## MSX-B

Code	Description	d	S	Pull out resistance # [N]	Rotation resistance # [Nm]	5,2
440101	MSX.56-B-8-10	10	8	900	4	32
440102	MSX.56-B-10-12	12	10	1000	4.5	31
440103	MSX.56-B-12-14	14	12	1100	5	28



## MSX-C

Code	Description	d	S	Pull out resistance # [N]	Rotation resistance # [Nm]	۵۵
440121	MSX.56-C-8-10	10	8	900	4.5	24
440122	MSX.56-C-10-12	12	10	1000	5	23
440123	MSX.56-C-12-14	14	12	1100	5.5	20

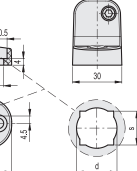


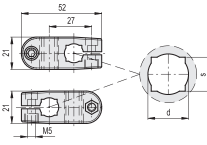
# MSX-TA-TB-TC-TD-TE-TF

Code	Description	d	s	Pull out resistance # [N]	Rotation resistance # [Nm]	5,2
440131	MSX.56-TA-8-10	10	8	900	4	23
440132	MSX.56-TA-10-12	12	10	1000	4.5	22
440133	MSX.56-TA-12-14	14	12	1100	5	21
440135	MSX.56-TB-8-10	10	8	900	4	21
440136	MSX.56-TB-10-12	12	10	1000	4.5	20
440137	MSX.56-TB-12-14	14	12	1100	5	19
440139	MSX.56-TC-8-10	10	8	900	4	25
440140	MSX.56-TC-10-12	12	10	1000	4.5	24
440141	MSX.56-TC-12-14	14	12	1100	5	23
440143	MSX.56-TD-8-10	10	8	900	4	24
440144	MSX.56-TD-10-12	12	10	1000	4.5	23
440145	MSX.56-TD-12-14	14	12	1100	5	22
440147	MSX.56-TE-8-10	10	8	900	4	23
440148	MSX.56-TE-10-12	12	10	1000	4.5	22
440149	MSX.56-TE-12-14	14	12	1100	5	21
440151	MSX.56-TF-8-10	10	8	900	4	24
440152	MSX.56-TF-10-12	12	10	1000	4.5	23
440153	MSX.56-TF-12-14	14	12	1100	5	22

# Tests carried out with round tube.

56







MSX-TA 30 25

MSX-TC

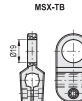
MSX-TE

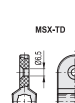
14

**Ø12.5** 

8 80

26.2





d





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1-