ТСС-ТР



Clamps for hinged joints

Technopolymer

CLAMP

10

14

Glass-fibre reinforced polyamide based (PA) technopolymer, RAL 9005 (C9) black colour or grey RAL 7040 (C33) colour, matte finish.

SCREWS AND NUTS

Cylindrical-head screw with hexagon socket in AISI 304 stainless steel with anti-seizure treatment.

Self-locking nuts in AISI 304 stainless steel.

Supplied: two screws and two nuts for versions TCC-TP-E and TCC-TP-S, one screw and one nut for version TCC-TP-I $\,$

STANDARD EXECUTIONS

- TCC-TP-E: external teeth.
- TCC-TP-I: internal teeth.
- TCC-TP-S: without teeth.

FEATURES

Two clamps, one with external teeth and one with internal teeth or two without teeth, can be joined to create a hinged joint.

Joints comprising clamps with external/internal teeth (36 teeth) have a 10° adjustment angle.

Joints comprising clamps without teeth can be positioned at any angle.

Clamps for tubes with a diameter of 30 ± 0.2 mm.

For smaller diameter tubes, the hole reduction sleeve can be used TCC-A (to be ordered separately).

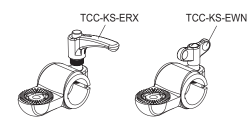
The "s" grub screws may be replaced by the kit TCC-KS.

TECHNICAL DATA

The resistance values shown in the table were measured during laboratory tests at ambient temperature with the screws tightened to the maximum torque "C#".

ACCESSORIES ON REQUEST (TO BE ORDERED SEPARATELY)

- TCC-A (see page -): reduction sleeves.
- TCC-KS (see page -): clamping kit.
- GN 197 (see page -): monitor mounts.
- TCC-KV (see page -): screws and clamping nuts.
- GN 990 (see page -): connecting tubes.

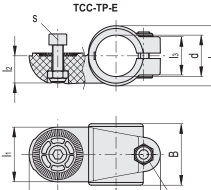




ELESA Original design

2





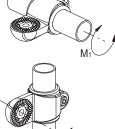


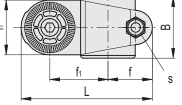
d2



TCC-TP-S







C33 C9 RAL9005 RAL7040

CC-TP-E													STA	STAINLESS STEEL			
Code	Description	d	L	в	d2	f	f1	11	12	13	14	s	C# [Nm]	F1* [N]	M1** [Nm]	M2*** [Nm]	52
600411-C9	TCC-TP-30-E-C9	30	95	44.5	8.5	32.5	42	40	20	28	44	M8	12	3000	33	120	83
600411-C33	TCC-TP-30-E-C33	30	95	44.5	8.5	32.5	42	40	20	28	44	M8	12	3000	33	120	83

ГСС-ТР-І														STAINLESS STEEL			
Code	Description	d	L	В	d2	f	f1	11	12	13	14	s	C# [Nm]	F1* [N]	M1** [Nm]	M2*** [Nm]	52
600413-C9	TCC-TP-30-I-C9	30	95	44.5	8.5	32.5	42	40	20	28	44	M8	12	3000	33	120	82
600413-C33	TCC-TP-30-I-C33	30	95	44.5	8.5	32.5	42	40	20	28	44	M8	12	3000	33	120	82

TCC-TP-S														STAINLESS STEEL			
Code	Description	d	L	в	d2	f	f1	11	12	13	14	s	C# [Nm]	F1* [N]	M1** [Nm]	M2*** [Nm]	52
600415-C9	TCC-TP-30-S-C9	30	95	44.5	8.5	32.5	42	40	20	28	44	M8	12	3000	33	4	82
600415-C33	TCC-TP-30-S-C33	30	95	44.5	8.5	32.5	42	40	20	28	44	M8	12	3000	33	4	82

Suggested torque for screw assembly.

* Resistance to tube pull out

** Resistance to tube rotation

*** Resistance to joint rotation.



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