# Hinged joint with mounting base and clamp

Technopolymer



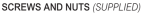






## **CLAMP AND BASE**

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



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

Self-locking nuts in AISI 304 stainless steel.



- TCC-AP-PB-T: with teeth.
- TCC-AP-PB-S: without teeth.

#### **FEATURES**

joints comprising bases with external teeth and clamps with internal teeth (36 teeth) have a 10° adjustment angle.

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

Clamps for tubes with a diameter of  $30 \pm 0.2$  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.



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

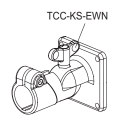


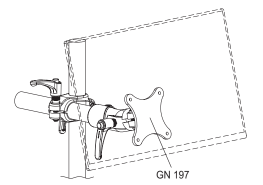
- TCC-A (see page -): reduction sleeves.
- TCC-KS (see page -): clamping kit.
- GN 197 (see page -): monitor mounts.
- TCC-KV (see page -): screws and clamping nuts.
- GN 990 (see page -): connecting tubes.

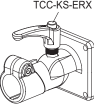


ELESA Original design





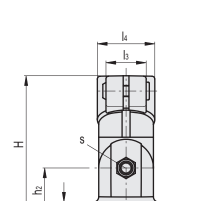


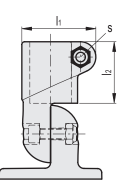


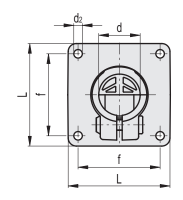
Tube connectors

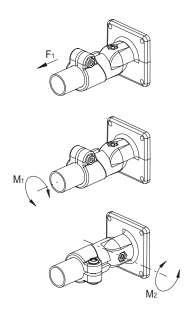














### TCC-AP-PB-T

TOC-AF-FD-1																		
Code	Description	d	L	Н	d2	f ±0.2	h1	h2	l1	12	13	14	S	C# [Nm]			M2*** [Nm]	7,7
600821-C9	TCC-AP-PB-30-T-C9	30	75	100	6.5	60	8	33	54	45	27	42	M8	12	3300	33	100	157
600821-C33	TCC-AP-PB-30-T-C33	30	75	100	6.5	60	8	33	54	45	27	42	M8	12	3300	33	100	157

# TCC-AP-PB-S

Code	Description	d	L	Н	d2	f ±0.2	h1	h2	l1	12	13	14	S	C# [Nm]			M2*** [Nm]	
600822-C9	TCC-AP-PB-30-S-C9	30	75	100	6.5	60	8	33	54	45	27	42	M8	12	3300	33	6	157
600822-C33	TCC-AP-PB-30-S-C33	30	75	100	6.5	60	8	33	54	45	27	42	M8	12	3300	33	6	157

<sup>#</sup> Suggested torque for screw assembly.



































INOX STAINLESS STEEL

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<sup>\*</sup> Resistance to tube pull out

\*\* Resistance to tube rotation

<sup>\*\*\*</sup> Resistance to joint rotation.