Adapter for PC support clamp for round tubes

RoHS







MATERIAL



























Glass-fibre reinforced polyamide based (PA) technopolymer, RAL 7042 grey colour, matte finish.

FEATURES AND APPLICATIONS

Technopolymer

Kit for installation of PC support clamp on round tubes (thickness max. = 2 mm). The kit includes a technopolymer adapter, a M6 zinc-plated steel threaded insert to install with a normal riveter on the tube and a M6 cylindrical head screw.

The adapters give the best aesthetic result for panels of thickness between 4 and 6 mm and tubes with diameters as follows:

- 30÷34 mm
- 40÷43 mm
- 48÷52 mm.

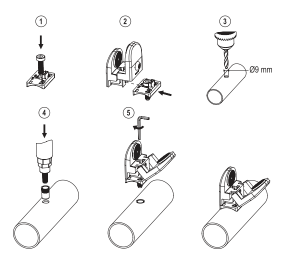
ASSEMBLY INSTRUCTIONS

- Insert the M6 shorted cylindrical head screw with DIN 7984 hexagon socket into the plastic adapter.
- Insert the adapter into the slot of PC until the catch bracket clicks into position.
- 3. Drill a hole in the tube of 9 mm.
- 4. Fit the threaded insert on the tube with a riveter.
- Install the support clamp on the tube by tightening the screw into the threaded insert.

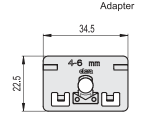


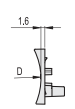


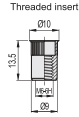
ELESA Original design











Code	Description	D	For tubes Ø	\$\frac{1}{2}
49291	APC.30-34	34	30 ÷ 34	5
49293	APC.40-43	43	40 ÷ 43	5
49295	APC.48-52	52	48 ÷ 52	5

Levelling elements and supports