# **Safety T-Handles**

Technopolymer, push action



























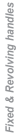












### MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish with "PUSH" tampoprinted in grey colour. Avoid contact with solvents, alcohol or detergents containing alcohol to prevent deterioration of the tampoprinted inscription.

#### CENTRE CAP

Technopolymer, black colour. On request and for sufficient quantities, it can be supplied in yellow RAL 1021 (safety) or in other colours, with customised graphic symbols, marks or writing.

#### STANDARD EXECUTION

Glass-fibre reinforced technopolymer clamping element with toothing and retaining pin, black colour, with knurling on the protruding part to make initial tightening easier. AISI 302 stainless steel return spring. Brass boss, threaded blind hole.

# OTHER EXECUTIONS ON REQUEST

Standard metric holes.

## FEATURES AND APPLICATIONS

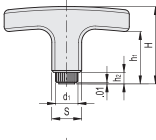
Particularly suitable where the handle needs to turn freely to avoid that clamping may be accidentally affected.

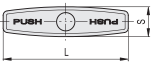
#### INSTRUCTIONS OF USE

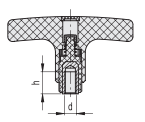
Press the handle to engage the toothing and turn it. By releasing the handle the spring releases the toothing, thus the handle returns to the rest position.



ELESA Original design







INCH

Code	Description	L	d	S	Н	d1	h	h1	h2	Teeth nr	7,7
932631	L.652-S/67 B-1/4-20	2.64	1/4-20	0.63	1.61	0.47	0.39	1.14	0.16	18	0.07
932662	L.652-S/80 B-5/16-18	3.15	5/16-18	0.79	1.85	0.59	0.51	1.24	0.22	20	0.1

