







Offset tubular handles

Technopolymer and aluminium, easy cleaning

HANDLE SHANKS

Glass-fibre reinforced polyamide based (PA) technopolymer, matte finish.

To prevent tube rotation, screw up to the stop the self-tapping screw ø3,9x6,5 arranged inside the handle shank.

CLOSING CAPS

- ECS.T: Polyamide based (PA) technopolymer, white colour similar to RAL 9002, matte finish, press-fit assembly (Fig.1). Supplied, removable by a screwdriver.

Available also as accessory sold separately (see table).

MOUNTING

Pass-through hole for front or rear mounting by means of cylindricalhead screws with hexagon socket, hexagonal-head screws or

STANDARD EXECUTION

- Aluminium tube, coating in white colour similar to RAL 9002, handle shanks and closing caps in white colour similar to RAL

TECHNICAL DATA

(O) | 11

Tensile stress: F values reported in the table are the result of breaking tests carried out with the appropriate dynamometric equipment under the test conditions shown in the figure with ambient temperature.

SPECIAL EXECUTIONS ON REQUEST

- Different lengths.

ACCESSORIES ON REQUEST

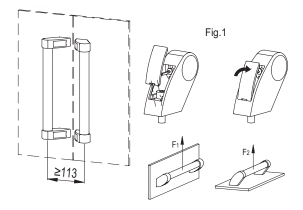
ESC.T: polyamide based (PA) technopolymer closing caps RAL 9002 white, matte finish, press-fit assembly (see table). For sufficient quantities, it can be supplied in other colours.

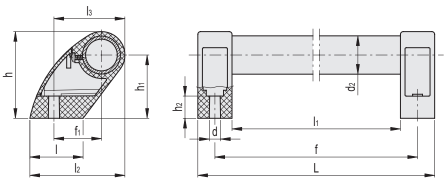
ECS.T

Code	Description
29882	ECS.T2-CLEAN



ELESA Original design





Code	Description	d2	f±1	f1	L	d	h	h1	h2	ı	l1	12	13	F1 [N]*	F1 [N]#	F2 [N]*	F2 [N]#	Δ'Δ
151461	M.1053/30-300-CLEAN	30	300	37.5	327	8.5	68.5	50	17.5	42	273	75	56	1850	3400	2500	4000	231
151463	M.1053/30-350-CLEAN	30	350	37.5	377	8.5	68.5	50	17.5	42	323	75	56	1650	3150	2000	3300	249
151465	M.1053/30-400-CLEAN	30	400	37.5	427	8.5	68.5	50	17.5	42	373	75	56	1450	2600	1900	3000	266
151467	M.1053/30-500-CLEAN	30	500	37.5	527	8.5	68.5	50	17.5	42	473	75	56	1300	2000	1500	1900	301
151469	M.1053/30-600-CLEAN	30	600	37.5	627	8.5	68.5	50	17.5	42	573	75	56	1100	1900	1200	1800	336
151471	M.1053/30-700-CLEAN	30	700	37.5	727	8.5	68.5	50	17.5	42	673	75	56	1000	1600	1100	1500	371

^{*} Maximum working load # Load at breakage.

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