

## Offset tubular handles

### Technopolymer and stainless steel

#### PASS-THROUGH HANDLE SHANKS

Glass-fibre reinforced polyamide based (PA) technopolymer, matte finish. To prevent tube rotation, screw up to the stop the self-tapping screw  $\varnothing 3,9 \times 6,5$  arranged inside the handle shank.

#### CLOSING CAPS

- ECS.T: polyamide based (PA) technopolymer, RAL 9005 black colour (C9), matte finish, press-fit assembly. Supplied, removable by a screwdriver.

Available also as accessory sold separately (see table).

#### TUBE

AISI 304 stainless steel.

#### MOUNTING

Pass-through hole for front or rear mounting by means of cylindrical-head screws with hexagon socket, hexagonal-head screws or standard nuts.

#### TECHNICAL DATA

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

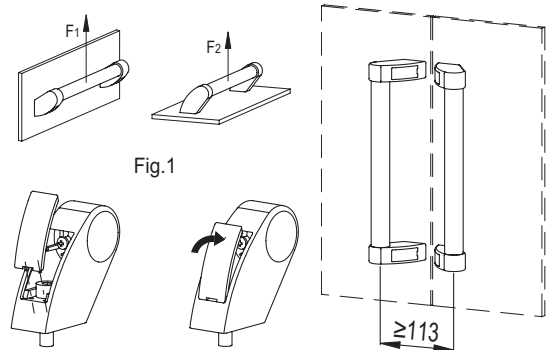
Different lengths.

#### ACCESSORIES ON REQUEST

- ECS.T: Polyamide based (PA) technopolymer closing caps, RAL 9005 black colour (C9), matte finish, press-fit assembly (see table). For sufficient quantities, it can be supplied in other colours.



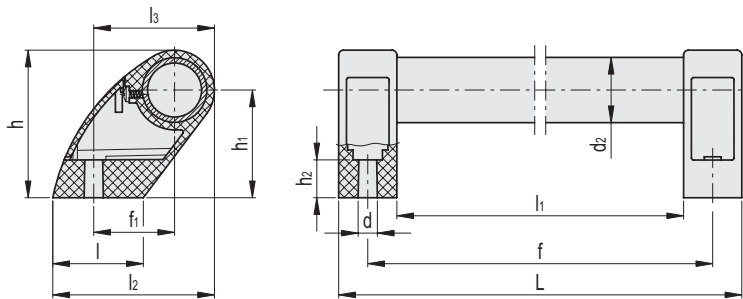
ELESA Original design



C9 RAL9005
  C31 RAL7031
  CLEAN RAL9002

#### ECS.T

Code	Description
29882-C9	ECS.T2-C9



STAINLESS STEEL

Code	Description	d2	f±1	f1	L	d	h	h1	h2	l	l1	l2	l3	F1 [N]*	F1 [N]#	F2 [N]*	F2 [N]#	⚖
36807	M.1053/30-300-SST	30	300	37.5	327	8.5	68.5	50	17.5	42	273	75	56	2600	4700	3500	5600	231
36817	M.1053/30-350-SST	30	350	37.5	377	8.5	68.5	50	17.5	42	323	75	56	2500	4600	3300	5200	249
36827	M.1053/30-400-SST	30	400	37.5	427	8.5	68.5	50	17.5	42	373	75	56	2100	3900	3000	4500	266
36837	M.1053/30-500-SST	30	500	37.5	527	8.5	68.5	50	17.5	42	473	75	56	1950	3000	2850	3600	301
36847	M.1053/30-600-SST	30	600	37.5	627	8.5	68.5	50	17.5	42	573	75	56	1650	2850	2100	3600	336
36857	M.1053/30-700-SST	30	700	37.5	727	8.5	68.5	50	17.5	42	673	75	56	1500	2400	1800	2800	371

\* Maximum working load # Load at breakage