Fixed handles

Technopolymer











MATERIAL

High-resilience polyamide based (PA) technopolymer. Black or red colour, glossy finish.

STANDARD EXECUTION

Plain blind hole.

The elastic coupling, by press-fit assembly on h9 tolerance drawn stock bars, is not affected by vibrations and prevents the handle from slipping off (see Technical data on page A-13).

FEATURES AND APPLICATIONS

Its solid shape without cavities prevents unhealthy residues from depositing.

SPECIAL EXECUTIONS ON REQUEST

Different RAL colours.

ASSEMBLY INSTRUCTIONS

Conversion Table 1 mm = 0.039 inch

> inch 0.98

1.26

1.65

2.14

I.622/55-N-12-C6

11/2021

mm 25

32

42

54.5

Fit the handle onto slight chamfered shaft end and push as far as possible by hand or by means of a small press. Alternatively it is possible to tap the handle with a plastic or wooden mallet until firmly in place. In this case we strongly recommend to use a cloth or other suitable soft material over the product to avoid any surface damage.



ELESA Original design

METRIC

36











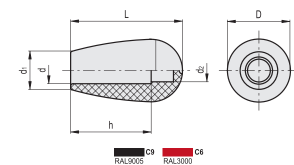












Code	Description	D	L	d	d2	d1	h	47
120941	I.622/25 N-6-C9	16	25	6	4	12	17	4
120946	I.622/25 N-6-C6	16	25	6	4	12	17	4
120971	I.622/30 N-8-C9	20	32	8	6	14	21	7
120976	I.622/30 N-8-C6	20	32	8	6	14	21	7
121021	I.622/40 N-8-C9	26	42	8	6	17	25	16
121026	I.622/40 N-8-C6	26	42	8	6	17	25	16
121031	I.622/40 N-10-C9	26	42	10	7.5	17	30	14
121036	I.622/40 N-10-C6	26	42	10	7.5	17	30	14
121091	I.622/55 N-10-C9	34	54.5	10	5.5	21	40	38
121096	I.622/55 N-10-C6	34	54.5	10	5.5	21	40	38
121101	I.622/55 N-12-C9	34	54.5	12	5.5	21	40	36

54.5

12

Elesa

5.5

21

40