# SOFT









## **Shaped handle**

Soft-touch technopolymer

#### MATERIAL

Polypropylene (PP) based technopolymer, high resilience, with "soft-touch" thermoplastic elastomer (TPE) coating mechanically and chemically seamed, hardness 70 Shore A, black colour, matte finish.

#### STANDARD EXECUTION

**I.618-N-SOFT**: smooth blind hole. The elastic coupling, by pressfit assembly on h9 tolerance drawn stock bars, is not affected by vibrations and prevents the handle from slipping off (see Technical Data on page -).

**I.618-B-SOFT**: brass boss, threaded blind hole. We recommend using a locking nut to secure the handle in the desired position.

#### FEATURES AND APPLICATIONS

Handle with "soft-touch" coating: it improves grip even in the presence of oils, grease, and sweaty hands.

Particularly suitable for fitness machines, tools and machines for gardening and goods transport, high-precision instruments and disability aids.

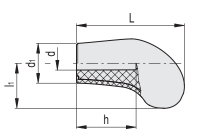
#### **ASSEMBLY INSTRUCTIONS (I.618-N-SOFT)**

Carefully fit the handle onto the slightly bevelled end of the shaft and advance it as far as possible by hand or with a press. Alternatively, use a plastic or wooden mallet to strike the handle with light, sharp blows until it stops. In this case we recommend placing a soft material in order to cushion the contact between the surfaces and avoid damage to the SOFT covering.

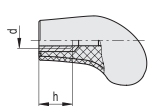


ELESA Original design

# I.618-N-SOFT



### I.618-B-SOFT



#### I.618-N-SOFT

Code	Description	D	L	d	<b>d</b> 1	h	l1	l2	Δ'Δ
125501	I.618/80 N-10-SOFT	43	81.5	10	30	45	34	52.5	82
125511	I.618/80 N-12-SOFT	43	81.5	12	30	45	34	52.5	75
125521	I.618/80 N-14-SOFT	43	81.5	14	30	45	34	52.5	74
125531	I.618/80 N-16-SOFT	43	81.5	16	30	45	34	52.5	72

### I.618-B-SOFT

Code	Description	D	L	d	<b>d</b> ı	h	lı	l2	7.7
125541	I.618/80 B-M10-SOFT	43	81.5	M10	30	25	34	52.5	79
125551	I.618/80 B-M12-SOFT	43	81.5	M12	30	20	34	52.5	78