Soft-touch technopolymer

EGH.SOFT

Cylindrical lobe handle

Soft-touch technopolymer





Fitting to the shaft by means of a black-oxide steel socket set screw

according to ISO 4029 (grub screws with hexagon socket and cup

The coating, with "soft-touch" elastomer, improves the grip even in the

presence of oils, greases and sweat from the hand. For this reason it

is suitable for fitness machines, tools and machines for gardening and

goods transport, high-precision instruments and disability aids.













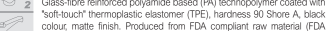








Glass-fibre reinforced polyamide based (PA) technopolymer coated with





end).

























METRIC

FEATURES AND APPLICATIONS











MATERIAL High-resilience polypropylene based (PP) technopolymer, coated with

Produced from FDA compliant raw material (FDA CFR.21 and EU 10/2011).

"soft-touch" thermoplastic elastomer (TPE) chemically bonded, hardness 70 Shore A, black colour, matte 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-12).

FEATURES AND APPLICATIONS

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ASSEMBLY INSTRUCTIONS

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.

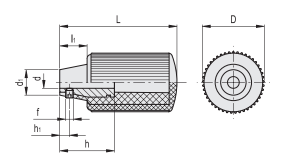


ELESA Original design

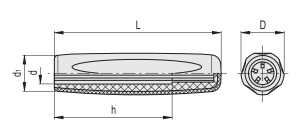


ERGOSTYLE® ELESA Original design

Conversion Table 1 mm = 0.039 inch				
L				
mm	inch			
60	2.36			
85	3.35			



			▼ ME						ETR	RIC
Code	Description	D	L	dH7	d1	h	h1	11	f	ΔΔ
120402	I.168/60 B-6-SOFT	30	60	6	13	28	5	14	M4	59



		▼ MET			RIC		
Code	Description	D	L	d	d1	h	44
286151-C1	EGH.85 N-8-C1-SOFT	22	85	8	18	60	30



Fixed & Revolving handles