MATERIAL

Spherical revolving handle

Soft-touch technopolymer

RoHS

EBS+x

Spherical revolving handle

Technopolymer









































MATERIAL

High-resilience polypropylene based (PP) technopolymer, black colour, matte finish.

STANDARD EXECUTION

Zinc-plated steel pin, hexagon socket at threaded end.

CFR.21 and EU 10/2011). STANDARD EXECUTION

Zinc-plated steel pin, hexagon socket at threaded end.

FEATURES AND APPLICATIONS

METRIC

70 Shore A, black colour, matte finish.

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.

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

"soft-touch" thermoplastic elastomer (TPE) chemically bonded, hardness

The coating material is produced from FDA compliant raw material (FDA

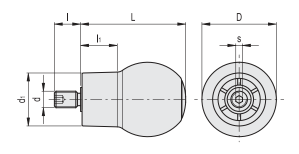


ERGOSTYLE® ELESA Original design

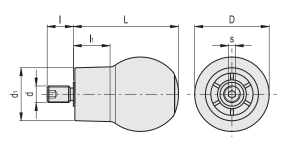


ERGOSTYLE® ELESA Original design

Conversion Table 1 mm = 0.039 inch						
D						
mm	inch					
45	1.77					
48	1.89					



▼							METRIC			
Code	Description	D	L	d6g	d1	I	I 1	s	7,7	
247051	EBS.48 SOFT+x-M10	48	66	M10	35	17	23	5	100	



▼							(N	METRIC			
Code	Description	D	L	d6g	d1	1	l1	s	Δ'Δ		
247011	EBS.45+x-M10	45	63	M10	32	17	21.5	5	89		

Fixed & Revolving handles