



ELESA original design EBK.SOFT



**Inch table**

Dimensions in: inches - millimeters

1		2					
d <sub>1</sub>	d <sub>2</sub> Thread		d <sub>3</sub>	h <sub>1</sub>	h <sub>2</sub> ≈	t	
1.97 50	5/16 x 18*	3/8 x 16*	1.46 37	2.52 64	.79 20	1.02 26	

**Metric table**

Dimensions in: millimeters - inches

1		2							
d <sub>1</sub>	d <sub>2</sub> Thread		d <sub>3</sub>	d <sub>4</sub>	h <sub>1</sub>	h <sub>2</sub> ≈	t		
					GN 675	GN 675.1			
43 1.69	M 6*	M 8	M 10	32.5 1.28	20 .79	55 2.17	53.5 2.11	17.5 .69	18 .71
50 1.97	M 8	M 10	M 12	37 1.46	25 .98	64 2.52	60 2.36	20 .79	26 1.02

\* Only available for EN 675

**Specification**

- Plastic  
Technopolymer (Polypropylene PP)
  - Softline coating  
Elastomer (TPE) 70 shore A
  - Temperature resistant up to 176 °F (80 °C)
  - Black-gray, matte finish, similar to RAL 7021
- Softline coating is chemically bonded with the plastic core
- Tapped insert  
Brass
- Color of the cap (EN 675.1):
 

○ DTR
○ DOR
○ DGR
○ DGB
○ DBL
○ DRT
- RoHS compliant

**Accessory**

- EN 517.1 positioning symbols (printed on self-adhesive foil, color silver-gray / black)

**Information**

EN 675 and EN 675.1 Softline ball handles are a part of the Ergostyle® product family. The soft jacket makes the ball handles particularly ergonomic, safe and easy to grip.

The **soft, slip-proof** contact area improves the grip in oily, hot / humid (hand perspiration), dry ambient conditions, and in low (below freezing) temperatures.

The Softline ball handles are suitable for use both as operating elements and for clamping. The “hard” plastic core guarantees the perfect anchoring of the tapped insert even under heavier clamping or torquing loads.

The transparent sight cap (DTR) allows symbols to be placed underneath.

Resistant to solvents, oils, grease and other chemical agents (avoid alcohol).

see also...

- Product Range Ergostyle®
- Product Range Softline

How to order (Inch, without cap)	
1 Ball diameter d <sub>1</sub>	EN 675-50-5/16X18
2 Thread d <sub>2</sub>	

How to order (Metric, with cap)	
1 Ball diameter d <sub>1</sub>	EN 675.1-43-M8-DBL
2 Thread d <sub>2</sub>	
3 Color of the cap	