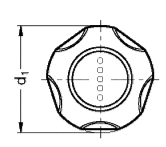
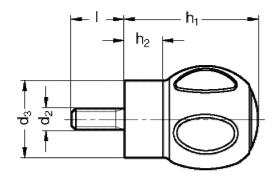


GN 675 Softline-Ball handles





d1	d2	
50	М 8	
50	M 10	

Length	I	
20		
25		

d3	h1	h2
37	64	20
37	64	20

Specification

Plastic Technopolymer (Polypropylen PP)

lagged with a soft elastomer (TPE) 70 Shore A Temperature resistant up to 80° C

black-grey, matt similar to RAL 7021

Softline lagging is solid body

Threaded shaft in steel Zinc plated, blue passivated

Information

The softline lagging of the ball handle GN 675 gives this handle an ergonomically and operator friendly feel.

The **soft, antislip** contact surface is very user friendly. It improves the contact between a damp (perspiration) or a dry hand, an oily surface, whether in a cold or hot environment.

The Softline ball handle can be used on an operating lever or on clamping levers.

The solid plastic centre body garantees chemically bonded with the perfect anchoring of the threaded shaft.

How to order

ELESA-Softline-Ball handle

GN 675-50-M10-25

Code no.	675
11	50
12	M10
_ength I	25