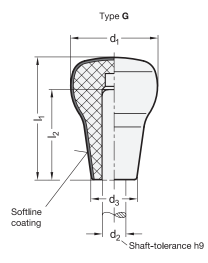
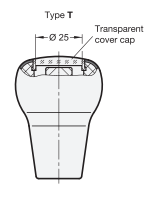
Mushroom Shaped Handles

Plastic, Press-On Type, Softline









Criginal design IEL.N / IEL.N-H SOFT



- Type
- G Closed version
- T With transparent cover cap

V	2		3			
d ₁	I ₁		d_2		I ₂	d_3
	Type G	Туре Т	Bore			
45	47	-	B 12	-	34	28
45	65	65	B 10	B 12	50	23

Specification

Handle

· Base body

Plastic, Polypropylen (PP)

- · Softline coating
- Thermoplastic elastomer (TPE)
- Chemically bonded with base body
- FDA compliant plastic granulate
- Operating temperature 0 °C to +80 °C
- Black, matte finish
- Hardness 70 Shore A

Cover cap for type T

Plastic, Polyamide (PA-T)

- transparent
- · with magnifying effect

RoHS

The softline coating makes the mushroom shaped handles GN 718.1 particularly user-friendly and ergonomic.

The soft, slip-proof contact area improves the contact both in hot (hand perspiration) and in dry ambient conditions, in the event of oily surfaces and even high or low temperatures.

During mounting, easy blows with a soft hammer are sufficient to drive the knob into place, the shaft end should be slightly rounded or chamfered (30°). The transparent cover cap (type T) allows symbols or similar elements to be attached.

Once the mushroom shaped handle has been fitted to the shaft, the symbol is placed into the recess of the separately supplied sight glass and carefully pushed or driven into the handle.

The symbol is fully protected from dirt and liquid by the tight connection between the sight glass and the mushroom shaped handle.

Positioning and control symbols are to be ordered separately.

see also	Page	
GN 518 Tapered Knobs (for Positioning Symbols)	QVX	
Technical Information		
Product Family Softline	QVX	
ISO Fundamental Tolerances	QVX	
Plastic Characteristics	QVX	

Accessory

GN 517.1 Positioning and Control Symbols QVX

* *		
How to order		d ₁
		I ₁
	3	d ₂
GN 718.1-45-65-B10-G		Туре

