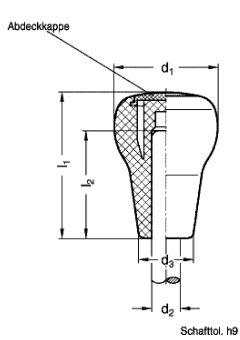


GN 718 Mushroom shaped handles



Type **S** with black cap

d1	d2		d3
45	B10	B12	23

Specification

Plastic Technopolymer Elastomer (TPE) semi-hard, 40 Shore D Temperature resistant up to 80° C

black, matt

transparent sight cap with magnifying effect

Positioning symbols on self adhesive foil printed in silver-grey / black

ISO-Fundamental tolerance series DIN ISO 286 (Extract from Part 2)

Elastomer characteristics

Information

By using mushroom type handles GN 718 a threaded shaft is not required.

These knobs are forced into position with a plastic type hammer. The end of the shaft should be slightly rounded or phased. The knobs are seated to be vibration proof and they can be removed and replaced as required.

The semi-hard plastic material used, coupled with the shape of the handle, makes it very operator friendly.

The transparent cap (Type T) is used when information is required regarding specific lever positions.

After the handle has been mounted, the symbol foil is inserted or glued into the cap prior to being soft hammered into the recess.

Since the symbol is in direct contact with the cap, it is protected against ingress of dirt or liquids.

Type T with transparent cap

t1 t2 64 50

How to order

ELESA-Mushroom shaped handle

GN 718-45-B10-S

Code no.	718
d1	45
d2	B10
Tyna	•