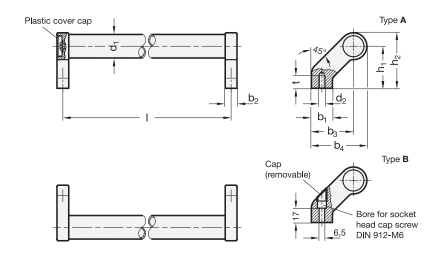
Tubular handles





4





3 Тур

- A Mounting from the back (threaded blind bore)
- **B** Mounting from the operator's side (only for d1=28)

•	•														
d ₁	Lengt	Length I ±0,25							b ₁	b ₂	b ₃	b ₄	h ₁	h ₂	t min.
20	180	200	250	300	350	400	-	M 6	24	12	42	54	42	54	12
28	200	250	300	350	400	500	600	M 8	25	14	50	66	50	66	15
30	200	300	350	400	500	600	1000	M 8	27	17	51	68	51	68	15

Specification

- Handle tube Aluminum (wall thickness 1,5)
- Handle shanks
 Zinc die casting
- Tube
 plastic coated
 black, RAL 9005, textured finish
 Handle shanks plastic coated
 black, RAL 9005, textured finish
- Tube, anodized, natural color
 Handle shanks plastic coated black, RAL 9005, textured finish
- Tube, anodized, natural color
 Handle shanks plastic coated
 silver, RAL 9006, textured finish
- Cover caps
 Plastic, light grey
- Cap (Type B)
 Plastic (Technopolymer)
 black (for SW / EL)
 light grey (for ES)
- Load rating information → Page XYZ
- RoHS compliant

Information

The handle tube of the GN 333 tubular handles can be screwed to the handle bases without further machining or processing, allowing **special lengths** to be realised easily.

A typical application area for tubular handles GN 333 are double-winged doors at machines or devices.

Further handle shanks can be added for very long tubular handles. Individual handle shanks for tubular handles \emptyset 28 (type A) are available under GN 333.8 \rightarrow Page 135.

see also...

- Tubular handles GN 333.1 (straight) → Page 130
- Tubular handles GN 332 (with power switching function) → Page 138
- Assembly sets for profile systems 30 / 40 GN 965 \Rightarrow Page XYZ
- Assembly sets for profile systems 30 / 40 / 45 GN 968 → Page XYZ

