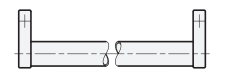


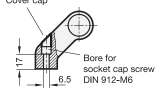






- A Mounting from the back (threaded blind bore)
- B Mounting from the operator's side (only for $d_1=28$)







d ₁	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 legs
 Zinc die casting
- Tube
 Powder coated
 Black, RAL 9005, textured finish
 Handle legs powder coated
 Black, RAL 9005, textured finish
- Tube, anodized, natural color
 Handle legs powder coated
 Black, RAL 9005, textured finish
- Tube, anodized, natural color
 Handle legs powder coated
 Silver, RAL 9006, textured finish
- Cover Plastic, light gray
- Cover cap (Type B)
 Plastic (Technopolymer)
 - Black (for SW / EL)
 - Light gray (for ES)
- Load Rating Information → Page 2106
- RoHS

Accessory

• Handle legs GN 333.8 → Page 183

Information

4

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 legs can be added for very long tubular handles. Individual handle legs for tubular handles Ø 28 (Type A) are available under GN 333.8.

see also...

- Product Family Standard Parts for Profile Systems → Page 18
- Tubular Handles GN 333.1 (Straight) → Page 180
- Tubular Handles GN 332 (with Power Switching Function) → Page 190
- Assembly Sets for Profile Systems 30 / 40 GN 965 → Page 2086
- Assembly Sets for Profile Systems 30 / 40 / 45 GN 968 → Page 2096

How to order

1 d₁
2 Length I
3 Type
4 Finish