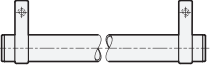




(threaded blind bore)





| d <sub>1</sub> | Length I ±0,25 |     |     |     |     | d <sub>2</sub> | b <sub>1</sub> | b <sub>2</sub> | b <sub>3</sub> | b <sub>4</sub> | h <sub>1</sub> | h <sub>2</sub> | t<br>min. |
|----------------|----------------|-----|-----|-----|-----|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------|
| 28             | 242            | 292 | 392 | 492 | 592 | M 8            | 25             | 14             | 50             | 66             | 50             | 66             | 15        |

# **Specification**

- Handle tube Aluminum (wall thickness 1,5)
- Handle legs
   Zinc die casting
   Powder coated
- Tube / handle legs
   Powder coated
   Black, RAL 9005, textured finish
   Cover
   Plastic, black, matte finish
- Tube
   Anodized, natural color
   Handle legs
   Black, RAL 9005, textured finish
   Cover
   Plastic, black, matte finish
- Tube
   Anodized, natural color
  Handle legs
  Silver, RAL 9006, textured finish
- Plastic, light gray, matte finish

   Load Rating Information → Page 2106
- RoHS

Cover

### Accessory

• Handle Legs GN 333.8 → Page 183

## On request

· Special lengths

### Information

The spacing of the attachment holes of the tubular handles GN 333.2 is adjustable.

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

Tubular handles GN 333.2 are supplied unassembled.

### see also...

• Handle Tubes GN 930 → Page 209





2