GN 333.3

Tubular handles



• Tube

Aluminium, wall thickness 1.5 mm.

• Handle shanks

Die-cast zinc alloy, epoxy resin coating.

• Tube end caps

Polyamide based (PA) technoplolymer.

• Finish

- Version SW:

Tube $\!\!\!/$ Handle shanks: RAL 9005 black colour, matte finish, epoxy resin coating.

Tube end caps: black, matte finish.

- Version **ELS**:

Tube: anodised, natural colour.

Handle shanks: RAL 9005 black colour, matte finish, epoxy resin coating.

Tube end caps: black, matte finish.

- Version **ELG**: Tube: anodised, natural colour. Handle shanks: RAL 9006 silver colour, matte finish.

Tube end caps: light grey, matte finish.

Assembly

Type A: Mounting from the back (threaded blind bore).

Special executions on request (For sufficient quantities)

Different lengths.

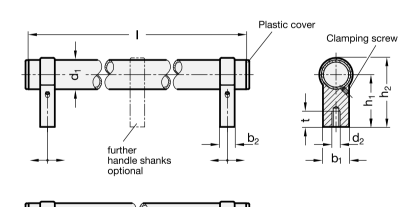
Accessories on request

Hande shanks GN 333.9 (see page 213).

Features and applications

The spacing of the attachment holes of the tubular handles GN 333.3 is adjustable. Further handle shanks can be added for very long tubular handles. Tubular handles GN 333.3 are supplied unassembled.





Standard Elements	Main dimensions						Mounting holes		△ △
Description	dı	I ±0.25	bı	b 2	hı	h2	d2	† min.	g
GN 333.3-28-242-A-*	28	242	25	14	50	66	M8	15	317
GN 333.3-28-292-A-*	28	292	25	14	50	66	M8	15	342
GN 333.3-28-392-A-*	28	392	25	14	50	66	M8	15	399
GN 333.3-28-492-A-*	28	492	25	14	50	66	M8	15	482
GN 333.3-28-592-A-*	28	592	25	14	50	66	M8	15	556

^{*} Complete the description of the standard item nedded by adding the index of the finish of the tube and the handle shanks: SW (black/black), ELS (anodised/black) or ELG (anodised/silver).

