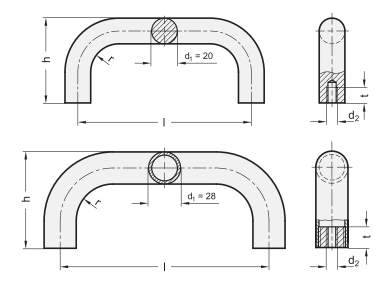
Cabinet "U" Handles

Round Aluminum, with Tapped Holes







Metric table

2	Dimensions in: millimeters					
d ₁	Length I ±0.25 Finish SW, SR, BL	Finish WSA / SMA	d₂ Thread	h	r	t min.
20 .79	200 7.87	200 7.87	M 8	68 2.68	.87	15 .59
20 .79	250 9.84	250 9.84	M 8	68 2.68	.87	15 .59
20 .79	300 11.81	300 11.81	M 8	68 2.68	.87	15 .59
20 .79	350 13.78	-	M 8	68 2.68	.87	15 .59
28 1.10	250 9.84	250 9.84	M 10	78 3.07	32 1.26	15 .59
28 1.10	300 11.81	300 11.81	M 10	78 3.07	32 1.26	15 .59
28 1.10	350 13.78	-	M 10	78 3.07	32 1.26	15 .59
28	400 15.75	400 15.75	M 10	78 3.07	32 1.26	15 59

Specification





SW

SR

SMA

○ WSA

Aluminum

d₁ = 20: solid material

 $d_1 = 28$: tube Ø 28x4 mm - Powder coated

Black, RAL 9005, textured finish Black, RAL 9005, antibacterial Silver, RAL 9006, textured finish

- White, RAL 9016, antibacterial Blank, tumbled finish
- Tapped inserts Aluminum
- RoHS compliant

On request

- Special designs
- · Various metric size fasteners and kit packaging

Information

GN 426 cabinet "U" handles are manufactured from a bent aluminum profile and have excellent stability and ergonomic design. The manufacturing process allows the production of special designs in relatively small quantities.

In addition to the standard finishes, these cabinet "U" handles are also available with a functional coating: The **WSA / SMA** versions have a powder coating based on zinc molybdate, which gives it antibacterial properties. The antibacterial function, which is activated by the presence of moisture, demonstrably reduces the growth of bacteria within 24 hours, so that contaminated surfaces ultimately have less than 0.2 % of the original number of microbes.

Standard parts with antibacterial powder coating are primarily used in the health care sector and in public buildings, such as airports, train stations, stadiums, etc.

see also...

- Product Range Cleanline
- Cabinet "U" Handles GN 428 (Aluminum)

####