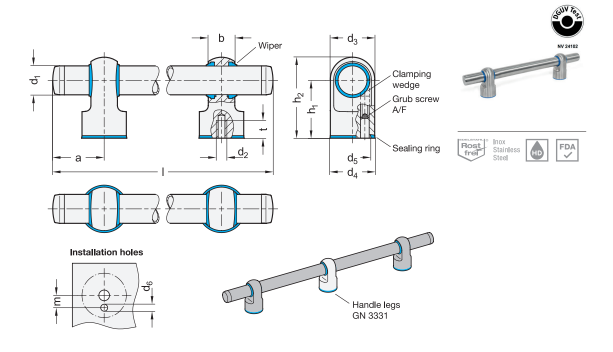
Tubular Handles

Stainless Steel, with Movable Handle Legs, Hygienic Design





4	8															
d ₁	Length I			a min.	b	d ₂	d ₃	d ₄	d ₅	d ₆	h ₁	h ₂	m	A/F	t min.	
30	300	400	500	600	70	27,5	M 10	46	46,6	42	8	60	84	13,5	5	20
40	400	600	800	1000	70	30	M 12	56	56,8	50	8	70	99	18,5	5	25

Technical Information

GN 3330-NI-40-1000-MT

		000	000			•	-
Specifi	cation			Ţ	4	5	
Handle Stainless Ground,	s steel A	ISI 304 nish (Ra	< 0.8 µr	NI n)	МТ		_
Handle Stainless Matte fir	s steel A	.ISI 304 < 0.8 μm	1)				
• FDA co	ing tempompliant	riper perature of material 5 Shore r		0 +11	0°C	Т	
Clampir Brass	ng wedg	je					
Grub sc Stainless							-

Tubular handles GN 3330 comply with the DGUV testing principles and are designed for use in hygienic areas. The sealed mounting surface enables fastening without dead spaces. The high quality finish as well as the nonconcave geometry prevent adherence of dirt and facilitate cleaning.

The handle legs are loosely enclosed for fastening to the handle tube using the integrated clamping wedge during installation. The position of the handle legs can be adjusted as required, but must not be less than the minimum distance a, as the tubes may be undersized in the edge area.

For large lengths or loads, additional handle legs can be added. These are available under standard part number GN 3331.

Page

Product Family Hygienic Design		QVX QVX QVX		
Plastic Characteristics				
Stainless Steel Characteristics				
Accessory				
GN 1580 Screws		QVX		
GN 1581 Screws		QVX		
GN 3331 Handle Legs		QVX		
How to order	1	Material		
	2	d ₁		
	3	Length I		

Finish

Material (seals)

RoHS