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FDA





Type

A1 Through-hole A2 Through-hole with continuous thread

Inox Stainless

A3 Through-hole with thread on both sides

V	2				2						
d ₁	Length ±0,1				Length I ±0,2		d ₂	d ₃	d ₄	d ₅	t
	Type A1			Type A2	Type A3		Through-hole for screw	Thread			min.
22	10	12	16	20	30	50	M 5	M 6	18	22,8	12
28	12	16	20	30	50	75	M 6	M 8	24	28,8	16
34	12	16	20	30	50	100	M 8	M 10	30	34,8	20

Specification 4	5
Spacers	
Stainless steel AISI 316L	
Matte finish (Ra < 0.8 μ m) MT	
Sealing ring • HNBR Operating temperature -25 °C to +150 °C • EPDM Operating temperature -40 °C to +120 °C • FKM Operating temperature -5 °C to +200 °C • FDA compliant material • Blue • Hardness 85 ±5 Shore A	H E F
RoHS	
Technical Information	Page
Product Family Hygienic Design	QVX
Plastic Characteristics	QVX

QVX

Stainless Steel Characteristics

Spacers GN 6226 are intended for use in hygienic areas. The versions with
sealing ring H and E comply additionally according to the guidelines of the
EHEDG and DGUV Test guidelines. The sealed mounting surfaces enable
fastening without dead spaces. The high quality finish prevents adherence of
dirt and facilitates cleaning.

Spacers are used to fasten parts at an offset parallel to their plane of installation. This avoids doubling up on surfaces and leaves space for cleaning. The internal thread can alternatively be used as a through hole by a screw with a smaller thread.

see also	Page
GN 1580 Screws (Hygienic Design)	QVX
GN 1580 Nuts (Hygienic Design)	QVX
GN 1581 Screws (Low-Profile Head, Hygienic Design)	QVX
GN 1582 Screws (with Recessed Stud for Loss Protection, Hygienic Design)	QVX
Accessory	
GN 7600 Sealing Rings	QVX

How to order	1	d ₁
	2	Length I
1 2 3 4 5		Туре
		Finish
GN 6226-28-75-A3-MT-H	5	Material (Sealing ring)

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