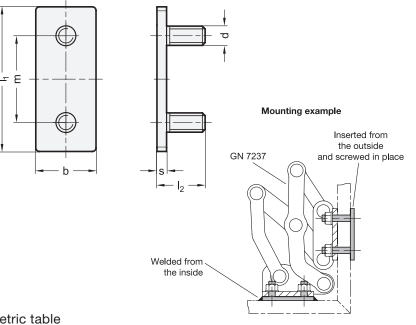
Mounting Plates

Stainless Steel, with Threaded Studs, for Hinges









Metric table

2	3						Dimensions in: n	nillimeters / inches
I ₁	l ₂		b	d	m	s	Suitable for hinges with hole spacing m	
							GN 235	GN 7231 GN 7233 GN 7237
40 1.57	15 0.59	25 0.98	15 0.59	M 5	25 0.98	3 0.12	х	X
50 1.97	20 0.79	30 1.18	20 0.79	M 6	30 1.18	3 0.12	х	X
60 2.36	20 0.79	30 1.18	25 0.98	M 8	36 1.42	4 0.16	х	X

Specification	U	4
Plate		
Stainless steel AISI 304	NI	
Matte, tumbled finish		MT

Threaded studs

Stainless steel AISI 416 / AISI 304CU Pressed-in

RoHS

On request

- · Other threaded stud lengths
- · Other plate sizes
- · Other plate geometries

Mounting plates with threaded studs GN 2376 are designed as accessories for several hinge variations. They eliminate the need for additional threads, screws, nuts, and washers for mounting. There is no need for the timeconsuming pre-assembly of the above components or for counterholding during tightening or loosening.

The mounting plates are mounted from the outside via through-holes in the housing wall or alternatively by welding to the inside of the wall. This results in effective protection against vandalism, and the housing exteriors remain free of attachments that do not match the design or that should be avoided entirely in the interests of easy cleaning.

see also	Page
GN 2372 Spacer Plates (with Tapped Holes)	QVX
GN 2370 Spacer Plates	QVX
GN 2374 Limit Stops	QVX

Technical Information

Stainless Steel Characteristics QVX

Material How to order Length I₁ Thread length I₂ GN 2376-NI-40-15-MT Finish

 ∞

3

0

6