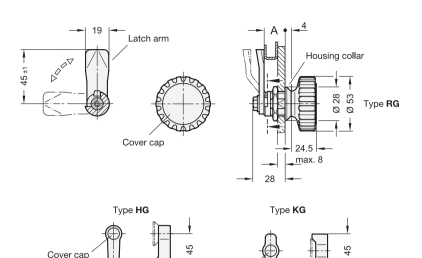
Cam Latches

Stainless Steel, with Plastic Operating Elements









Туре

RG With hollow knurled knob GN 7336

With wing knob

With lever

Metric table



Dimensions in: millimeters - inches

Latch arm di	istance A												
6	10	14	18	20	22	24	26	28	30	34	38	40	50
0.24	0.39	0.55	0.71	0.79	0.87	0.94	1.02	1.10	1.18	1.34	1.50	1.57	1.97

Specification



NI

- · Cam latch housing Stainless steel AISI 303
- · Latch arm Stainless steel AISI 304
- Operating elements Plastic Technopolymer (Polyamide PA) Black, matte finish
- Other parts Stainless steel AISI 304
- Protection class IP 65
- IP Protection Classes → page 2130
- Plastic Characteristics → page 2135
- Stainless Steel Characteristics → page 2143
- · RoHS compliant

Accessory

- Protective Guide Plates GN 120.2 → page QVX
- Internal Cabinet Handles GN 120.3 → page QVX
- Sheet Metal Punches GN 123 → page QVX

Information

Cover cap

GN 115 cam latches lock by a turning operation limited to 90° which moves the latch arm in the locked position behind the door frame. The bevels of the latch arm ease the closing of the door. Thanks to the stainless steel materials used, the latches are optimally suited for use in corrosive environments.

Latch arms are available with different bend angles to cover a latch arm distance A from 6 to 50 mm.

Product comes supplied with a loosely enclosed latch arm.

see also...

- Construction and Assembly Instructions → page 1261
- List of Cam Latch / Cam Lock Types → page 1256
- Cam Latches GN 115 (Zinc Die-Cast, with Operating Elements) → page 1260
- Cam Latches GN 115 (Stainless Steel, with Stainless Steel Operating Elements) → page QVX
- (Stainless Steel AISI 316, with Stainless Steel Operating Elements) → page QVX
- Cam Locks GN 115 (Stainless Steel) → page QVX

How to order	1	Туре		
1 2 3	2	Latch arm distance A		
GN 115-RG-18-NI	3	Material		