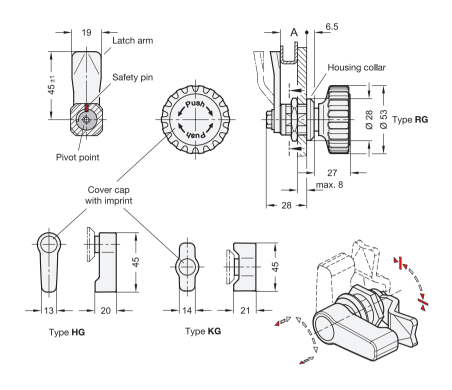
# **Safety Cam Latches**

Zinc Die-Cast, with Operating Elements







Type

RG With hollow knurled knob GN 7336

KG With wing knob

HG With lever

### Metric table

Dimensions in: millimeters - inches

Latch arm distance A														
4	6	8	10	13	14	16	18	20	22	24	26	28	30	32
0.16	0.24	0.31	0.39	0.51	0.55	0.63	0.71	0.79	0.87	0.94	1.02	1.10	1.18	1.26

## **Specification**



· Cam latch housing Zinc die-cast

Housing collar

Powder coated Black, RAL 9005, textured finish



· Latch arm / assembly hardware Steel, zinc plated, blue passivated finish

 Operating elements Plastic

Technopolymer (Polyamide PA) Black, matte finish

· Cover cap Plastic

Technopolymer (Polyamide PA) Light gray, matte finish

 Other parts Steel

Zinc plated, blue passivated finish

- Plastic Characteristics → page 2135
- RoHS compliant

## Accessory

• Protective guide plates GN 120.2 → www.jwwinco.com

## Information

GN 115.9 safety cam latches have a push-to-turn safety function. In the two end positions the spindle is locked in place by the cam latch. The latch arm can be turned 90° (a quarter of a turn) only when the hand operating element is pushed in, which releases the safety pin from the locked position. This feature protects the latch arm from moving on its own or as the result of vibrations.

The beveled edges of the latch arm create a smooth latching of the door. The 15 different off-set latch arm options allow the "Latch arm distance A" to be set between 4 mm and 32 mm.

The safety cam latches GN 115.9 comes supplied with a loosely enclosed latch arm.

- Construction and Assembly Instructions → page 1261
- List of Cam Latch / Cam Lock Types → page 1256

How to order	1	Туре
1 5 3	2	Latch arm distance A
GN 115.9-HG-32-SW	3	Finish (Housing collar)