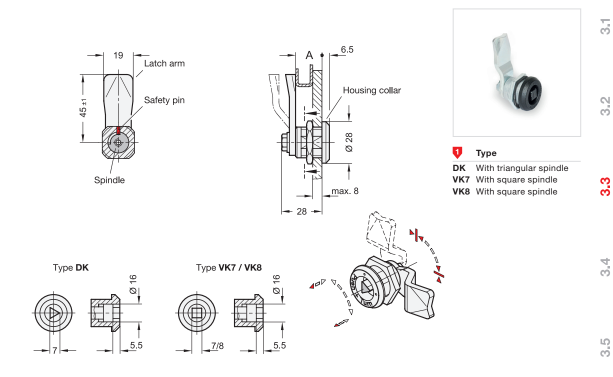
Latches with Safety Function

Operation with Socket Key







Latch a	rm distan	ce A												
4	6	8	10	13	14	16	18	20	22	24	26	28	30	32

Specification

- · Lock housing Zinc die casting
- · Housing collar Powder coated Black, RAL 9005, textured finish SW
- · Other parts Steel Zinc plated, blue passivated
- RoHS

Accessories

- Socket Keys GN 119.2 → Page 1266
- Protective Caps GN 120 → Page 1268
- Opening Handles GN 120.1 → Page 1269
- Protective Guide Plates GN 120.2

→ Page 1270

• Sheet metal punches GN 123 → Page XYZ

Information

Latches GN 115.9 have a push-to-turn safety function. In the two end positions the spindle is locked in place by the latch arm. The device can be turned 90° only when the operating element is pressed down with the socket key, which releases the safety pin from the locked position. This feature protects the latch reliably from moving on its own or as the result of vibrations.

The bevels of the latch arm ease the closing of the door. Latch arms are available with different bend angles to cover a latch arm distance A from 4 to 32 mm.

Latches GN 115.9 are supplied with loosely enclosed latch arm.

see also...

- Construction and Assembly Instructions → Page 1201
- List of Latch Types → Page 1196 ff.

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



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