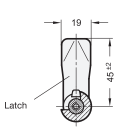
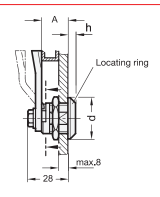
# Latches

Operation with socket key, not lockable





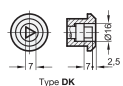


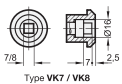


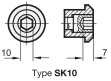


Operation with triangular spindle (DK7) square spindle A/F7 VK8 square spindle A/F8

SCH slot VDE double bit SK10 hexagon A/F10









Type **VDE** 

Type **SCH** 

2					
Latch	distance <b>A</b>				

Latch distance A										d	h	
4	8	13	16	20	24	28	32	36	40	45	28	4
6	10	14	18	22	26	30	34	38	42	50	28	4

## Specification

- · Lock housing Zinc die casting
- · Locating ring
  - chrome plated (Standard)
  - plastic coated black, RAL 9005, textured finish SW
- · All other parts Steel zinc plated, blue passivated
- RoHS compliant

#### Accessories

- Socket keys GN 119.2 → Page 940
- Protective caps GN 120 → Page 942
- Opening handles GN 120.1 → Page 943

### Information

Latches GN 115 lock by a turning operation limited to 90° which moves the locking behind the door frame. The bevels of the latch ease the closing of the door.

Latches with different cranks cover a latch distance A from 4 to 50 mm.

Latches GN 115 are supplied with loosely enclosed latch.

#### see also...

- Construction and assembly instructions → Page 897
- List of latch types → Page 892 ff.
- Latches GN 115 (operation with operating elements) → Page 899
- Stainless Steel-Latches GN 115 (operation with key) → Page 902

