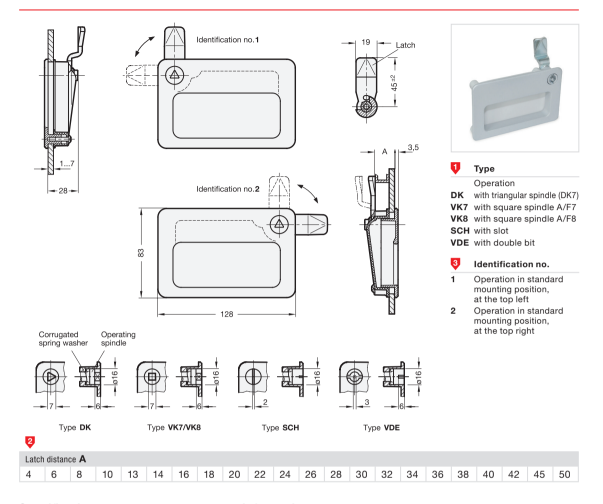
Latches with gripping tray

Operation with key, not lockable





Specification



Information

Front frame
 Zinc die casting
 plastic coated
 black, RAL 9005, textured finish
 silver, RAL 9006, textured finish
 SR

Tray
Plastic

- black grey (for SW)
- light grey (for SR)
- Operating part Zinc die casting
- plastic coated, black (for SW)
- chrome-plated (for SR)
- other parts Steel

zinc plated, blue passivated

RoHS compliant

Accessory

• Keys GN 119.2 → Main catalogue Page 870

Latches with gripping tray GN 115.10 are used in applications which require a moulded recess in addition to the latching mechanism, e.g. if operating elements are not allowed to protrude for reasons of space.

A rotary movement limited to 90°, e.g. of the three-edged wedge in type DK, moves the latch behind the frame, with the run-up bevels at the latch making it easier to close the door.

Latches with 22 different cranks cover a latch distance A from 4 to 50 mm. Latches GN 115.10 are supplied with loosely enclosed locking.

see also

• Latches with cabinet "U" handles GN 115.7 → Main catalogue Page 866

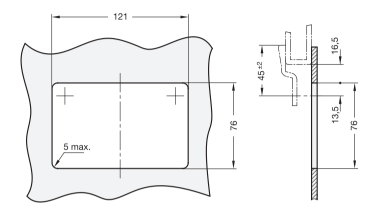
How to order	1	Туре
	2	Latch distance A
QN 115.10-SCH-20-2-SR	3	Identification no.
	4	Finish



Construction and assembly instructions

Before assembly, a nick must be made in the door as shown in the drawing below.

Depending on position of the latch, the 16,5 mm edge spacing between frame and nick must be ensured sideways and / or top and bottom to make sure that the latch is positioned behind the frame.



For the assembly, insert the front frame together with the pre-assembled latch from the front through the nick of the door by tilting.

Place the plastic tray from the back onto the bore pegs of the front frame.

The M4x12 fillister-head screws included are then screwed in from the rear and tightened to fix and wedge the whole unit in place. The minimum screw-in depth of the screw is guaranteed with a maximum door wall thickness of 7 mm.

