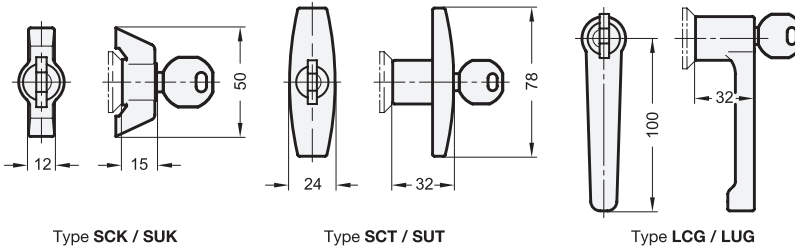


**1 Type**

Operation with

- SC** key (same lock)
- SU** key (different lock)
- SCK** wing knob (same lock)
- SUK** wing knob (different lock)
- SCT** T-Handle (same lock)
- SUT** T-Handle (different lock)
- LCG** hand lever (only in SW) (same lock)
- LUG** hand lever (only in SW) (different lock)



**2**

Latch distance A											d	Type		h	Type	
											Type	Type	Type	Type	Type	Type
											SC, SU	SCK, SUK, SCT, SUT, LCG, LUG	SC, SU	SCK, SUK, SCT, SUT, LCG, LUG		
4	8	13	16	20	24	28	32	36	40	45	28	32	4	6		
6	10	14	18	22	26	30	34	38	42	50	28	32	4	6		

**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
- Key  
Nickel silver with plastic hand piece
- Wing knob / T-Handle
  - Plastic (Polyamide PA)
  - black, matte
- Hand lever
  - Zinc die casting
  - plastic coated  
black, RAL 9005, textured finish
- *Plastic characteristics* → Page 1483
- **RoHS**

**3**

**Information**

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

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

The types with a different lock are available in more than 200 variants, whose key is marked by numbers.

The scope of delivery includes a separately enclosed latch as well as two keys removable in both end positions.

see also...

- *Construction and assembly instructions* → Page 897
- *List of latch types* → Page 892 ff.
- *Latches GN 115 (not lockable)* → Page 896 / 898
- *Stainless Steel-Latches GN 115 (lockable)* → Page 902

How to order (chrome plated locating ring)	<b>1</b>	Type
<b>GN 115-SC-42</b>	<b>2</b>	Latch distance A

How to order (black locating ring)	<b>1</b>	Type
<b>GN 115-SU-18-SW</b>	<b>2</b>	Latch distance A
	<b>3</b>	Finish

3.1  
3.2  
3.3  
3.4  
3.5  
3.6  
3.7  
3.8  
3.9