

## Snap Latches

**Stainless Steel, with Gripping Tray, with and without Lock**

### SPECIFICATION

#### Types

- Type **OS**: Without lock
- Type **SC**: With lock (same lock)

#### Latch / Catch

- Stainless steel AISI 304
- Housing collar / Mounting ring / Opening handle
- Polished **PL**
- Pan head screws

#### Lock

Stainless steel AISI 316

#### Key

Brass, nickel plated



### INFORMATION

Snap latches GN 449.5 combine the function of a gripping tray with that of a snap latch to provide an easy way to keep doors, covers and hoods closed.

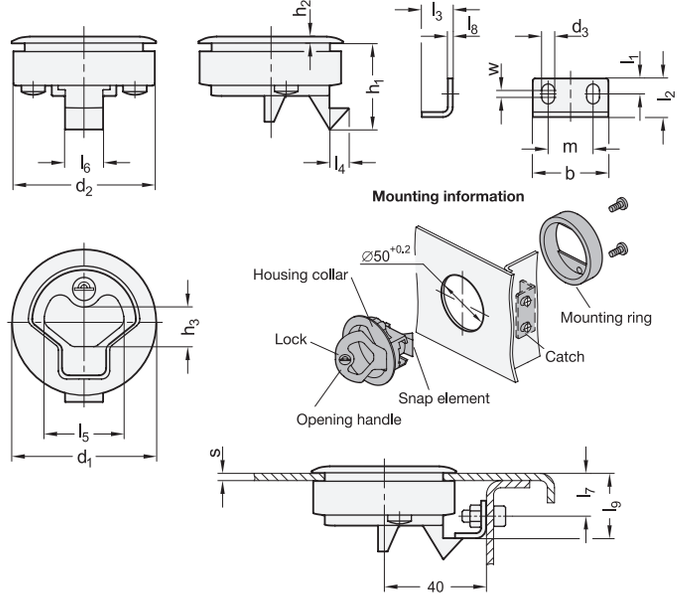
Once the mounting hole has been drilled, the housing is inserted into the hole in the door body when actuated and the mounting ring is pushed on from behind. The housing and mounting ring are connected with two supplied pan head screws.

The catch is mounted on the door profile or frame at a right angle to the snap element in accordance with the dimensions.

The snap latches of type SC are delivered with one key. The key can be removed in both end positions. The lock is standard, so that every lock can be opened with the same key.

### TECHNICAL INFORMATION

- Stainless Steel Characteristics (see page A26)



### GN 449.5-OS

**STAINLESS STEEL**

Description	d <sub>1</sub>	Wall thickness Nominal size	Wall thickness s	b	d <sub>2</sub>	d <sub>3</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub> ≈	l <sub>5</sub>	l <sub>6</sub>	l <sub>7</sub>	l <sub>8</sub>	l <sub>9</sub>	m	w Adjustable range	
GN 449.5-61-OS-PL	61	A1	1...5	32	60	5.5	36	3	16.5	6.5	16	13	8	33.5	16	18	1.2	27.5	19.5	3	280

### GN 449.5-SC

**STAINLESS STEEL**

Description	d <sub>1</sub>	Wall thickness Nominal size	Wall thickness s	b	d <sub>2</sub>	d <sub>3</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	l <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	l <sub>4</sub> ≈	l <sub>5</sub>	l <sub>6</sub>	l <sub>7</sub>	l <sub>8</sub>	l <sub>9</sub>	m	w Adjustable range	
GN 449.5-61-SC-PL	61	A1	1...5	32	60	5.5	36	3	16.5	6.5	16	13	8	33.5	16	18	1.2	27.5	19.5	3	280