

Lever latches

Technopolymer knob with lock

KNOB

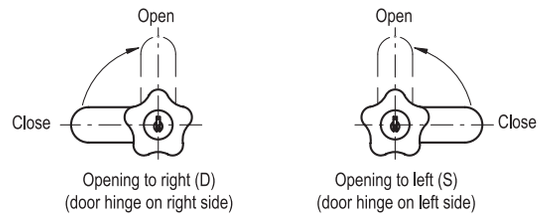
High-resilience polypropylene based (PP) technopolymer.

STANDARD EXECUTIONS

- Lock with stainless steel front plate, movement of the knob at 90°.
- Two nickel-plated brass keys, removable in two positions at 180° (locked or unlocked position).
- Opening to the right side (D) or left side (S).
- Stator and rotor in Zamac.
- Locking nut in brass.
- Spring washer in zinc-plated steel.
- Positioning washer in zinc-plated steel, thickness 1.2 mm to be welded to the metal sheet of the door for thin thickness.
- Folded closing lever in zinc-plated steel.
- **VC.309**: lock with 400 different combinations. Each lock has a key with different combination.
- **VC.309-U**: lock with one combination. All locks have the same combination and can be opened with the same key.
- **VC.309-M**: lock with 160 different combinations and master-key: each lock has a different combination and relative key. Two master-keys, which open all of them, are supplied for every purchase order.
- **VC.309-SS**: without lock. The knob can be used for opening both to the right or to left side.

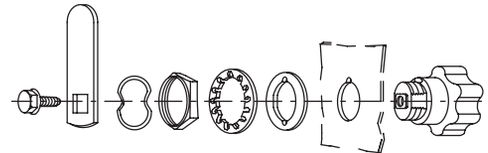
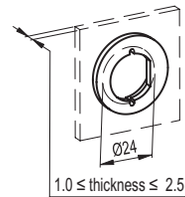
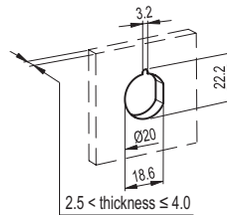


ELESA Original design



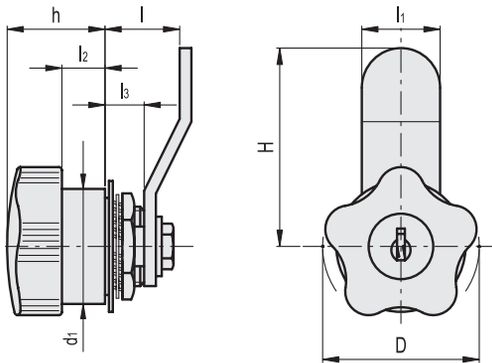
Positioning washer
(included in the supply)
to be welded to the metal sheet of the
door for thin thickness

Drilling template
for direct fitting



ACCESSORIES ON REQUEST

Threaded extension to position the closing lever with $l=18$ mm.



VC.309

Code	Description	D	H	$l \pm 0.5$	l_1	l_2	l_3	h	d_1	Δ
68121	VC.309/40-D	40	48	18	20	11	10	25	29	146
68122	VC.309/40-S	40	48	18	20	11	10	25	29	146

VC.309-U

68123	VC.309/40-UD	40	48	18	20	11	10	25	29	146
68124	VC.309/40-US	40	48	18	20	11	10	25	29	146

VC.309-M

68125	VC.309/40-MD	40	48	18	20	11	10	25	29	146
68126	VC.309/40-MS	40	48	18	20	11	10	25	29	146

VC.309-SS

68131	VC.309/40-SS	40	48	18	20	11	10	25	29	115
-------	--------------	----	----	----	----	----	----	----	----	-----