Lever latches

Technopolymer knob with lock







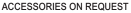


KNOB

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.



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





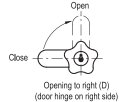
ELESA Original design

Close



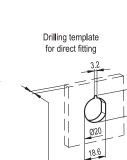


VC.309 VC.308



Opening to left (S) (door hinge on left side)

Open



2.5 < thickness ≤ 4.0

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



18					
	Conversion Table				
	1 mm = 0.039 inch				
	[)			
	mm	inch			
	40	1 57			

VC.309		V							(METRIC
Code	Description	D	Н	l±0.5	l1	12	13	h	d1	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