
vc. 308

| Code | Description | D | H | $I \pm 0.5$ | 11 | 12 | $h$ | d1 | $\Delta \Delta$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 68101 | VC.308/40-D | 40 | 50 | 10 | 20 | 11 | 25 | 29 | 146 |
| 68102 | VC.308/40-S | 40 | 50 | 10 | 20 | 11 | 25 | 29 | 146 |
| 68103 | VC.308/40-UD | 40 | 50 | 10 | 20 | 11 | 25 | 29 | 146 |
| 68104 | VC.308/40-US | 40 | 50 | 10 | 20 | 11 | 25 | 29 | 146 |
| 68105 | VC.308/40-MD | 40 | 50 | 10 | 20 | 11 | 25 | 29 | 146 |
| 68106 | VC.308/40-MS | 40 | 50 | 10 | 20 | 11 | 25 | 29 | 145 |
| 68111 | VC.308/40-SS | 40 | 50 | 10 | 20 | 11 | 25 | 29 | 115 |

- VC.308-SS: without lock. The knob can be used for opening both to the right or to left side;
- VC.309: available in all the above mentioned executions but with folded closing lever.


## ACCESSORIES ON REQUEST

Threaded extension to position the closing lever with $\mathrm{I}=10 \mathrm{~mm}$ (VC.308) or I=18 mm (VC.309).

## KNOB

High-resilience polypropylene based (PP) technopolymer.

## STANDARD EXECUTIONS

- VC.308: with flat closing lever in zinc-plated steel;
- stator and rotor in Zamac;
- lock with stainless steel front plate, Movement of the knob at $90^{\circ}$;
- 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;
- two keys in nickel-plated brass, removable in two positions (locked or unlocked position);
- opening to the right side (D) or to the left side (S);
- lock with 400 different combinations. Each lock has a key with different combination;
- VC.308-U: lock with one combination. All locks have the same combination and can be opened with the same key;
VC.308-M: lock with 160 different combinations and masterkey. Each lock has a different combination and a relevant key. Two master-keys, which open all of them, are supplied for every purchase order;



