## Lever latches

## Reprogrammable lock, steel

## LOCK

With opposing blades and double profile key with internal track, (to be ordered separately, see below keys kit). 9.791 different lock combinations.

## STATOR AND ROTOR

Chrome-plated zinc alloy with drill-proof hardened steel plate and stainless steel front plate.

## NUT

Brass M19x1

## TOOTHED WASHERS

For zinc-plated steel stator, for steel screw.

## CLOSING LEVER

Zinc-plated steel, thickness 2.5 mm .

## NUT

Brass.

## SCREW

Zinc-plated steel (only for executions CS-RPR.32-30 and CS-RPR.36-35).

## ROTATION

$180^{\circ}$, with key removable in two positions.

## KEYS KIT

The KCR keys kit (to be ordered separately) consists of a brass programming key and some nickel silver keys for normal use.
KCR-05: 1 programming key and 5 keys for normal use.
KCR-10: 1 programming key and 10 keys for normal use.
KCR-01: 25 keys for normal use.

## SPECIAL EXECUTIONS AND ACCESSORIES

- Closing levers in other dimensions.
- Other keys kits with different programming.


## FEATURES AND APPLICATIONS

The CS-RPR are supplied non-programmed with the rotor positioned in line with the index marked on the stator front surface.

- First programming: insert the programming brass key and turn the lock clockwise by $45^{\circ}$ (Fig.1). The lock is now programmed. Insert the normal use key in nickel silver to lock or unlock the latch (Fig.2). - Reprogramming of the lock: insert the brass programming key used at first and turn the lock anticlockwise by $45^{\circ}$ until the rotor is in the neutral position (Fig.3). Remove the key, insert now a new programming key (new kit) and turn it clockwise by $45^{\circ}$ (Fig.1).
Now the lock has been reprogrammed with a new combination and the nickel silver normal use keys, included in the kit of the new programming key, must be used to lock or unlock the latch (Fig.2).


| Code | Description | D | H | $\mathbf{L}$ | $\mathbf{I}$ | $\mathbf{I 1}$ | $\mathbf{I 2}$ | $\mathbf{h}$ | $\boldsymbol{\Delta} \boldsymbol{\Delta}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 421555 | CS-RPR.32-20 | 25 | 32 | 37.5 | 16 | 20 | 20 | 9.5 | 65 |
| 421557 | CS-RPR.32-25 | 22 | 32 | 37.5 | 16 | 25 | 25 | 4.5 | 70 |
| 421559 | CS-RPR.32-30 | 25 | 32 | 40.5 | 16 | 30 | 30 | 5.5 | 85 |
| 421575 | CS-RPR.36-25 | 25 | 35.5 | 37.5 | 16 | 20 | 25 | 9.5 | 70 |
| 421577 | CS-RPR.36-30 | 22 | 35.5 | 37.5 | 16 | 25 | 30 | 4.5 | 75 |
| 421579 | CS-RPR.36-35 | 25 | 35.5 | 40.5 | 16 | 30 | 35 | 5.5 | 90 |

