

# Locks

## High security standards at extremely competitive prices

A vast selection of locks that meet the requirements of any application field.

The locks can be equipped with various types of levers, based on the customer's requirements. Each lock comes with two keys.

- For a complete overview of all the available locks, please consult the dedicated catalogue.



## The new reprogrammable series

The new "Reprogrammable" range allows for customers to choose their own combination and to modify it, whenever necessary, with a simple gesture.

### RP

#### Features

- 9,791 actual combinations.
- Chrome-plated zinc alloy lock, available in the lever or T-handle versions.
- Brass programming keys and nickel-silver user keys. Reversible keys with double internal mapping (supplied separately).
- Metal safety ring available upon request.
- Programming upon first use:
  - the lock is supplied in its neutral position (45° counter-clockwise);
  - insert the programming key and turn it 45° clockwise. At this point the lock has been programmed;
  - insert the user key to operate the lock.
- Reprogramming:
  - use the key with which the lock was initially programmed to turn the lock to its neutral position (45° counter-clockwise). Remove the key when finished;
  - insert a programming key with a different combination and turn it 45° clockwise. At this point the lock has been programmed with a new combination;
  - insert the user key with the new combination to operate the lock.
- It can be installed on some coin change machine and car wash start system models.

## The key-operated switch series

The range of key operated switches, allows activating low voltage electric equipment or auxiliary circuits through the creation of an electrical contact.

### EG

#### Features

- 380 possible combinations.
- Flat keys in nickel-plated brass.
- Numbered rotor with stainless steel cap and silver plated contacts.
- Maximum voltage: 24 V.
- Power supply: 1 A.
- Coin/banknote change machines.



## The removable cylinder series

The range with removable cylinders meets the needs of T-handle users, such as, automatic vending machine manufacturers.

### SI2

#### Features

- Radial piston lock with 250,000 actual combinations.
- Removable cylinder, with drill-resistant central pin.
- Nickel-plated tubular keys.
- Possibility of confidential lock ciphering.

### SI1

#### Features

- Strip lock with 400 actual combinations.
- Removable cylinder.
- Flat, numbered keys in zama or nickel-plated brass.



SI2 Model



SI1 Model

## G series

The G range is characterised by its robust materials and is particularly suitable for outdoor environments, thanks to its high degree of protection against dust and water jets (IP54).

### G10

#### Features

- Lock with opposing lock strips and 15,000 actual combinations.
- Cylinder length of 22.5 mm, with stainless steel cap and drill-resistant plate.
- Flat, numbered, reversible keys made of nickel-plated brass, with double internal mapping.
- Protection rating: IP54 (against dust and water jets).

### G8

#### Features

- Lock with opposing lock strips and 2,000 actual combinations.
- Cylinder length of 20 mm, with stainless steel cap and dust cover.
- Flat, numbered, reversible keys made of nickel-plated brass, with double internal mapping.
- Protection rating: IP54 (against dust and water jets).
- Keys available under master keys of various typologies.

### G5

#### Features

- Strip lock with 400 actual combinations.
- Cylinder lengths ranging from 13 to 30 mm, with stainless steel cap and dust cover.
- Flat, numbered keys in zama or nickel-plated brass.

G10 Model



G8 Model



G5 Model

