ELECTRIC RIM LOCKS





MAIN FEATURES

A NEW CONCEPT OF SECURITY

- Innovative locking system, with a "rotary hook deadbolt";
- Pull resistance of up to 2000 kg; A
- · Excellent vibration resistance and impact strength (patented
- · Protective steel case totally enclosing the lock and the striker.

A REVOLUTIONARY DESIGN

- · Elettrika perfectly matches any type of door or gate shape and
- The new (patented) design characterised by simple and round lines, represents a true resource for designers.

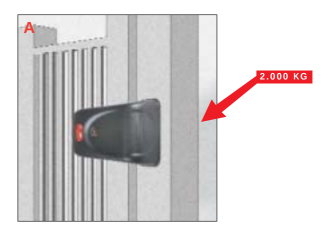
MAXIMUM VERSATILITY

- Elettrika is non handed (patented system), and with a variable backset from 50 to 80 mm (patented system); B
- Elettrika is fitted with a new type of self-adjusting "swinging rod" striker, active both vertically and horizontally (patented system); C
- · The rotary hook deadbolt of Elettrika can be operated in two different modes (patented system):
 - Automatic opening: the door is set open by the deadbolt rotation;
 - Ready to open: the deadbolt is withdrawn but the door remains in closing position;
- Elettrika is interchangeable with all the types of lock available in the market.

ERGONOMICS

- · The innovative reloading system ensures silent opening and closing operation;
- · The gate rebound effect is reduced;
- The hold open device (when selected) allows to block the lock in its open position.









Technical features

- Protective steel casing;
- · Rotary hook deadbolt in extruded aluminium;
- Metal striker with stainless steel "swinging rod";
- Zinc coated internal components;
- · Power supply: 12 V AC CE.

Operation

- · From outside with a key;
- · From inside with a push-button or a key plus electric remote control.

Supplied with:

- · Striker;
- Single or double cylinder;
- Fixing screws;
- Fixing plates (if fitted);
- 2 spacers for the striker;
- Instruction sheet:
- 3 keys item 1.01070.10.1

Hand

· Non handed.

Finishes

• Epoxy powder paint in dark grey.

Optional accessories

- Booster item 1.07022.00.0;
- Protective casing item 1.07056.00.0;
- Spacers for striker item 1.07021.01;
- Spacers for long lipped striker item 1.07021.11.0.



























ELECTRIC RIM LOCKS SERIES ELETTRIKA



Type

Description

Cylinder





ITEM





VERSION FOR STEEL DOORS

· Back plate for lock and striker to be welded



50÷80 2,800 1 **1 1A721 00 0**

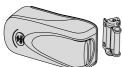


VERSION FOR STEEL DOORS

- Back plate for lock and striker to be welded
- · Inner push-button
- · Hold open device



50÷80 2,800 1 1A731 00 0

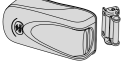


VERSION FOR WOODEN DOORS

· Inner push-button



50÷80 2,350 1 1A610 00 0



VERSION FOR WOODEN DOORS

- · Inner push-button
- · Brass escutcheon



50÷80 2,350 1 1A611 00 0



VERSION FOR WOODEN DOORS

- Inner push-button
- · Hold open device



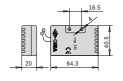
50÷80 2,350 1 1A630 00 0



- · Inner push-button
- · Hold open device
- Brass escutcheon



50÷80 2,350 1 1A631 00 0



- Booster for the Elettrika series locks:
- to adapt 12V dc 24 V dc 24 V ca
- to reduce power absorption
- to operate electric hold open devices
- in case of insufficient power supply

0,050 1 07022 00 0

