

SOREX FLEX Fingerprint & RFID cylinder

Battery operated digital cylinder for door releases with fingerprints

The SOREX battery-operated SOREX FLEX Fingerprint & RFID cylinder enables you to lock and unlock your doors by means of fingerprints and RFID media. The installation of this product is easy; simply change the existing key-lock cylinder for the SOREX digital-cylinder, there is absolutely no need to replace any of your existing doors. The length of the cylinder can be adjusted to fit a wide field of different doors, thus it can be easily reused. The fingerprint is simply held in front of the reader on the doorknob and upon identification the door locks or unlocks itself.



Article-No.	Product Name	Short Description
MD401000	SOREX FLEX – Fingerprint & RFID cylinder	Battery operated digital cylinder; ideal for retrofitting; for door releases with fingerprints; standard length 70 mm; can be adjusted up to 120 mm

SOREX FLEX 2.0 Fingerprint & RFID cylinder

Technical Details

- Number of manageable opening devices: 999 fingerprints, 20 RFID media
- Operating temperature: -40°C to +80°C
- Battery for electronic doorknob: 3 x AAA 1,5 Volt
- Battery life: Ca. 1 year
- Protection classes: IP 44
- Dimensions: Diameter of doorknobs: Outside 46 mm, Inside 36 mm
- Cylinder length: 70 mm, adjustable up to 120 mm
- Color/Material: stainless steel

Additional Products

Article-No.	Product Name	Short Description	
ZB204010 ZB205012	RFID-Card RFID-Keychain	Miscellaneous kinds of opening media, can be configured to open the digital cylinder.	