

SOREX Electronic Handle SMART with code

Battery operated electronic handle with RFID and code

The battery operated SOREX Electronic Handle SMART can be used with RFID cards or keychains and unlocks the door electronically. The product is mounted wireless directly at the door leaf. The existing lock can still be used. For usage at an outer door the lock has to be exchanged for a self-locking panic lock. The SOREX Electronic Handle SMART is a cost-effective solution both for new installations as well as retrofitting of existing doors and suits the needs of hotels and office buildings best.




Article-No.	Product Name	Short Description
BS103000	SOREX Electronic Handle SMART with code and card reader without keyhole	Battery operated electronic handle; access with RFID card or RFID keychain or code

Technical Details

- Number of manageable opening devices: Max. 500 RFID media and codes
- Readable chip range: 20 mm
- Operating temperature: -20°C to +70°C
- Battery for electronic doorknob: 3 x 1.5 Volt, AAA battery
- Battery life: Ca. 30.000 closures, afterwards low-voltage alarm (100 additional openings possible)
- Protection classes: Outside IP 56, Inside IP 43
- Dimensions: door thickness 38 mm - 90 mm;
Distance trigger - cylinder 70 mm to max. 95 mm
- Color/Material: stainless steel

Additional Products

Article-No.	Product Name	Short Description	
DBSW101000	SOREX management software SMART products up to 50 users	Is used to manage one or multiple SMART Products, can be used to manage up to 50 users.	
DBSW102000	SOREX management software SMART products up to 100 users	Is used to manage one or multiple SMART Products, can be used to manage up to 100 users.	
DBSW102020	SOREX SMART USB card programming terminal	Is used in combination with the Logic management software to create programming cards.	
ZB204010 ZB205012	RFID-Card RFID-Keychain	Miscellaneous kinds of opening media, can be configured to open the electronic handle.	