













SMARTair® Electronic Knob Cylinder

Australian 570 & 201 Profile

A knob cylinder with a renewed design. High robustness with a contemporary design, including a sophisticated warning LED. For doors equipped with traditional mechanical mortice locks. Wooden or metallic narrow profile doors. Installation without any wiring and without the need to make any hole on the door. Just replacing the existing mechanical cylinder with a knob cylinder. Ideal for doors where the installation of the SMARTair escutcheon is more difficult or simply impossible. It can be installed even in glass doors.



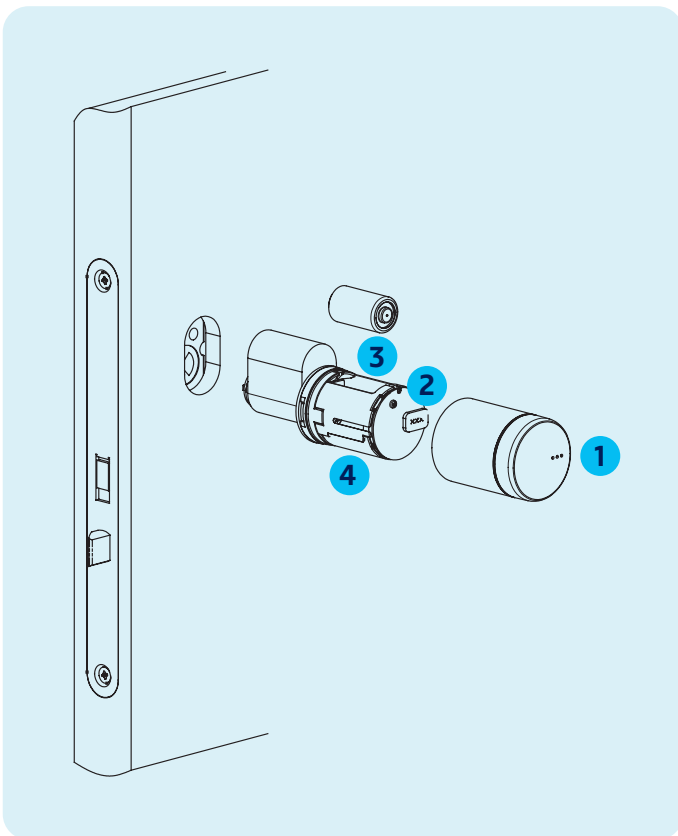
Technical data - SMARTair® Knob Cylinder

	Door Profiles	Suitable for wooden, narrow or glass doors
	Traffic Volume	Medium to high
	Exterior Usage	IP56 (Extreme version) Up to 85% humidity -20°C to + 70°C
	Hardware Compatibility and Installation	High retrofit No drilling, no wiring
	Power Supply	Battery (60.000 cycles) Depending on the reading technology (MIFARE, DESFire, Etc.) Max. 2 years standby (depending on cycles per day) Type of batteries: One CR2 3V Lithium battery
	Multi-authentication	No
	Certifications	CE (EMC, R&TTE) ROHS, REACH, WEE, Durability EN15684 Class 6, RCM and R-NZ
	RFID Technologies	13,56MHz Read & Write technologies MIFARE Classic and Ultralight, HID iCLASS, DESFire, SKIDATA
	Compatible Mobile Solutions	 Openow™  TESA SMARTair (only with WIRELESS system)
	System Management Upgradability	Compatible with all SMARTair® systems: <ul style="list-style-type: none"> • Standalone* • Offline/Update on card* • Offline/Update on card + Openow • Wireless + Openow SMARTair® knob cylinders can be: <ul style="list-style-type: none"> • Upgraded from Standalone -> Offline/ Update on Card* • Upgraded from Offline/Update on Card + Openow -> Wireless + Openow Both options just changing the firmware with the programming device.

* The knob cylinder does not include the Openow or Wireless + Openow module. Therefore, it is not possible to upgrade them to Offline/ Update on card + Openow or to Wireless + Openow.

Electronic Technical Characteristics

The knob includes all components: reader module, battery module and control unit. For wireless and mobile solutions, it will also include the necessary RF module.



1 Reader Module

- 13,56MHz RFID Technology: just changing the firmware the knob cylinder will work with one of the available reading technologies: MIFARE Classic (or Ultralight), HID iCLASS or DESFire.
- Activation mode: the knob cylinder will wake up just by approaching the credential, without the need to make any previous action.
- Reading distance: 1-2 cm. Given by the identification technology.
- Warning LED: blue or red lights for different warning actions: granted access, access denied, low battery level, etc.
- Connection to the programming device: through a special cable with three pins. Necessary to initialise the knob cylinder and to make emergency openings (in case of low battery level).

2 Control unit and battery module

- Non-volatile memory.
- 3000 users and 1000 events.
- Real time clock and calendar: up to 30 time zones with five different periods on each one. 365 days calendar. Weekdays and weekends are automatically recognised. Holidays defined in the calendar. The calendar requires updates once per year. Manually (offline or update on card) or automatically (wireless). DST's automatically updated.
- Battery module: easy battery change. Maintains clock and calendar for 5 minutes without batteries. The battery status reported on every event or once per day if no events happen.
- Operation modes: Possibility to create state tables in the software, to define automatic changes of the operation modes, in the doors, during the day:
 - Standard: the door is closed and a user with authorised access must approach its credential to open the door.
 - Double user: the door is closed and two users with authorised access must approach their credentials to open the door.
- Standard or ADA users: possibility to define the operation time of the electromechanical clutch to open the door, from one to 15 seconds. Standard users will have the defined time. ADA users will have double time than the specified.
- High traffic door option: for unlimited number of users in one door. Recording the last 1.000 events. Optional in the offline, update on card and wireless systems.

3 Scalable system / Upgradable firmware

There is one firmware per system and RFID reading technology. Firmware can be easily change through the programming device.

4 Mobile solutions

(Openow/Remote TESA SMARTair App)

The knob cylinder must include from the factory one of the following RF modules:

- Openow module: for offline and update on card systems with Openow functionality.
- Wireless + Openow module: for wireless system with Openow and/or remote TESA SMARTair App functionality.

SMARTair®. Innovative,
customised, wireless access
control that works straight
out of the box

ASSA ABLOY Australia Pty Ltd
235 Huntingdale Road
Oakleigh Victoria 3166
Australia

1300 LOCK UP (1300 562 587)
Outside Australia: +61 3 8574 3619

info.au@assaabloy.com
www.assaabloy.com/au

ASSA ABLOY New Zealand Ltd.
PO Box 100407, North Shore
Auckland 0745

6 Armstrong Road, Albany
Auckland 0632
New Zealand

Within New Zealand:
Tel 09 448 9188
Fax 0800 478 297
www.assaabloy.com/nz

Outside New Zealand:
Tel +64 9 448 9188
Fax +64 9 415 7889
www.assaabloy.com/nz

Disclaimer

Whilst every effort has been made to ensure that the information (including product images and drawings) contained in this brochure is accurate at the time of publication, ASSA ABLOY Australia Pty Limited ("ASSA ABLOY") recommends that you consult ASSA ABLOY or its agents prior to placing an order to ascertain current information on specific products, as ASSA ABLOY reserves the right to make changes without notice. ASSA ABLOY will not be liable for any injury, loss or damage whatsoever, arising from any errors or omissions in the information contained in the brochure or arising from the use or application of the information contained herein. © 2026 copyright by ASSA ABLOY All rights reserved.

ASSA ABLOY Australia Pty Limited ABN 90 086 451 907 ©2026_03

Experience a safer
and more open world

ASSA ABLOY