

ASSA ABLOY Aperio® Technical Catalogue

ASSA ABLOY Opening Solutions

Experience a safer and more open world

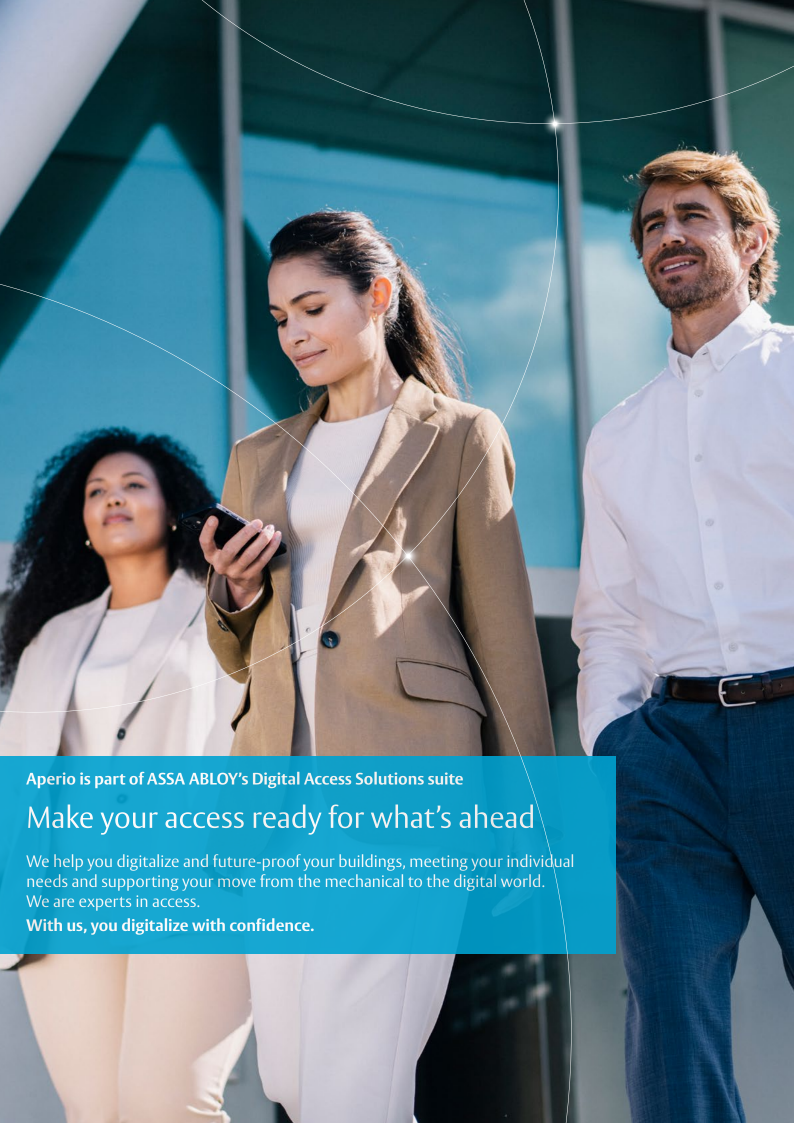


Table of contents

Introducing Aperio Wireless Locking Technology 4	Aperio C100 Wireless Cylinder	49
Expand your new or existing access control system	Aperio C100 Wireless Double Knob Cylinder	
without wiring doors4	Euro profile	50
Aperio product overview4	Technical information	
Aperio is ready for both offline and online integration6	Ordering information	52
Extend your favourite access control features	Aperio C100 Wireless Single Knob Cylinder	
to more doors8	Euro profile	
Everybody benefits from	Technical information	56
Aperio Wireless Access Control10	Ordering information	58
·	Aperio C100 Wireless Server Rack Cylinder	
Aperio L100 Wireless Lock11	Euro profile	60
Aperio L100 Wireless Lock Euro profile	Technical information	
Technical information	Ordering information	
Ordering information	Aperio C100 for glass doors	02
DIN range lock cases for standard door	Aperio C100 Wireless Single Knob Cylinder	_
and Narrow profile door15	Scandinavian profile	
Aperio L100 Wireless Lock Scandinavian profile	Technical information	
Technical information	Ordering information	60
Ordering information		
Aperio L100 Wireless Lock Finnish profile20	Aperio DR100 Wireless Reader	6
Technical information	Aperio DR100 Wireless Wall Reader with Relays	
Ordering information	Technical information	
L100 Wireless Lock is compatible with a wide range	recinited injointation	00
	Anorio KI 100 Wireless Lasker/Cahinet Lask	7.
of standard handles24	Aperio KL100 Wireless Locker/Cabinet Lock	
	Aperio KL100 Wireless Locker/Cabinet Lock	
Aperio E100 Wireless Escutcheon25	Technical information	72
Aperio E100 Premium Wireless Escutcheon		
Euro profile26	Aperio P100 Wireless Padlock	7
Technical information	Aperio P100 Wireless Padlock	76
Ordering information	Technical information	76
Aperio E100 Wireless Escutcheon Euro	,	
and French profile	Aperio Communication Hub	70
Technical information	Aperio Communication Hub	
Ordering information	Technical information	
Aperio E100 Wireless Escutcheon Scandinavian profile 36	Ordering information	82
Technical information		
Ordering information		
Optional Covering plate to cover existing boreholes 40		
Anoria III00 Window Handle		
Aperio H100 Wireless Handle		
Aperio H100 Wireless Handle Euro profile		
Technical information		
Ordering information44		
Aperio H100 for glass doors45		
Aperio H100 Wireless Handle		
Scandinavian and Finnish profile		
Technical information		
. 22		

Expand your new or existing access control system without wiring doors

Integrate more doors into your existing access control system by adding Aperio battery-powered locks

Installing traditional access control doors is costly due to extensive wiring requirements, limiting security coverage to high-priority doors. Other doors retain mechanical locks, lacking monitoring and management capabilities. A lost master key poses a significant security risk. Aperio technology offers a solution: wirelessly equipping doors with integrated RFID and mobile readers, seamlessly integrating them into your access control system. This enhances control, adapts to organizational changes, and streamlines security management.

Users carry a single credential (RFID, mobile, wearable) for all access needs, simplifying the process.

Medium to High Security

Door

Aperio product overview

High Security*** Door

Whatever your access control needs, Aperio wireless devices have the capability to be fully integrated with your existing electronic access management systems, helping boost your security.

Medium Security Door

Standard to Medium
Security Door

	L100	E100 Premium	E100	H100
Device	Lock with RFID- and NFC-reader	Escutcheon with RFID- and NFC/BLE-reader	Escutcheon with RFID- and NFC/BLE-reader	Handle with RFID- and NFC/BLE-reader
Usage	e.g. Entrance, Transit	e.g. Transit, Offices, Meeting (interior)	e.g. Transit, Offices, Meeting (interior)	e.g. Offices, Meeting (interior)
Ease of installation	Interconnecting cables. Standard lockcase for EURO DIN, SCAN and FIN	Minimal drilling, interconnecting cable	Minimal or no drilling, interconnecting cable	No extra drilling for standard lockcases, no cabling required
Power	Battery: 65 openings per day for 50 months	Battery: 30 openings per day for 50 months*	Battery: 30 openings per day for 50 months*	Battery: 30 openings per day for 50 months
Multi-authentication	Yes: PINpad & Reader	& Reader Yes: PINpad & Reader Yes: PINpad & Reader		No
		RFID credentials Mobile credentials (NFC/BLE)		
Door position (open/closed) Bolt position (secured/unsecured) Mechanical key override (avoid alarm) Handle position (REX) Tamper detection Door position (open/closed) Internal handle use detection (request to exit, escape & return) (request to exit, escape & return) (request to exit, escape & return)				
Accessories Reader plates, spindles, strike plates Different handle models Different handle models		U-handle available Matching mechanical hardware		
Certification	CE, UKCA, Fire, EN179, EN14846 , EN1125 (EURO DIN)	CE, UKCA, EN179, DIN18273	CE, UKCA, Fire EN1634	CE, UKCA, Fire EN1634
Feedback	LED/Buzzer	LED/Buzzer	LED/Buzzer	LED
Smart Credential Cache		Up to 1000 users can be granted access	ss even if the EAC is temporarily down.	
Operation	Deration All products can run in online and offline (OSS included) mode.			



Medium security,

high traffic doors

Standard to Medium

Security Door

Aperio's advantages

Standard to Medium

Security Opening

- · Globally available technology
- · Easy integration with most Electronic Access Control (EAC) systems
- · Simple and quick installation, without cabling
- · You continue using your existing credentials (smartcards, fobs and/or phone)

C100 **DR100** KL100 P100 Cylinder with RFID-Cabinet lock with RFID-Padlock with RFID-Wall reader with secure relavs and NFC/BLE-reader RFID- and NFC/BLE-enabled and NFC/BLE-reader and NFC-/BLE-reader e.g. Offices, Meeting (interior), Cabinets (special version for server Entrance doors, turnstiles, overhead doors, loading bay doors, Lockers, Drawers, Cupboards, Cabinets (interior) Toolboxes, Storage cages, containers and other non-standard cabinets) roof access openings Minimal drilling, interconnecting cable 18/22 or 16/19 mm standard No drilling, no cabling No drilling, no cabling Battery: 10 openings per day for 27 months* Battery: 25 openings per day for 106 months Battery: 10 openings per day for 27 months* Power: 12 - 24 VDC RFID credentials** Mobile credentials (NFC/BLE) RFID credentials Mobile credentials (NFC/BLE) RFID credentials Mobile credentials (NFC/BLE) RFID credentials Mobile credentials (NFC/BLE) Door position (open/closed) Request to exit input Rubber cover sleeve Different cams Chain CE, UKCA, EN 15684:2012 CE, UKCA CE, UKCA CE, UKCA (16B0AF30), fire EN1634, door up to T90 LED Up to 1000 users can be granted access even if the EAC is temporarily down. All products can run in online and offline (OSS included) mode.

Medium Security

Cabinet Door



Communication hub

Control up to 64 doors with the Aperio communication hub for indoor use. Easy and costeffective to install, the hub is the nexus between the Aperio devices and the EAC system.

Communication happens in real time.

For more information, please refer to page 79

Aperio DR100 and P100 available in the future

- Except LEGIC. Also available with LEGIC technology.
- Security level refers to the mechanical security of the door and depends on the Aperio device but also on any additional security devices at the door and the door itself.

Aperio is ready for both offline and online integration

Aperio Online integration: Door monitoring in real time

Aperio Online integrations offer real-time lock-to-system, instant audit trails and remote locking/unlocking function.

Online integration puts you in total control of access and equips you to react quickly to any emergency.

When integrated online, Aperio locks connect with your system via a range of different Communication Hubs to control up to 64 doors within a range of 25 metres.

Online Aperio locks are compatible with all standard RFID technologies. Online integration provides the option to cache 1,000 valid credentials.

Aperio Offline integration: Access rights on card via updater

installation.

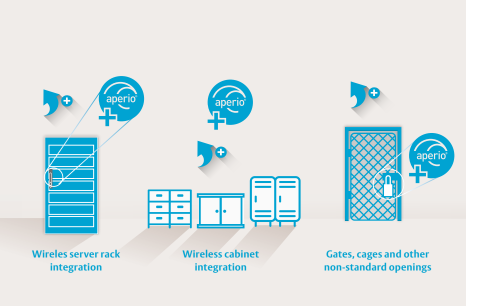
Aperio Offline locks are installed wire-free and integrate seamlessly with a new or existing access control system. Individual lock and user permissions updates may be completed remotely or locally, via the udpate readers. For maximum compatibility with new and existing systems, Aperio Offline locks accept most RFID technologies, incorporating audit trail support. With Aperio, you can also combine Offline and Online doors within the same

Aperio Offline locks support both ASSA ABLOY Offline and OSS Standard Offline protocols, guaranteeing interoperability with a broad range of access systems.





Make non-standard openings part of your EAC system



Continue using your credentials



Upgrade to mobile credentials whenever you are ready: Aperio works with RFID and mobile technologies simultaneously

Extend your favourite access control features to more doors

Aperio has integration in its DNA, making it easy to extend the reach and capacity of your access control without wiring. Doors previously secured with mechanical locking can now be integrated into an access control system and unlocked with the same credentials.

Aperio-equipped access points are managed from the existing system software interface.

Over 130 access control manufacturers globally have already integrated battery-powered Aperio locks to work seamlessly with their system, ensuring you benefit from all supported EAC features.





Multi-RFID technology

The ability to use different RFID card technologies within the same system.

Aperio devices supporting this feature
The entire Aperio product family



Online/Offline transition

Seamless transition between the two modes without the need to replace or modify locks.

Aperio devices supporting this feature The entire Aperio product family



Unlimited users

There is no limit to the number of users who can open a door.
This number is set by the EAC system.

Aperio devices supporting this feature The entire Aperio product family





Remote opening

The remote opening function offers the ability to remotely lock or unlock a door. It allows authorized individuals to grant access to a secured area without physically being present at the entry point.

Aperio devices supporting this feature The entire Aperio product family



Emergency code

Emergency (or Duress) code is a security feature designed to protect individuals in potentially dangerous situations.
With Emergency Code enabled, a silent hold-up alarm triggers in the security centre if, in a threatening situation, a credential-holder uses their access card along with an attack code instead of her/his own PIN.

Aperio devices supporting this feature

Aperio PINpad devices: E100 wireless escutcheon and L100 wireless lock.

Use Cases

Emergency situations



Operation during EAC breakdown

Aperio offers several smart credential handling options to enable access in case of a communications failure with the access control system.

Up to 1000 users can be granted access even if the EAC is temporarily down.

Aperio devices supporting this feature

The entire Aperio product family



Retail stores or warehouses, medication storage rooms or laboratories, server rooms or equipment racks





Four eyes rule

The 'four eyes rule' is a practice that requires the presence of at least two authorized users with two different credentials each to unlock a door. It can be a combination of a card/phone + PIN or two cards/phones. The number of users and number/combination of credentials is configured by the EAC system.

Aperio devices supporting this feature

The entire Aperio product family

Use Cases

Sensitive or high-security
environments
When access to critical areas,
systems, or data must be reviewed
and approved by a second
authorized person.



Escape and return

This feature allows a user to temporarily leave a secure area or room and then return without having to to repeat the full authentication process. This feature is often implemented to provide convenience to authorized individuals who need to briefly exit and re-enter a restricted area without compromising security.

Aperio devices supporting this feature

E100 wireless escutcheon and L100 wireless lock

Use Cases

Emergency situations, short breaks



Electronic privacy

Also known as 'Do Not Disturb', this feature restrics access to an area. When the electronic privacy button is pressed or enabled, it allows the user to restrict access into the area. When engaged, the EAC may still grant access to specific users.

Aperio devices supporting this feature

E100 wireless escutcheon

Use Cases

Meeting rooms, clothes changing rooms, dorm rooms

Everybody benefits from Aperio Wireless Access Control

Building access control impacts multiple stages and stakeholders

Business owners, security staff, and facility managers

have an extensive portfolio from which to select the optimal digital access solution that meets individual requirements, ensuring low energy consumption and minimal maintenance, plus optional services when needed.

OEMs, system integrators, and installers gain from our top-tier technologies for new installations or digital access upgrades, unparalleled standards expertise, and the broadest selection of wireless access hardware.



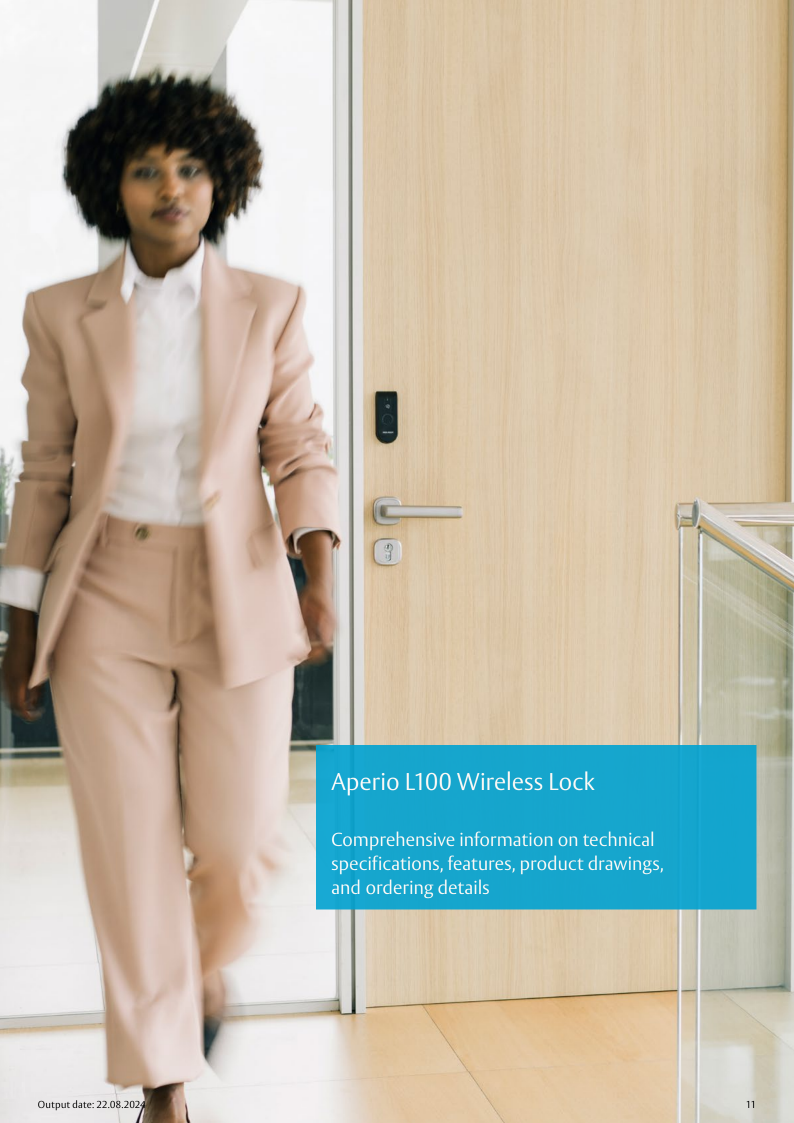






Users benefit from the convenience and safety provided by our digital access solutions every day, enhancing their experience in the building from installation through to daily use.

For architects and specifiers, integrating modern design aesthetics and green building practices is a key concern from the design phase. Aperio devices can help them achieve their goals.



Aperio® L100 Wireless Lock Euro profile Technical information

ASSA ABLOY **Opening Solutions**

Experience a safer and more open world

The cost-effective solution for doors with demanding access control requirements

The ASSA ABLOY Aperio L100 is the most complete electronic wireless security lock on the market. It works with almost any system, via Online, Offline or OSS-standard offline integration.

Main electronics inside – reader element outside including emergency battery connector and indication LEDs.

Outside handle (when electrically engaged) retracts deadbolt and releases doubleaction bolt.

Inside handle always engaged (request to exit sensor included).

Inbuilt LED instantly communicates if access is granted or denied.

Audio signal when card is presented or keypad is operated.

Can be used with a wide range of handles.

Integrated sensors for bolt, door position and mechanical key override.

Easy integration

Aperio L100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Highly effective safety and security protection

Reader: IP54 outside part, IP44 inside part. Lock case: CE, UKCA, EN 179, EN 1125, EN 14846.



Multi-authentication

L100 adds an extra layer of security to your opening with the Keypad version (only supported by Aperio online).



Monitoring

Integrated sensors for door (open/closed); bolt position (locked/unlocked) and key mechanical override detection. Handle status detection (request to exit).



Convenience

Aperio L100 reads industry-leading RFID credentials, as well as mobile (NFC).

Versions:



Standard reader



Keypad reader



escutcheon



Lock profile:

Standard



Narrow

Aperio L100 Wireless Lock Euro profile

Technical information



)	Authentication	CARD/Mobile, PIN, CARD/Mobile & PIN combined
	Code	PIN code managed by the access control system
ار س	RFID technologies	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Clas SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 a EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID
	RFID reading	UID / Sector / Block / Application / File / Depending on the RFID technology
	RFID reading range	Up to 4 cm
•	Mobile technology	NFC
/	Approvals	CE, UKCA, EN 14846, EN 179 and EN 1125 lock
	Dimensions	Standard: Lock: 168,5 × 16,5 × 88/93/98 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader outside: 101,8 × 43,7 × 15 (H × W × D)
	Handle	Handle sold separately. With the optional Escutcheon Reader, U-shape handle available
	Surface	Reader: Plastic Reader Escutcheon: Stainless steel Faceplate for the lock: Stainless steel
Y	Door profile	Standard or narrow profile
Ì	DIN direction	Left / right convertible
	Backset	Standard doors: 55 mm, 60 mm, 65 mm Narrow doors: 30 mm, 35 mm, 40mm, 45mm
	Distance	Standard doors: 72 mm Narrow doors: 92 mm, spindle 8/9 mm
	Spindle	See feature: Door leaf thickness
	Faceplate	24 mm
	Door leaf thickness	Spindle length – Door thickness in (): 47/50 (40-54 mm); 57/50 (47-66 mm); 67/60 (61-80 mm); 74/50 (66-80 mm); 120/120 (88-100 mm); 80/50 (70-87 mm)
_	Battery	2 × Lithium AA (FR6)
	Battery life (based on reader type)	65 openings per day for 50 months
	Emergency power	Via power supply connector
	Radio standard	IEEE 802.15.4 (2.4 GHz)
)))	Encryption (radio communication)	AES 128 bits
	Distance between device and hub	Up to 25m depending on the building environment
·c	Class of protection	IP 44 inside* / IP 54 outside**
	Operating temperature range	10°C to 65°C inside / -40°C to 65°C outside
	Relative humidity	< 85% (condensation-free)
	Status	LED (red/green/orange) and buzzer
) -	Door sensor information	Door position (open/closed); Bolt position (secured/unsecured); Mechanical key override (avoid alarm); Handle position (REX); Tamper detection
)))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)
	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline



It includes:

- 1 lock case with 2 batteries (Lithium AA FR6)
- Reader and main electronics
- Screws, flexible cables
- Spindles have to be ordered separately
- Manual including instructions for installation and drilling



Communicates with:

- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub



Smart Credential Handling:

Up to 1000 users can be granted access even if the EAC is temporarily down.

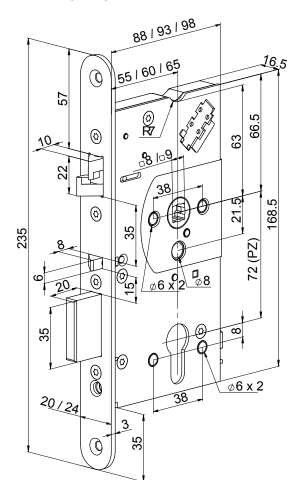
^{*}L100 is recommended for use indoors. However, it can be placed in a door facing outdoors (but the battery pack must be always in the indoor part).

^{**} Harsh, outdoor environments may affect product operation (excessive humidity, salt, extreme temperatures).

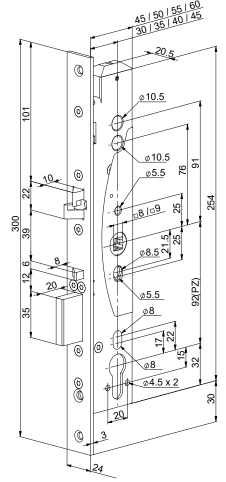
Aperio L100 Wireless Lock Euro profile

Technical information

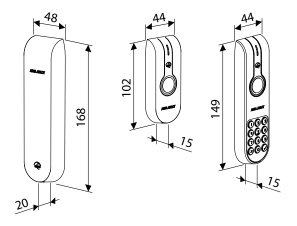
Standard door (AL560)

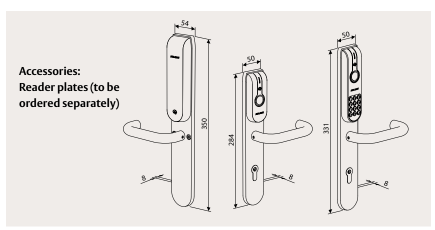


Narrow profile (AL460)



Readers





Aperio L100 Wireless Lock Euro profile

Ordering information

DIN range lock cases for standard door and Narrow profile door



Standard reader

Ordering number	Door	Backset in mm	Certification
AL560_500150	Standard	55	-
AL560_500450	Standard	55	SKG**
AL560_500160	Standard	60	-
AL560_500460	Standard	60	SKG**
AL560_500170	Standard	65	-
AL560_500470	Standard	65	SKG**
AL460_500100	Narrow profile	30	-
AL460_500400	Narrow profile	30	SKG**
AL460_500110	Narrow profile	35	-
AL460_500410	Narrow profile	35	SKG**
AL460_500120	Narrow profile	40	-
AL460_500130	Narrow profile	45	-



PINpad reader

Ordering number	Door	Backset in mm	Certification
AL560_501150	Standard	55	-
AL560_501450	Standard	55	SKG**
AL560_501160	Standard	60	-
AL560_501460	Standard	60	SKG**
AL560_501170	Standard	65	-
AL560_501470	Standard	65	SKG**
AL460_501100	Narrow profile	30	-
AL460_501400	Narrow profile	30	SKG**
AL460_501110	Narrow profile	35	-
AL460_501410	Narrow profile	35	SKG**
AL460_501120	Narrow profile	40	-
AL460_501130	Narrow profile	45	-

Accessories

L100 may optionally be equipped with reader plates for easy installation e.g. in fire doors where no extra drilling to the door is allowed.



Reader plate for L100 with standard reader Ordering number: 953032 The plate includes handle. Available only for standard doors.



Reader plate for L100 with PINpad reader Ordering number: 953035

The plate includes handle. Available only for standard doors.

Aperio® L100 Wireless Lock Scandinavian profile Technical information

ASSA ABLOY **Opening Solutions**

Experience a safer and more open world

The cost-effective solution for doors with demanding access control requirements

The ASSA ABLOY Aperio L100 is the most complete electronic wireless security lock on the market. It works with almost any system, via Online, Offline or OSS-standard offline integration.



Easy integration

Aperio L100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Highly effective burglary protection

Reader: IP54 outside part, IP44 inside part. Lock case: CE, EN 179, EN14846.



Multi-authentication

L100 adds an extra layer of security to your opening with the Keypad version (only supported by Aperio online).



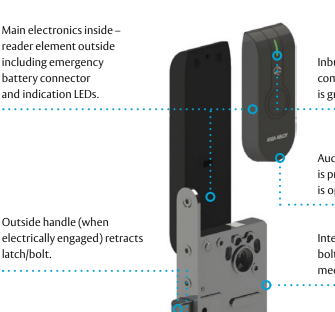
Monitoring

Integrated sensors for door (open/closed); bolt position (locked/unlocked). Handle status detection (request to exit).



Convenience

Aperio L100 reads industry-leading RFID credentials, as well as mobile (NFC).



Inbuilt LED instantly communicates if access is granted or denied.

Audio signal when card is presented or keypad is operated.

Integrated sensors for bolt, door position and mechanical key override.

Can be used with a wide range of handles.

Versions:



Inside handle always

engaged (request to exit sensor included).

Standard Keypad reader reader

Reader

escutcheon

Lock profile:



Standard





Narrow

Aperio L100 Wireless Lock Scandinavian profile

Technical information



Techr	nical data and features	
	Authentication	CARD/Mobile, PIN, CARD/Mobile & PIN combined
	Code	PIN code managed by the access control system
	RFID technologies	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID
	RFID reading	UID / Sector / Block / Application / File / Depending on the RFID technology
	RFID reading range	Up to 4 cm
•	Mobile technology	NFC
<u></u>	Approvals	CE and EN 179, EN14846
	Dimensions	Standard: Lock: 150 × 75 × 19,5 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader outside: 101,8 × 43,7 × 15 (H × W × D)
	Handle	Handle sold separately
	Surface	Reader: Plastic Reader Escutcheon: Stainless steel Faceplate for the lock: Stainless steel
YIY	Door profile	Standard or narrow profile
ήψ	DIN direction	Left / right convertible
	Backset	Standard doors: 50 mm Narrow doors: 30 mm, 35 mm
	Distance	Standard doors: 105 mm Narrow doors: 115 mm, spindle 8 mm
	Spindle	See feature: Door leaf thickness
	Faceplate	22 mm
	Door leaf thickness	Spindle length – Door thickness in (): 47/50 (40-54 mm); 57/50 (47-66 mm); 67/60 (61-80 mm); 74/50 (66-80 mm); 120/120 (88-100 mm); 80/50 (70-87 mm)
	Battery	2 × Lithium AA (FR6)
	Battery life (based on reader type)	65 openings per day for 50 months
	Emergency power	Via power supply connector
	Radio standard	IEEE 802.15.4 (2.4 GHz)
(((·)))	Encryption (radio communication)	AES 128 bits
	Distance between device and hub	Up to 25m depending on the building environment
	Class of protection	IP 44 inside* / IP 54 outside**
J.c	Operating temperature range	10°C to 65°C inside / -40°C to 65°C outside
	Relative humidity	<85% (condensation-free)
	Status	LED (red/green/orange) and buzzer
. <u>Ö</u> .	Door sensor information	Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection
((₁)))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)
•	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline



It includes:

- 1 lock case with 2 batteries (Lithium AA FR6)
- Reader and main electronics
- Screws, flexible cables
- Spindles have to be ordered separately
- Manual including instructions for installation and drilling



Communicates with:

- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub



Smart Credential Handling:

Up to 1000 users can be granted access even if the EAC is temporarily down.

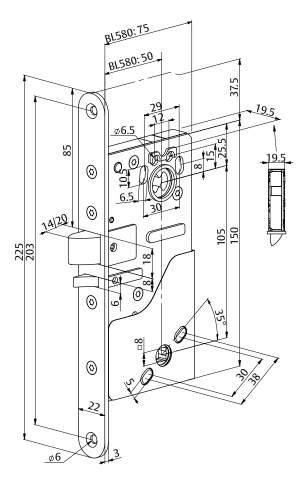
^{*}L100 is recommended for use indoors. However, it can be placed in a door facing outdoors (but the battery pack must always be in the indoor part).

^{**} Harsh, outdoor environments may affect product operation (excessive humidity, salt, extreme temperatures).

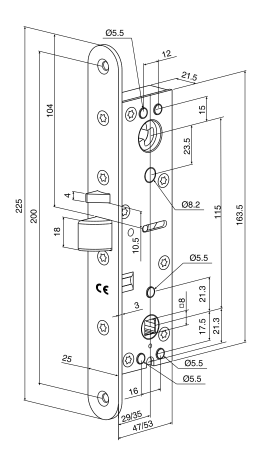
Aperio L100 Wireless Lock Scandinavian profile

Technical information

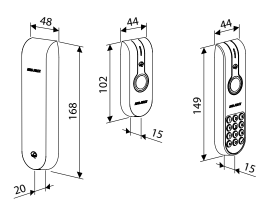
Standard door (AL580)

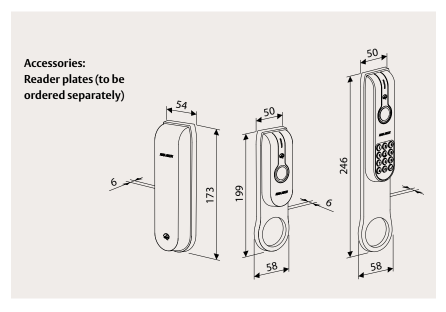


Narrow profile (AL480)



Readers





Aperio L100 Wireless Lock Scandinavian profile

Ordering information





Standard reader

Ordering number	Door	Backset in mm
AL580_500140	Standard	50
AL480_500100	Narrow profile	30
AL480_500110	Narrow profile	35

PINpad reader

Ordering number	Door	Backset in mm
AL580_501140	Standard	50
AL480_501100	Narrow profile	30
AL480_501110	Narrow profile	35

Accessories

L100 may optionally be equipped with reader plates for easy installation e.g. in fire doors where no extra drilling to the door is allowed.



Reader plate for L100 with standard reader Ordering number: 953030 Standard profile

Reader plate for L100 with standard reader Ordering number: 953033 Narrow profile



Reader plate for L100 with PINpad reader Ordering number: 953029 Standard profile

Reader plate for L100 with PINpad reader Ordering number: 953034 Narrow profile

Aperio® L100 Wireless Lock Finnish profile Technical information

ASSA ABLOY **Opening Solutions**

Experience a safer and more open world

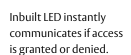
The cost-effective solution for doors with demanding access control requirements

The ASSA ABLOY Aperio L100 is the most complete electronic wireless security lock on the market. It works with almost any system, via Online, Offline or OSS-standard offline integration.

Main electronics inside – reader element outside including emergency battery connector and indication LEDs.

Outside handle (when electrically engaged) retracts latch/bolt.

Inside handle always engaged (request to exit sensor included).



Audio signal when card is presented or keypad is operated.

Integrated sensors for bolt, door position and mechanical key override.

Can be used with a wide range of handles.



Easy integration

Aperio L100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Highly effective burglary protection

Reader: IP54 outside part, IP44 inside part. Lock case: CE, EN 179, EN 14846



Multi-authentication

L100 adds an extra layer of security to your opening with the Keypad version (only supported by Aperio online).



Monitoring

Integrated sensors for door (open/closed); bolt position (locked/unlocked). Handle status detection (request to exit).



Convenience

Aperio L100 reads industry-leading RFID credentials, as well as mobile (NFC).

Versions:



Standard reader



Keypad reader



Reader escutcheon



Lock profile:





Standard Narrow

Aperio L100 Wireless Lock Finnish profile

Technical information

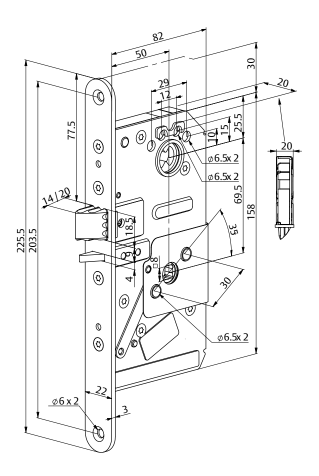


Handle Handle old separately Surface Reader: Plastic Reader Escutcheon: Stainless steel Faceplate for the lock: Stainless steel Backset Standard doors: 50 mm Narrow doors: 30 mm, 35 mm Paceplate Spindle See feature: Door relickness Spindle See feature: Door relickness Spindle length — Door thickness in (): Oor leaf thickness Spindle length — Door thickness in (): Oor leaf thickness Spindle length — Door thickness in (): Battery Batt		nical data and features			
RFID technologies ICLASS, ICLASS Set, CLASS Set, CLASS Set, Millare Classic, Millare District PLASS, Millare Plass, Millare District PLASS, Millare D	\bigcirc	Authentication	CARD/Mobile, PIN, CARD/Mobile & PIN combined	~	
Utrollgelt, Miffare Pites, Miffare DESFINE DA,		Code	PIN code managed by the access control system		
REID reading range Up to 4 cm Mobile technology Mobile technology NIC Approvals CF, EN 179 and EN 14846 Dimensions Standard: Lock: 158 ×82 × 20 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader countied: 103,8 × 43,7 × 15 (H × W × D) Reader countied: 103,8 × 43,7 × 15 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader countied: 103,8 × 43,7 × 15 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader countied: 103,8 × 43,7 × 15 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader inside: 16		, and the second	Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID	1 lock case with2 batteries	
Mobile technology NC Approvals Ct, EN 179 and EN 14846 Dimensions Standard: Lock: 58×82×20 (H×W×D) Reader inside: 161,8×48×20 (H×W×D) Reader inside: 16		_		 Reader and main 	
Approvals CE, EN 179 and EN 14846 Dimensions Standard: Lock: 158 x 82 x 20 (H x W x D) Reader outside: 101,8 x 43,7 x 15 (H x W x D) Reader outside: 101,8 x 43,8 x 15 x 1		RFID reading range	Up to 4 cm		
Dimensions Standard Lock: 158 × 82 × 20 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D) Reader inside: 167,8 × 20 (H × W × D) Reader inside: 167,	*	Mobile technology	NFC		
Lock: 158 x 82 x 20 (H x W x D) Reader instel: 168 x 48 x 20 (H x W x D) Instructions for installation and drilling	\checkmark	Approvals	CE, EN 179 and EN 14846	•	
Surface Reader Escutcheon: Stainless steel Reader Escutcheon: Stainless steel Faceplate for the lock: Stainless steel Door profile Standard or narrow profile			Lock: 158 × 82 × 20 (H × W × D) Reader inside: 167,8 × 48 × 20 (H × W × D)	ŭ	
Reader Escutcheon: Stainless steel Faceplate for the lock: Stainless steel Faceplate Public			Handle sold separately		
DIN direction Left / right convertible Backset Standard doors: 50 mm Narrow doors: 30 mm, 35 mm Standard doors: 60 mm Narrow doors: 115 mm, spindle 8 mm Spindle See feature: Door leaf thickness Spindle Faceplate Door leaf thickness Spindle length – Door thickness in (): 47/50 (40-54 mm); 57/50 (47-66 mm); 67/60 (61-80 mm); 74/50 (60-80 mm); 120/120 (88-100 mm); 80/50 (70-87 mm) Battery Battery life (based on reader type) Emergency power Via power supply connector Radio standard EEE 802.15.4 (2.4 GHz) Incryption (radio communication) AES 128 bits Distance between device and hub Up to 25m depending on the building environment Class of protection P44 inside* / IP 54 outside** Poor pasting temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Communication interfaces Communication via radio (USB dongle) or micro-USB cable (accessory) Communication via radio (USB dongle) or micro-USB cable (accessory)		Surface	Reader Escutcheon: Stainless steel		
DIN direction Left right convertible Standard doors: 50 mm Narrow doors: 10 mm Narrow doors: 10 mm Aperio IP Communication Hub Aperio IP Communication Hub Wiegand Interface (standard and advanced versions) Wiegand Interface (standard and advanced versions) Wiegand Interface (standard and advanced versions) Communication Hub Wiegand Interface (standard and advanced versions) Communication Wiegand Interface (standard and advanced versions) Communication Wiegand Interface Wiegand Interface (standard and advanced versions) Communication Wiegand Interface		Door profile	Standard or narrow profile	· Communicates with:	
Narrow doors: 30 mm, 35 mm Aperio IP Communication Hub Narrow doors: 115 mm, spindle 8 mm Spindle See feature: Door leaf thickness Door leaf thickness Spindle length − Door thickness in (): 47/50 (40-54 mm); 57/50 (47-66 mm); 67/60 (61-80 mm); 74/50 (66-80 mm); 120/120 (88-100 mm); 74/50 (66-80 mm); 120/120 (88-100 mm); 80/50 (70-87 mm) Battery Battery life (based on reader type) Emergency power Via power supply connector Radio standard EEE 802.15.4 (2.4 GHz) Distance between device and hub Up to 25m depending on the building environment Class of protection Dearling temperature range Relative humidity <85% (condensation-free) Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (secured/unsecured); Handle position (secured/unsecured); Handle position (secured/unsecured); Handle position (secured/unsecured); Harsh, outdoor environments Communication interfaces Communication via radio (USB dongle) or micro-USB cable (accessory) (excessive humidity, salt, extrem		DIN direction	Left / right convertible	RS485 Communication	
Spindle See feature: Door leaf thickness Door leaf thickness Spindle length – Door thickness in (): 47/50 (40-54 mm); 57/50 (47-66 mm); 67/50 (40-54 mm); 57/50 (47-66 mm); 120/120 (88-100 mm); 80/50 (70-87 mm) Battery Battery life (based on reader type) Emergency power Radio standard IEEE 802.15.4 (2.4 GHz) Distance between device and hub Up to 25m depending on the building environment Class of protection Up to 25m depending on the building environment P44 inside* / IP 54 outside** Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (secured/unsecured); Handle position (Secured/unsecured); Handle position (SEX); Tamper detection or micro-USB cable (accessory) Communication interfaces Wiegand Interface (standard and advanced versions) Communication thub Wiegand Interface (standard and advanced versions) Communication Hub Wiegand Interface (standard miss) Communication Hub Wiegand Interface (standard miss) Communication Hub Wiegand Interface (standard miss) Communicat		Backset			
Spindle Faceplate Door leaf thickness Spindle length – Door thickness in (): 47/50 (40-54 mm); 57/50 (47-66 mm); 67/60 (61-80 mm); 74/50 (66-80 mm); 120/120 (88-100 mm); 80/50 (70-87 mm) Battery 2 × Lithium AA (FR6) Battery life (based on reader type) 65 openings per day for 50 months Emergency power Via power supply connector Radio standard IEEE 802.15.4 (2.4 GHz) Encryption (radio communication) AES 128 bits Up to 1000 users can be granted access even if the EAC is temporarily dowr Class of protection Up 44 inside* / IP 54 outside** Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/junsecured); Handle position (REX); Tamper detection Communication interfaces Communication via radio (USB dongle) or micro-USB cable (accessory) Communics, sale, extrem		Distance			
Door leaf thickness Spindle length – Door thickness in (): 47/50 (40-54 mm); 57/50 (47-66 mm); 67/60 (61-80 mm); 74/50 (66-80 mm); 120/120 (88-100 mm); 80/50 (70-87 mm) Battery Battery life (based on reader type) Emergency power Radio standard IEEE 802.15.4 (2.4 GHz) Bencryption (radio communication) AES 128 bits Up to 1000 users can be granted access even if the EAC is temporarily down of the suilding environment Class of protection IP 44 inside* / IP 54 outside** Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (secured/unsecured/); Bolt position (secured/unsecured/); Handle position (REX); Tamper detection or micro-USB cable (accessory) Communication interfaces Communication via radio (USB dongle) or exessive humidity, salt, extrem		Spindle	See feature: Door leaf thickness	(standard and	
Door leaf trickness Spindle length – Door trickness in (): 47/50 (40-54 mm); 57/50 (47-56 mm); 67/60 (61-80 mm); 74/50 (66-80 mm); 120/120 (88-100 mm); 80/50 (70-87 mm)		Faceplate	22 mm	•	
Battery life (based on reader type) Emergency power Via power supply connector Radio standard EEE 802.15.4 (2.4 GHz) Handling: Up to 1000 users can be granted access even if the EAC is temporarily dowr Class of protection Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Communication via radio (USB dongle) or micro-USB cable (accessory)		Door leaf thickness	47/50 (40-54 mm); 57/50 (47-66 mm); 67/60 (61-80 mm); 74/50 (66-80 mm);	Communication Hub	
Emergency power Radio standard IEEE 802.15.4(2.4 GHz) Encryption (radio communication) Distance between device and hub Up to 25m depending on the building environment Class of protection Up to 4 inside*/ IP 54 outside** Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Via power supply connector Smart Credential Handling: Up to 1000 users can be granted access even if the EAC is temporarily dowr EAC is temporarily dowr *L100 is recommended for use indoors. However, it can be place in a door facing outdoors (but the battery pack must always be in the indoor part). **Harsh, outdoor environments may affect product operation (excessive humidity, salt, extrem		Battery	2 × Lithium AA (FR6)		
Radio standard Recommunication interfaces Radio standard Recommunication interfaces Radio standard Recommunication interfaces Recommunic		Battery life (based on reader type)	65 openings per day for 50 months		
Radio standard IEEE 802.15.4 (2.4 GHz) Encryption (radio communication) AES 128 bits Distance between device and hub Up to 25m depending on the building environment Class of protection UP 44 inside*/IP 54 outside** Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (secured/unsecured); Handle position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Communication via radio (USB dongle) or micro-USB cable (accessory) Handling: Up to 1000 users can be granted access even if the EAC is temporarily dowr EAC is temporarily dowr *L100 is recommended for use indoors. However, it can be place in a door facing outdoors (but the battery pack must always be in the lindoor part). **Harsh, outdoor environments may affect product operation (excessive humidity, salt, extrem		Emergency power	Via power supply connector	_	
Distance between device and hub Up to 25m depending on the building environment Class of protection IP 44 inside*/IP 54 outside** Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Communication interfaces granted access even if the EAC is temporarily dowr EAC is temporarily dowr *L100 is recommended for use indoors. However, it can be place in door facing outdoors (but the battery pack must always be in t		Radio standard	IEEE 802.15.4 (2.4 GHz)		
Distance between device and hub Up to 25m depending on the building environment Class of protection IP 44 inside* / IP 54 outside** Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Communication interfaces Distance between device and hub Up to 25m depending on the building environment EAC is temporarily dowr *L100 is recommended for use indoors. However, it can be place in a door facing outdoors (but the battery pack must always be in the lindoor part). **Harsh, outdoor environments may affect product operation (excessive humidity, salt, extrem	$((\cdot))$	Encryption (radio communication)	AES 128 bits	Up to 1000 users can be	
Class of protection IP 44 inside* / IP 54 outside** Operating temperature range Relative humidity Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Communication interfaces P4 inside* / IP 54 outside** **L100 is recommended for use indoors. However, it can be place in a door facing outdoors (but the battery pack must always be in the indoor part). **Harsh, outdoor environments may affect product operation or micro-USB cable (accessory) Communication interfaces	/	Distance between device and hub	Up to 25m depending on the building environment		
Operating temperature range Relative humidity <pre></pre>	J*c	Class of protection	IP 44 inside* / IP 54 outside**	EAC is temporarily down	
Status LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Communication interfaces LED (red/green/orange) and buzzer Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection ** Harsh, outdoor environments may affect product operation or micro-USB cable (accessory) (a) ** Harsh, outdoor environments may affect product operation (excessive humidity, salt, extrem		Operating temperature range	10°C to 65°C inside / -40°C to 65°C outside		
Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Communication interfaces LED (red/green/orange) and buzzer indoors. However, it can be place in a door facing outdoors (but the battery pack must always be in the indoor part). ** Harsh, outdoor environments may affect product operation or micro-USB cable (accessory) (excessive humidity, salt, extrem		Relative humidity	< 85% (condensation-free)		
Door sensor information Door position (open/closed); Bolt position (secured/unsecured); Handle position (REX); Tamper detection Communication interfaces Communication via radio (USB dongle) or micro-USB cable (accessory) Door sensor information in a door flowever, it can be place in doors. However, it can be place in doors. H		Status			
Communication interfaces Communication via radio (USB dongle) or micro-USB cable (accessory) may affect product operation (excessive humidity, salt, extrem	Ö:	Door sensor information	Door position (open/closed); Bolt position (secured/unsecured);	in a door facing outdoors (but the battery pack must always be in th indoor part).	
	(L)))	Communication interfaces		may affect product operation (excessive humidity, salt, extremo	

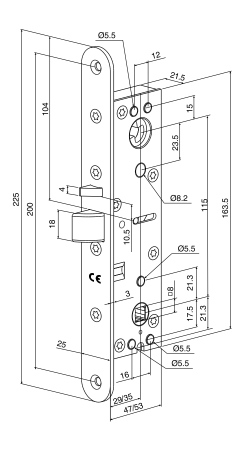
Aperio L100 Wireless Lock Finnish profile

Technical information

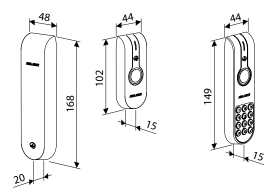
Standard door (AL581)

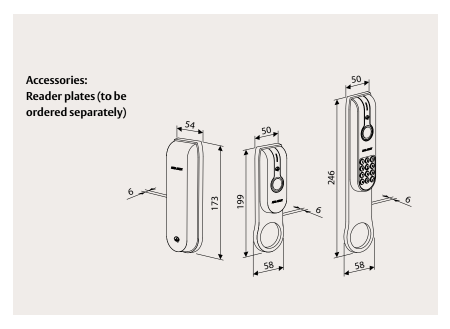


Narrow profile (AL480)



Readers





Aperio L100 Wireless Lock Finnish profile

Ordering information





Standard reader

Ordering number	Door	Backset in mm
AL581_500140	Standard	50
AL480_500100	Narrow profile	30
AL480_500110	Narrow profile	35

PINpad reader

Ordering number	Door	Backset in mm
AL581_501140	Standard	50
AL480_501100	Narrow profile	30
AL480_501110	Narrow profile	35

Accessories

L100 may optionally be equipped with reader plates for easy installation e.g. in fire doors where no extra drilling to the door is allowed.



Reader plate for L100 with standard reader Ordering number: 953030 Standard profile

Reader plate for L100 with standard reader Ordering number: 953033 Narrow profile



Reader plate for L100 with PINpad reader Ordering number: 953029 Standard profile

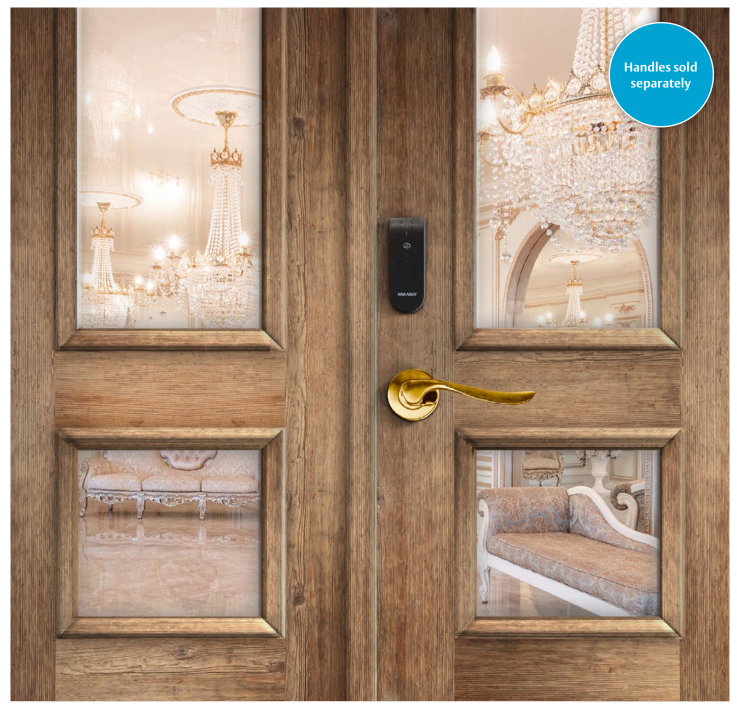
Reader plate for L100 with PINpad reader Ordering number: 953034 Narrow profile

Designed to fit all kinds of interiors

L100 Wireless Lock is compatible with a wide range of standard handles









Aperio® E100 Premium Wireless Escutcheon Euro profile Technical information

ASSA ABLOY
Opening Solutions

Experience a safer and more open world

For higher security and safety applications

The ASSA ABLOY Aperio E100 is the most convenient way to upgrade access control: It is fitted without wiring at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.





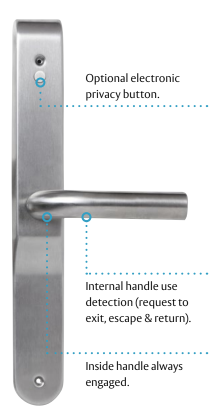


Open with a smart card or mobile phone. The Keypad option offers multi-authentication for an extra layer of security*.



Certified electronic escutcheon for security, fire and escape route doors





Easy integration

Aperio E100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Quick installation

Minimal drilling. Interconnecting cable.



Flexibility

Can be used with all European (DIN) mortise locks – in wooden, steel and tubular-frame doors (and glass doors).



Convenience

Aperio E100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).



Privacy function (optional)

Electronic privacy button when pressed/ enabled allows the user to restrict access into the area. When engaged, the EAC may still grant access to specific users.

Cutouts:



Aperio E100 Premium Wireless Escutcheon Euro profile

Technical information



Technical data and features			
	Authentication	CARD/Mobile, PIN, CARD/Mobile & PIN combined	
	Code	PIN code managed by the access control system	
	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, LEGIC® Advant, LEGIC® Prime, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID. Exceptions: LEGIC-only reader available	
	RFID reading	UID / Sector / Block / Application / File / LEGIC® Segment Data – Depending on the RFID technology	
	RFID reading range	Up to 4 cm	
●	Mobile technology	Seos, STid and Gallagher-enabled mobile credentials via BLE* and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	
/	Approvals	Premium: CE, UKCA, EN 179, DIN18273**, Fire EN 1634	
	Dimensions	$312 \times 41 \times 10/20 \text{ mm (H} \times W \times D)$	
	Handle	U-Shape	
	Surface	Stainless steel brushed	
	Distance	Blind, 70, 72, 74, 78, 85, 88, 90, 92, 94	
444	Spindle	Spindle 9 mm (8.5 mm for Austria)	
111	Door leaf thickness	Door leaf between 40 and 100 mm thick, in 5 mm increments	
	Backset	>40 mm	
	Mounting plate	n/a	
	Battery	1 × Lithium CR123A	
	Battery life (based on reader type)	30 openings per day for 50 months***	
	Emergency power	Via micro-USB socket	
	Radio standard	IEEE 802.15.4 (2.4 GHz)	
(((·)))	Encryption (radio communication)	AES 128 bits	
, ,	Distance between device and hub	Up to 25m depending on the building environment	
085	Class of protection	IP52 and 54****	
J.c	Operating temperature range	0°C to 60°C	
	Relative humidity	<85% (condensation-free)	
	Status	LED (red/green/orange) and buzzer	
- <u>.</u> Q.	Door sensor information	Internal handle use detection (request to exit, escape & return)	
((₁)))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)	
1	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	



For indoor use



It includes:

- 1 escutcheon with battery (Lithium CR123A)
- Screws
- Drilling template
- Tool for inserting cables (for thicker doors)
- Installation instructions



Communicates with:

- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub



Smart Credential Handling:

Up to 1000 users can be granted access even if the EAC is temporarily down.

^{*} LEGIC version is not available with BLE

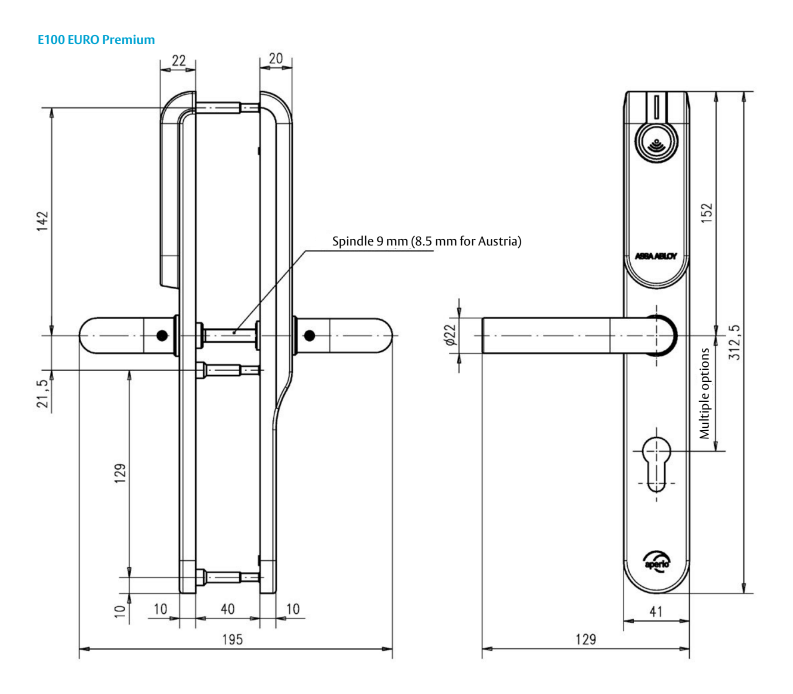
^{**} The certification for fire-rated door is only valid if all other relevant door components are tested together with the E100 Premium.

^{***} Except LEGIC

^{****} Outdoor environments may affect product operability (excessive humidity, salt, extreme temperatures)

Aperio E100 Premium Wireless Escutcheon Euro profile

Technical information



Aperio E100 Premium Wireless Escutcheon Euro profile

Ordering information **Door thickness** 40-44 Q 70-74 45-49 75-79 50-54 80-84 55-59 85-89 0 60-64 90-94 P 65-69 V 95-99 ASSA ABLOY Distance d blind 72mm 92mm 74mm 94mm 70mm 78mm 88mm 85mm 90mm for Israel 5 0 1 1 2 1 2 m White cells: (4.) Default values (don't Cylinder cutout change the given values) - without (blind) 1 Euro profile **Coloured cells:** 3 Swiss round Choose the right value by 5 Swiss outside / inside blind looking at the different **6** Euro outside / inside blind options in the illustration **Function Protocol version** Square spindle normal (Aperio Online and OSS Offline) normal **9** 9mm (Fire protection) Aperio Online and Aperio Offline Privacy A 8,5mm (Fire version Austria) ID Module (RFID reader) **RFID** technology 1 RFID C High Frequency + BLE Keypad + RFID Legic Multi RFID IP54 Not all D Keypad + RFID IP54 combinations are available Ordering example High Frequency 40-44mm 92mm + BLE door thickness distance 1 2 1 5 0 1 2 no privacy Aperio Online/Offline RFID reader protection Euro profile function

Aperio® E100 Wireless Escutcheon Euro and French profile Technical information

ASSA ABLOY Opening Solutions

Experience a safer and more open world

Robust access control with customizable features

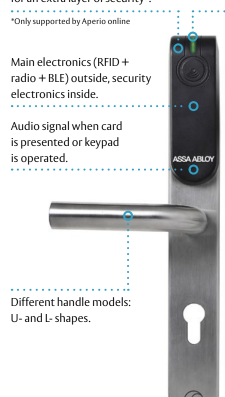
The ASSA ABLOY Aperio E100 is the most convenient way to upgrade access control: It is fitted without wiring at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.

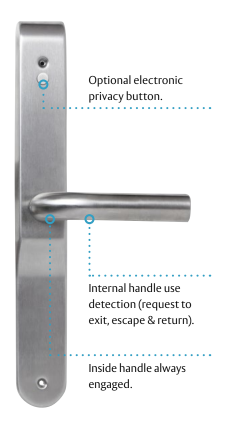






Open with a smart card or mobile phone. The Keypad option offers multi-authentication for an extra layer of security*. Inbuilt LED instantly communicates if access is granted or denied.





Easy integration

Aperio E100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Quick installation

Minimal drilling. Interconnecting cable.



Flexibility

Can be used with all European (DIN) mortise locks – in wooden, steel and tubular-frame doors (and glass doors).



Convenience

Aperio E100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).



Privacy function (optional)

Electronic privacy button when pressed/ enabled allows the user to restrict access into the area. When engaged, the EAC may still grant access to specific users.

Cutouts:



Aperio E100 Wireless Escutcheon Euro profile

Technical information



Techr	Technical data and features				
	Authentication	CARD/Mobile, PIN, CARD/Mobile & PIN combined			
	Code	PIN code managed by the access control system			
	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, LEGIC® Advant, LEGIC® Prime, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID. Exceptions: LEGIC-only reader available	Fo		
	RFID reading	UID / Sector / Block / Application / File / LEGIC® Segment Data – Depending on the RFID technology	lt •		
	RFID reading range	Up to 4 cm			
● ✓•	Mobile technology	Seos, STid and Gallagher-enabled mobile credentials via BLE* and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	•		
/	Approvals	Standard: CE, UKCA, Fire EN 1634	•		
	Dimensions	312 × 41 × 10/20 mm (H × W × D)			
	Handle	L-Shape, U-Shape			
	Surface	Stainless steel brushed	C		
	Distance	Blind, 70, 72, 74, 78, 85, 88, 90, 92, 94	•		
ήļή	Spindle	Spindle 8 mm, 9 mm, 10 mm	•		
111	Door leaf thickness	Door leaf between 40 and 100 mm thick, in 10 mm increments			
	Backset	>40 mm			
	Mounting plate	n/a			
	Battery	1 × Lithium CR123A	2		
	Battery life (based on reader type)	30 openings per day for 50 months**			
	Emergency power	Via micro-USB socket	Sı		
	Radio standard	IEEE 802.15.4 (2.4 GHz)	U ev		
(((·)))	Encryption (radio communication)	AES 128 bits	٠,		
` '	Distance between device and hub	Up to 25m depending on the building environment			
225	Class of protection	IP52 and 54***			
J.c	Operating temperature range	0°C to 60°C			
	Relative humidity	<85% (condensation-free)			
14.	Status	LED (red/green/orange) and buzzer			
.Ö.	Door sensor information	Internal handle use detection (request to exit, escape & return)			
((1)))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)	* l **		
	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	ity		



For indoor use



It includes:

- 1 escutcheon with battery (Lithium CR123A)
- Screws
- Drilling template
- Tool for inserting cables (for thicker doors)
- Installation instructions



Communicates with:

- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub



Smart Credential Handling:

Up to 1000 users can be granted access even if the EAC is temporarily down

LEGIC version is not available with BLE

^{*} Except LEGIC

^{***} Outdoor environments may affect product operability (excessive humidity, salt, extreme temperatures)

Aperio E100 Wireless Escutcheon French profile

Technical information



	Authentication	CARD/Mobile, PIN, CARD/Mobile & PIN combined
	Code	PIN code managed by the access control system
 	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, LEGIC® Advant, LEGIC® Prime, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID. Exceptions: LEGIC-only reader available
	RFID reading	UID / Sector / Block / Application / File / LEGIC® Segment Data – Depending on the RFID technology
	RFID reading range	Up to 4 cm
<u>•</u>	Mobile technology	Seos, STid and Gallagher-enabled mobile credentials via BLE* and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet
/	Approvals	Standard: CE, UKCA, Fire EN 1634
	Dimensions	$312 \times 41 \times 10/20 \text{ mm (H} \times W \times D)$
ţ∳ţ	Handle	L-Shape, U-Shape
	Surface	Stainless steel brushed
	Distance	blind, 72 mm, 92 mm, 70 mm
	Spindle	Spindle 7 mm, 8 mm
	Door leaf thickness	Door leaf between 40 and 100 mm thick, in 10 mm increments
	Backset	> 40 mm
	Mounting plate	n/a
((··))	Battery	1 × Lithium CR123A
	Battery life (based on reader type)	30 openings per day for 50 months**
	Emergency power	Via micro-USB socket
	Radio standard	IEEE 802.15.4 (2.4 GHz)
	Encryption (radio communication)	AES 128 bits
	Distance between device and hub	Up to 25m depending on the building environment
°C	Class of protection	IP52 and 54***
	Operating temperature range	0°C to 60°C
	Relative humidity	< 85% (condensation-free)
. <u>Ö</u> .	Status	LED (red/green/orange) and buzzer
	Door sensor information	Internal handle use detection (request to exit, escape & return)
(L)))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)
	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline



For indoor use



It includes:

- 1 escutcheon with battery (Lithium CR123A)
- Screws
- Drilling template
- Tool for inserting cables (for thicker doors)
- Installation instructions



Communicates with:

- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub



Smart Credential Handling:

Up to 1000 users can be granted access even if the EAC is temporarily down

 $^{{\}rm *\,LEGIC\,version\,is\,not\,available\,with\,BLE}$

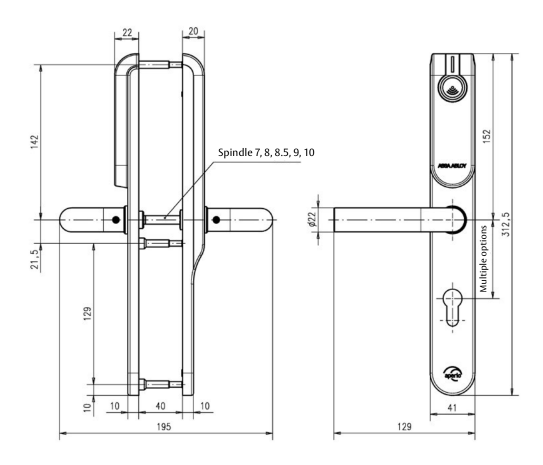
^{**} Except LEGIC

^{***} Outdoor environments may affect product operability (excessive humidity, salt, extreme temperatures)

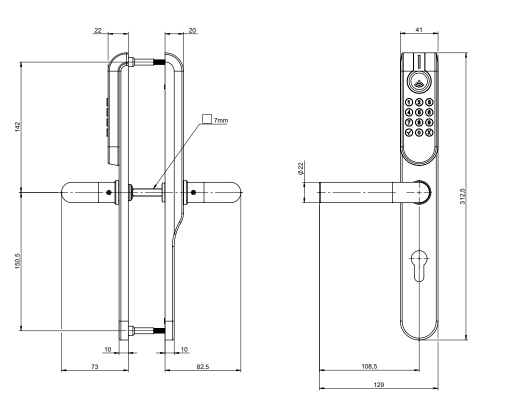
Aperio E100 Wireless Escutcheon Euro and French profile

Technical information

E100 European profile



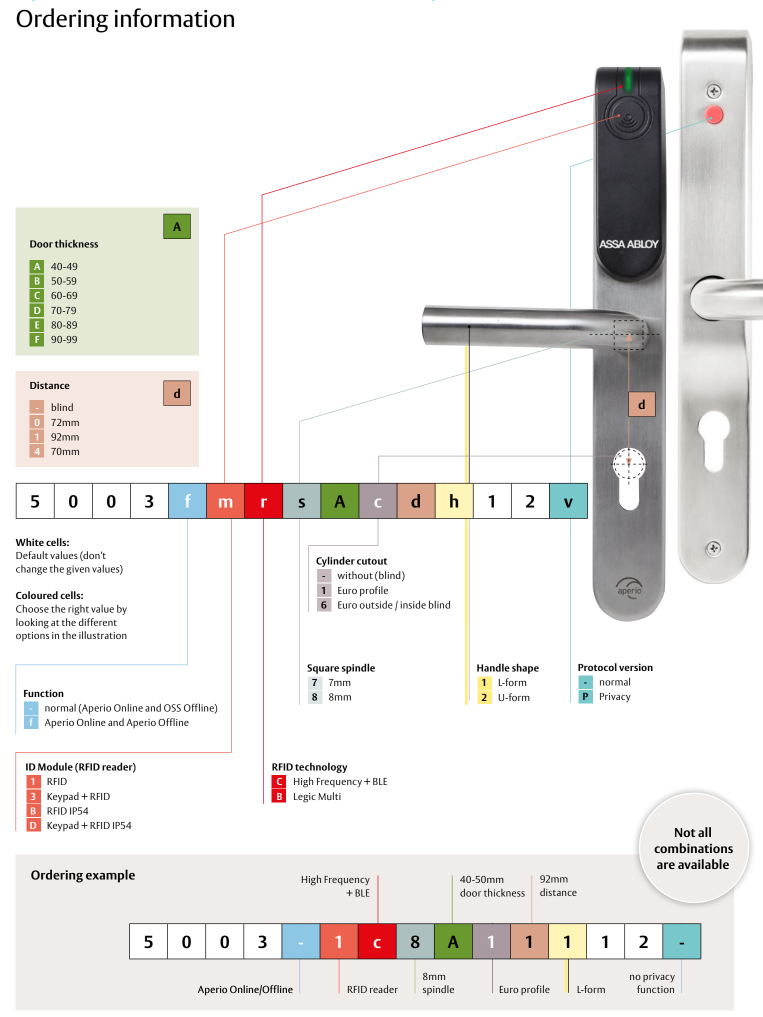
E100 French profile



Aperio E100 Wireless Escutcheon Euro profile

Ordering information **Door thickness** 40-49 N 55-59 50-59 0 60-64 В 60-69 65-69 70-79 70-74 Ε 80-89 75-79 90-100 80-84 40-44 85-89 45-49 90-94 50-54 95-99 ASSA ABLOY Distance d blind 72mm 92mm 74mm 94mm 70mm 78mm 88mm 85mm 90mm for Israel 63,88mm Australia 5 0 0 1 h 1 2 White cells: (4.) Default values (don't Cylinder cutout change the given values) without (blind) 1 Euro profile **Coloured cells:** Swiss round 3 Choose the right value by 5 Swiss outside / inside blind looking at the different **6** Euro outside / inside blind options in the illustration Square spindle **7** 7mm 8 8mm **Protocol version** Handle shape **Function** 9 9mm (Fire version) normal (Aperio Online and OSS Offline) 1 L-form normal 10mm Privacy Aperio Online and Aperio Offline 2 U-form A 8,5mm (Fire version Austria) ID Module (RFID reader) **RFID** technology RFID High Frequency + BLE Keypad + RFID Legic Multi RFID IP54 Not all D Keypad + RFID IP54 combinations are available Ordering example High Frequency 40-50mm 92mm door thickness distance + BLE 1 1 5 0 0 1 8 2 no privacy Aperio Online/Offline RFID reader spindle Euro profile L-form function

Aperio E100 Wireless Escutcheon French profile



Aperio® E100 Wireless Escutcheon Scandinavian profile Technical information

ASSA ABLOYOpening Solutions

Experience a safer and more open world

Robust access control with customizable features

The ASSA ABLOY Aperio E100 is the most convenient way to upgrade access control: It is fitted without wiring at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.

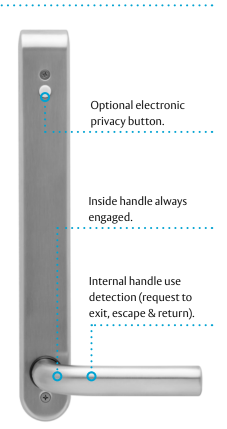






Open with a smart card or mobile phone. The Keypad option offers multi-authentication for an extra layer of security*. Inbuilt LED instantly communicates if access is granted or denied.





Easy integration

Aperio E100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Quick installation

No or minimal drilling. Interconnecting cable.



Flexibility

Can be used with all Scandinavian mortise locks – in wooden, steel and tubular-frame doors (and glass doors).



Convenience

Aperio E100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).



Privacy function (optional)

Electronic privacy button when pressed/ enabled allows the user to restrict access into the area. When engaged, the EAC may still grant access to specific users.

Versions:



Cutouts:



Aperio E100 Wireless Escutcheon Scandinavian profile

Technical information



Technical data and features			
	Authentication	CARD/Mobile, PIN, CARD/Mobile & PIN combined	
	Code	PIN code managed by the access control system	
	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, Prime, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID, LEGIC-only reader available	
	RFID reading	UID / Sector / Block / Application / File / LEGIC® Segment Data – Depending on the RFID technology	
	RFID reading range	Up to 4 cm	
6 ←	Mobile technology	Seos, STid and Gallagher-enabled mobile credentials via BLE* and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	
/	Approvals	CE, UKCA	
	Dimensions	$312 \times 41 \times 10/20$ mm (H × W × D)	
	Handle	L-Shape, U-Shape	
	Surface	Stainless steel brushed	
414	Distance	105 mm	
ήψ	Spindle	Spindle 8 mm	
	Door leaf thickness	Door leaf between 33 and 92 mm thick, in 10mm increments	
	Backset	>40 mm	
	Mounting plate	Width: 45 mm	
	Battery	1 × Lithium CR123A	
	Battery life (based on reader type)	30 openings per day for 50 months**	
	Emergency power	Via micro-USB socket	
<i>(</i>	Radio standard	IEEE 802.15.4 (2.4 GHz)	
(((·)))	Encryption (radio communication)	AES 128 bits	
	Distance between device and hub	Up to 25m depending on the building environment	
∏• c	Class of protection	Standard: IP 52*** Premium: IP 54***	
·	Operating temperature range	0°C to 60°C	
	Relative humidity	< 85% (condensation-free)	
***	Status	LED (red/green/orange) and buzzer	
-; <u>(</u>);	Door sensor information	Internal handle use detection (request to exit, escape & return)	
((_[)))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)	
•	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	



For indoor use



It includes:

- 1 escutcheon with battery (Lithium CR123A)
- Screws
- Tool for inserting cables (for thicker doors)
- Installation instructions



Communicates with:

- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub



Smart Credential Handling:

Up to 1000 users can be granted access even if the EAC is temporarily down.

^{*} LEGIC version is not available with BLE

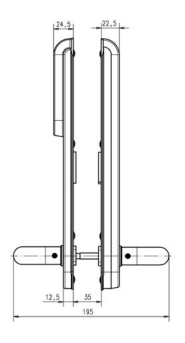
^{**} Except LEGIC

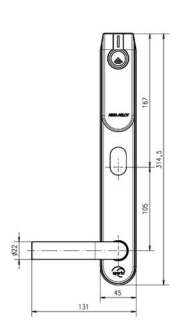
^{***} Outdoor environments may affect product operability (excessive humidity, salt, extreme temperatures)

Aperio E100 Wireless Escutcheon Scandinavian profile

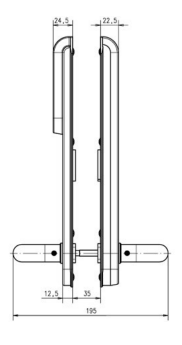
Technical information

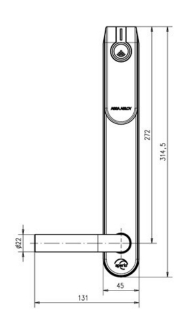
Cylinder cutout



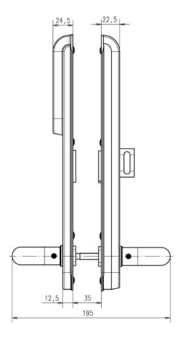


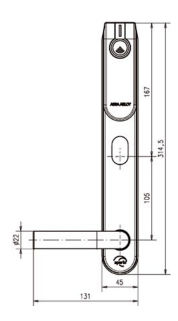
Blind



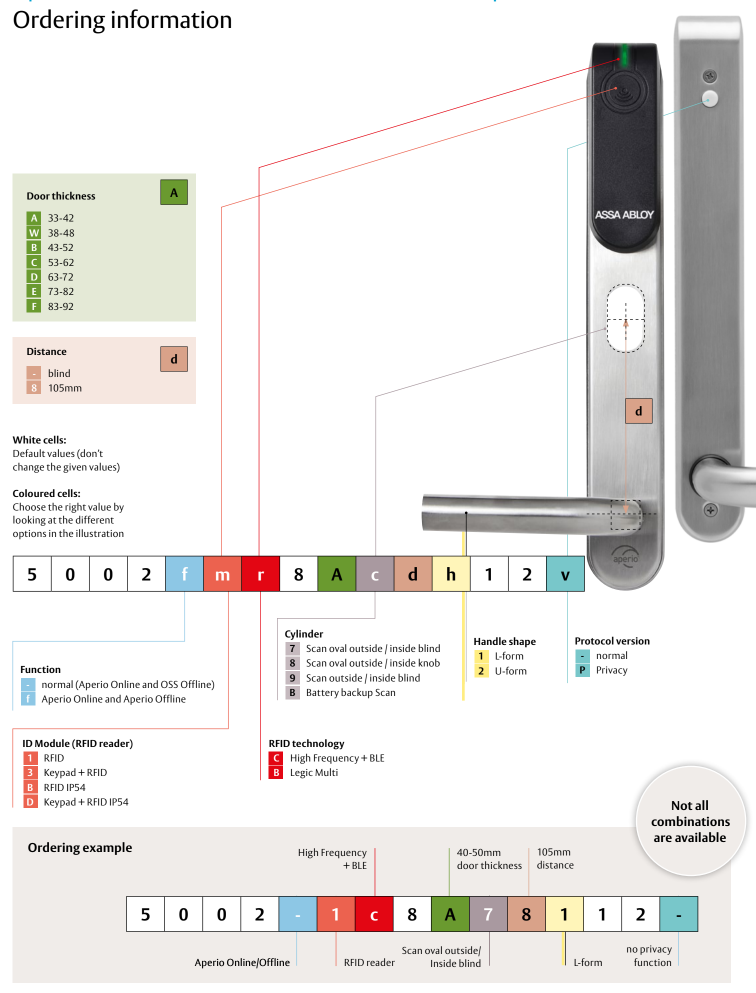


Thumbturn





Aperio E100 Wireless Escutcheon Scandinavian profile

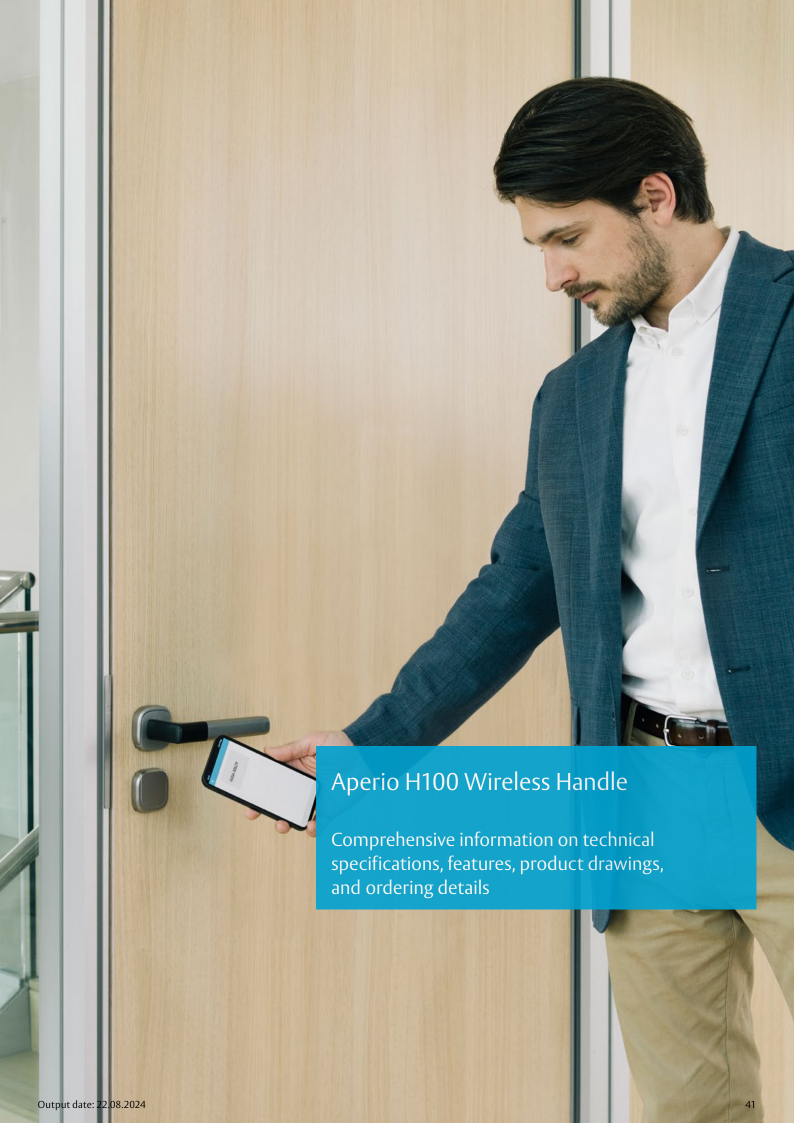


Aperio E100 Optional Covering plate to cover existing boreholes

The decorative plate for the electronic escutcheon can be used for the covering of drilled holes of the previously installed escutcheon.

Ordering numberVersion500ZB-CPLATE-00for Euro-, Swiss-, French- and Blind-Profiles





Aperio® H100 Wireless Handle Euro profile Technical Information

ASSA ABLOY **Opening Solutions**

Experience a safer and more open world

Powerful access control inside an award-winning slimline door handle

The ASSA ABLOY Aperio H100 is the easy, aesthetically pleasing way to upgrade access control: It is fitted without wiring or drilling at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.



Easy integration

Aperio H100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Inbuilt LED instantly communicates if access is granted or denied.

Discreet handle with minimal footprint and contemporary design.

U-handle adpater available as an accessory.



Quick installation

It takes a few minutes to swap a mechanical handle for an Aperio H100.



Flexibility

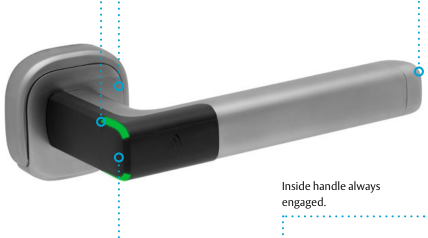
Can be used with the most common DIN mortise locks - in wooden, steel, and tubular frame doors (and glass doors with standard lock cases).





Convenience

Aperio H100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).



All electronics and functionality are inside the outer part of the handle.



Profiles and finishes:

Available profiles: Euro, Scandinavian and Finnish. Available finishes: Satin Chrome or black







Aperio H100 Wireless Handle Euro profile

Technical information



Technical data and features			
(1)	Authentication	CARD/Mobile	
	RFID technologies	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID	
	RFID reading	UID / Sector / Block / Application / File / Depending on the RFID technology	
	RFID reading range	Up to 4 cm	
•	Mobile technology	Seos, STid and Gallagher-enabled mobile credentials via BLE and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	
/	Approvals	CE, UKCA, Fire EN 1634	
	Dimensions	$56 \times 55 \times 13,5$ mm (rose dimensions $H \times W \times D$)	
	Version	Left- and right-hand versions	
	Handle	L-Shape, U-Shape through adapter (accessory)	
	Surface	Santin chrome; Black	
ήψ	Spindle	7 mm and 8 mm spindle and 7-8 mm adapter included, 9 mm available as accessory	
	Door leaf thickness	35-80 mm but with accessory "10 mm distance ring" thinner doors can be used	
	Backset	Min 30 mm	
	Battery	1 × Lithium CR123A	
	Battery life (based on reader type)	30 openings per day for 50 months	
	Radio standard	IEEE 802.15.4 (2.4 GHz)	
(((·)))	Encryption (radio communication)	AES 128 bits	
	Distance between device and hub	Up to 25m depending on the building environment	
J.c	Class of protection	IP42	
	Operating temperature range	0°C to 55°C	
	Relative humidity	< 85% (condensation-free)	
÷Ö.	Status	LED (red/green/orange)	
((₍₁)))	Communication interfaces	Communication via radio (USB dongle) or USB type B adapter (accessory)	
	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	



For indoor use



It includes:

- 1 pair of handles with battery (Lithium CR123A)
- Cuttable fixing screws
- 7 mm and 8 mm compatible spindle
- Installation instructions



Communicates with:

- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub

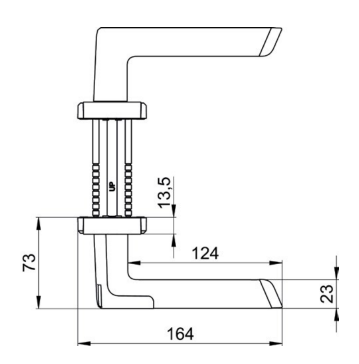


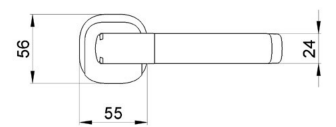
Smart Credential Handling:

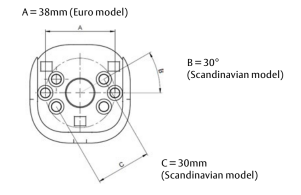
Up to 1000 users can be granted access even if the EAC is temporarily down.

Aperio H100 Wireless Handle Euro profile

Technical information







Aperio H100 Wireless Handle Euro profile

Ordering information

Article code	Finish	Door direction	Integration
AP-H100B8L-EU	Satin chrome	left	Online
AP-H100B8R-EU	Satin chrome	right	Online
AP-H100B8L-EU-F	Satin chrome	left	Offline
AP-H100B8R-EU-F	Satin chrome	right	Offline
AP-H100B8L-EUB	Black	left	Online
AP-H100B8R-EUB	Black	right	Online
AP-H100B8L-EUBF	Black	left	Offline
AP-H100B8R-EUBF	Black	right	Offline

Aperio H100 for glass doors

Meeting rooms, office doors or treatment suites: Almost any glass door can now be equipped with a wireless access control device.



Aperio® H100 Wireless Handle Scandinavian and Finnish profiles Technical Information

ASSA ABLOYOpening Solutions

Experience a safer and more open world

Powerful access control inside an award-winning slimline door handle

The ASSA ABLOY Aperio H100 is the easy, aesthetically pleasing way to upgrade access control: It is fitted without wiring or drilling at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.



Easy integration

Aperio H100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Inbuilt LED instantly communicates if access is granted or denied.

Discreet handle with minimal footprint and contemporary design.

U-handle adpater available as an accessory.



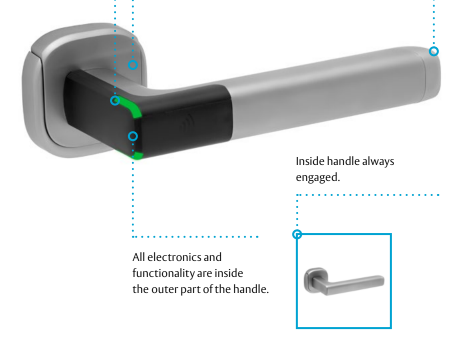
Quick installation

It takes a few minutes to swap a mechanical handle for an Aperio H100.



Flexibility

Can be used with the most common Scandinavian and Finnish mortise locks – in wooden, steel, and tubular frame doors (and glass doors with standard lock cases).





Convenience

Aperio H100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).

Profiles and finishes:

Available profiles: Euro, Scandinavian and Finnish. Available finishes: Satin Chrome or black







Black version available in the future

Aperio H100 Handle Wireless Scandinavian and Finnish profiles

Technical information



Technical data and features			
()	Authentication	CARD/Mobile	
	RFID technologies	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID	For indoor
	RFID reading	$\label{lock-problem} \begin{tabular}{ll} UID / Sector / Block / Application / File / Depending on the RFID technology \end{tabular}$	
	RFID reading range	Up to 4 cm	It includes:
•	Mobile technology	Seos, STid and Gallagher-enabled mobile credentials via BLE and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	1 pair of h (Lithium CCuttable f8 mm spir
/	Approvals	CE, UKCA, Fire EN 1634	• Installatio
	Dimensions	$56 \times 55 \times 13,5$ mm (rose dimensions $H \times W \times D$)	
	Version	Left- and right-hand versions	Communic • RS485 Co • Aperio IP 0 • Wiegand I
	Handle	L-Shape, U-Shape through adapter (accessory)	
ήļή	Surface	Satin chrome; Black	
	Spindle	8mm spindle	
	Door leaf thickness	35-80 mm but with accessory "10 mm distance ring" thinner doors can be used	
	Backset	Min 30 mm	Communi
	Battery	1 × Lithium CR123A	
	Battery life (based on reader type)	30 openings per day for 50 months	<u></u>
	Radio standard	IEEE 802.15.4 (2.4 GHz)	
(((·)))	Encryption (radio communication)	AES 128 bits	Smart Cred
	Distance between device and hub	Up to 25m depending on the building environment	Up to 1000 u
1 °c	Class of protection	IP42	if the EAC is t
	Operating temperature range	0°C to 55°C	
	Relative humidity	< 85% (condensation-free)	
.Ď.	Status	LED (red/green/orange)	
((I)))	Communication interfaces	Communication via radio (USB dongle) or USB type B adapter (accessory)	
	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	

r use

- handles with battery CR123A)
- fixing screws
- indle
- ion instructions

icates with:

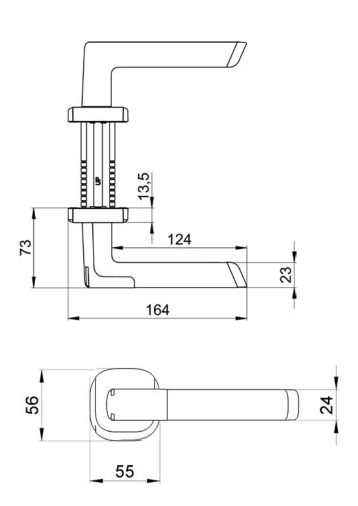
- Communication Hub
- Communication Hub
- Interface d and advanced versions) nication Hub

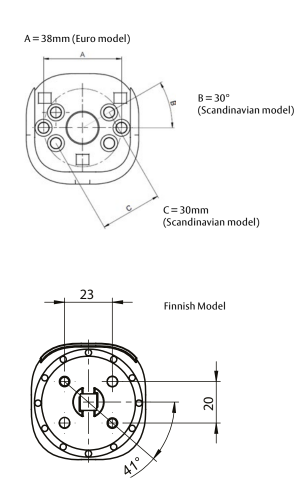
edential Handling:

users can be granted access even temporarily down.

Aperio H100 Wireless Handle Scandinavian and Finnish profiles

Technical information





Ordering information

Article code	Finish	Profile	Door direction	Integration
AP-H100B8L-SC	Satin chrome	Scandinavian	left	Online
AP-H100B8R-SC	Satin chrome	Scandinavian	right	Online
AP-H100B8L-FI	Satin chrome	Finnish	left	Online
AP-H100B8R-FI	Satin chrome	Finnish	right	Online
AP-H100B8L-SC-F	Satin chrome	Scandinavian	left	Offline
AP-H100B8R-SC-F	Satin chrome	Scandinavian	right	Offline
AP-H100B8L-FI-F	Satin chrome	Finnish	left	Offline
AP-H100B8R-FI-F	Satin chrome	Finnish	right	Offline
AP-H100B8L-SCB	Black	Scandinavian	left	Online
AP-H100B8R-SCB	Black	Scandinavian	right	Online
AP-H100B8L-FIB	Black	Finnish	left	Online
AP-H100B8R-FIB	Black	Finnish	right	Online
AP-H100B8L-SCBF	Black	Scandinavian	left	Offline
AP-H100B8R-SCBF	Black	Scandinavian	right	Offline
AP-H100B8L-FIBF	Black	Finnish	left	Offline
AP-H100B8R-FIBF	Black	Finnish	right	Offline



Aperio® C100 Wireless Double Knob Cylinder Euro profile Technical information

ASSA ABLOYOpening Solutions

Experience a safer and more open world

The non-disruptive way to extend access control

The ASSA ABLOY Aperio C100 is the quickest way to upgrade access control: It is fitted without wiring or drilling at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.





Easy integration

Aperio C100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



Quick installation

It only takes a few minutes to swap a mechanical cylinder for an Aperio C100.



Flexibility

Compatible with all European DIN/Swiss mortise locks. Also suitable on glass doors.



Convenience

Aperio C100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).

Aperio C100 Wireless Double Knob Cylinder Euro profile

Technical information



Techr	nical data and features		
①	Authentication	CARD/Mobile	<u> </u>
一侧	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID, LEGIC-only reader available	For indoor use
	RFID reading	UID / Sector / Block / Application / File / LEGIC® Segment Data – Depending on the RFID technology	It includes:
	RFID reading range	Up to 4 cm	• 1 double knob cylinde
•	Mobile technologies	Seos, STid and Gallagher-enabled mobile credentials via BLE and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	(Lithium CR2)Optional fixing screwInstallation instructioKnob tool needs to be
/	Approvals	CE, UKCA, EN 15684:2012 (16B0AF30), fire EN1634 door up to T90	
	Version	Fixed or demountable knob versions with or without RFID-reader	
† ֈ †	Knob dimensions	$44 \times 32 \text{ mm} (L \times \emptyset)$ for standard electronics, $46,5 \times 32 \text{mm} (L \times \emptyset)$ for demountable electronics	Communicates with:RS485 Communication
191	Surface	Knob surface: stainless steel	Aperio IP Communica Aliana di Interneta de
	Cylinder length (LENGTH=A/LENGTH=B)	Basic length 30/30 mm, extendable in 5 mm increments	 Wiegand Interface (standard and advance
	Fixing screw	60, 70, 85 mm or without	Communication Hub
	Battery	1 × Lithium CR2 (per RFID knob)	
	Battery life	10 openings per day for 27 months	
	Radio standard	IEEE 802.15.4 (2.4 GHz)	
(((·)))	Encryption (radio communication)	AES 128 bits	Smart Credential Hai
. 7	Distance between device and hub	Up to 25m depending on the building environment	Up to 1000 users can be
	Class of protection	IP 65*	if the EAC is temporarily
I.c	Operating temperature range	-20°C to 55°C*	
	Relative humidity	< 85% (condensation-free)	
÷Ö.	Status	LED (red/green/orange)	
((₁)))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)	
•	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	* The C100 is for indoor use; outdo product operability.

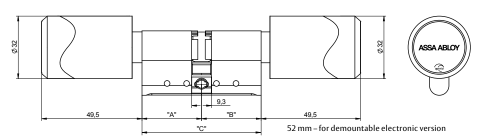
- ler with battery
- ons
- e ordered separately

- ion Hub
- ation Hub
- ced versions)

andling:

e granted access even down.

Dimensions in mm



ASSA ABLOY Opening Solutions EMEIA

Digital and Access Solutions **Dukes Court Duke Street** Woking GU21 5BH United Kingdom

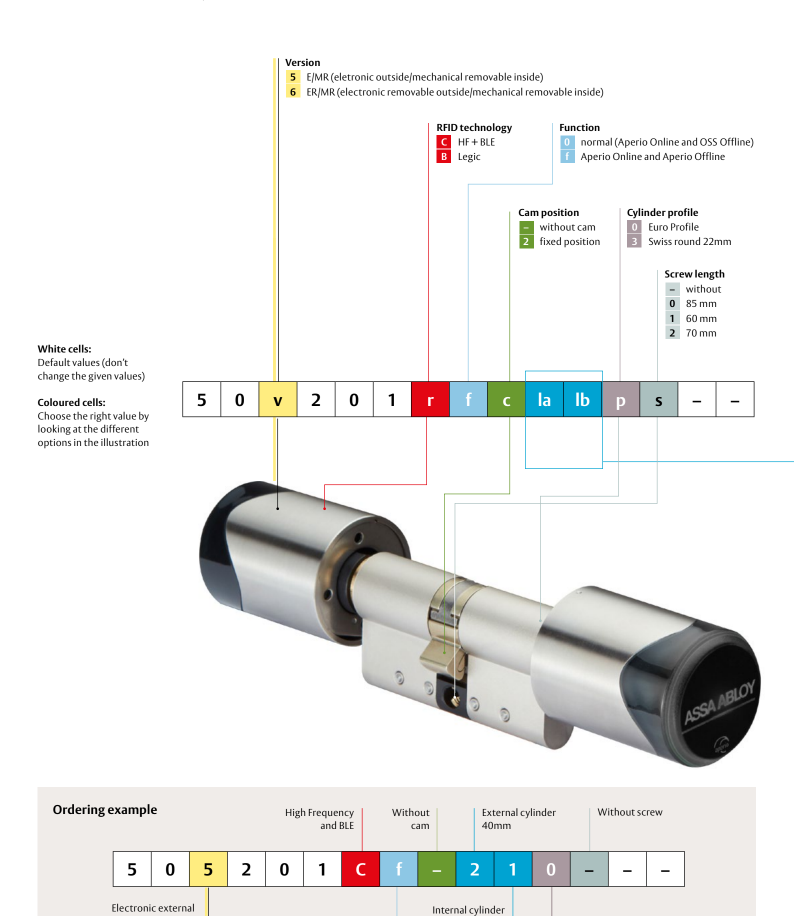
door environments may affect

Aperio C100 Wireless Double Knob Cylinder Euro profile (E/M)

Ordering information

Mechanical internal

External knob= Electronic; Internal knob= Mechanical



52 Output date: 22.08.2024

35mm

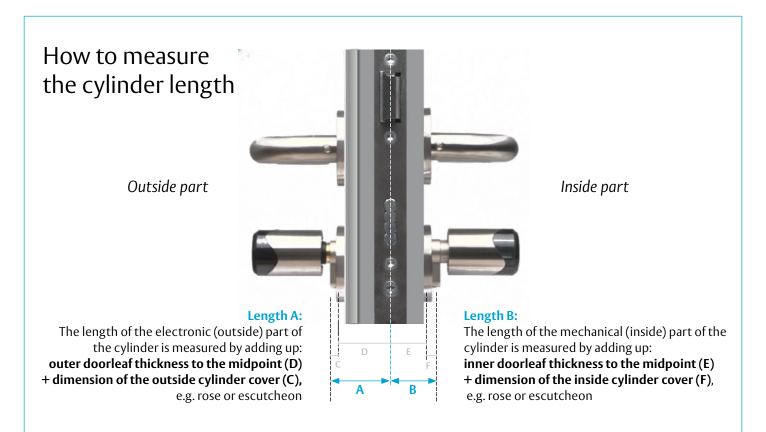
Euro profile

Aperio Online/Offline

Aperio C100 Wireless Double Knob Cylinder Euro profile (E/M)

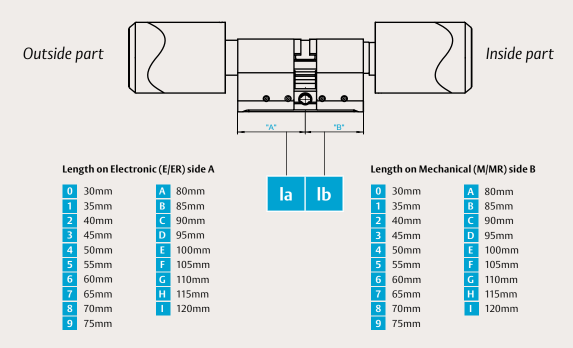
Ordering information

External knob= Electronic; Internal knob= Mechanical



la lb

Choose cylinder length to build your ordering number



Note:

If the resulting figure from adding C and D, or E and F is not a round number (ending in 0 or 5), choose the immediately higher value for that figure (for example, if the sum of C and D, or E and F is 78mm, choose the value 80mm)

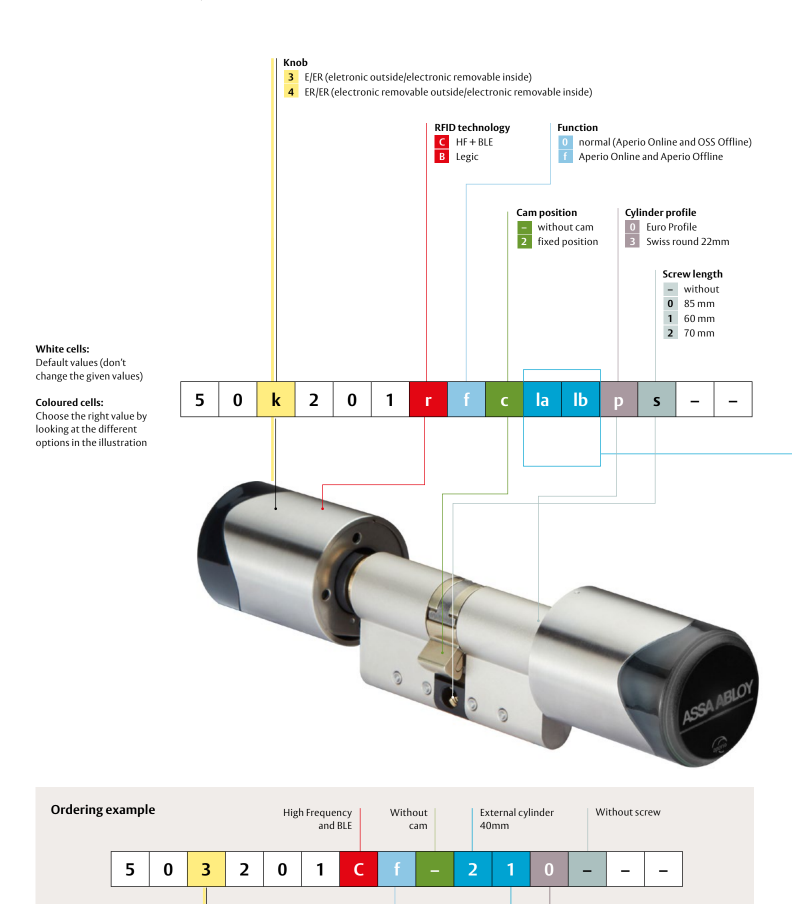
Aperio C100 Wireless Double Knob Cylinder Euro profile (E/E)

Ordering information

Electronic external

Electronic removable internal

External knob= Electronic; Internal knob= Electronic



54 Output date: 22.08.2024

Aperio Online/Offline

Internal cylinder

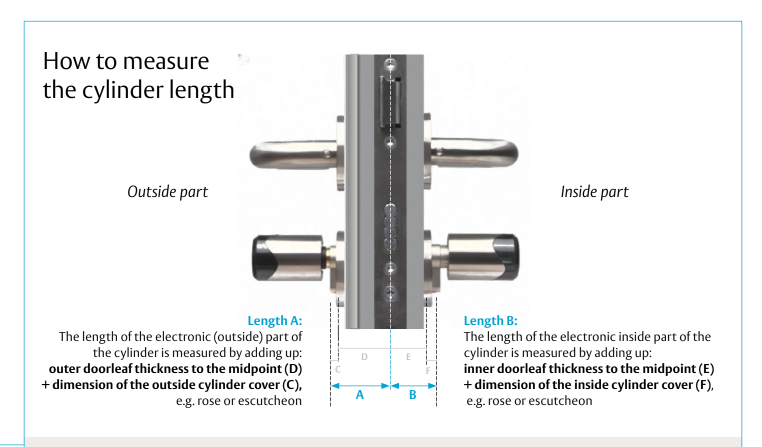
35mm

Euro profile

Aperio C100 Wireless Double Knob Cylinder Euro profile (E/E)

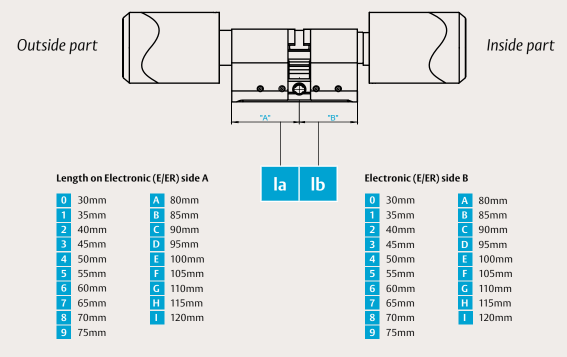
Ordering information

External knob= Electronic; Internal knob= Electronic



la lb

Choose cylinder length to build your ordering number



Note

If the resulting figure from adding C and D, or E and F is not a round number (ending in 0 or 5), choose the immediately higher value for that figure (for example, if the sum of C and D, or E and F is 78mm, choose the value 80mm)

Aperio® C100 Wireless Single Knob Cylinder Euro profile Technical information

ASSA ABLOYOpening Solutions

Experience a safer and more open world

The non-disruptive way to extend access control

The ASSA ABLOY Aperio C100 is the quickest way to upgrade access control: It is fitted without wiring or drilling at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.



Easy integration

Aperio C100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.





Quick installation

It only takes a few minutes to swap a mechanical cylinder for an Aperio C100.



Flexibility

Compatible with all European DIN/Swiss mortise locks. Also suitable on glass doors. Secure sensitive assets by retrofitting lockers, cabinets or server racks.



Convenience

Aperio C100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).

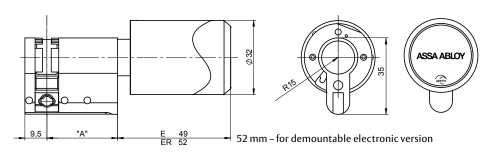
Aperio C100 Wireless Single Knob Cylinder Euro profile

Technical information



Techr	Technical data and features				
1	Authentication	CARD/Mobile			
	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID, LEGIC-only reader available	For indoor use		
	RFID reading	UID / Sector / Block / Application / File / LEGIC® Segment Data – Depending on the RFID technology	Marine also de su		
	RFID reading range	Up to 4 cm	It includes:1 single knob cylinder with battery		
•	Mobile technologies	Seos, STid and Gallagher-enabled mobile credentials via BLE and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	(Lithium CR2)Optional fixing screwInstallation instructions		
/	Approvals	CE, UKCA, EN 15684:2012 (16B0AF30), fire EN1634 door up to T90	Knob tool needs to be ordered separately		
	Version	Fixed or demountable knob versions with RFID-reader			
	Knob dimensions	$44 \times 32 \text{ mm} (L \times \emptyset)$ for standard electronics, $46,5 \times 32 \text{mm} (L \times \emptyset)$ for demountable electronics	Communicates with: • RS485 Communication Hub		
ήψ	Surface	Knob surface: stainless steel	 Aperio IP Communication Hub 		
	Cylinder length (LENGTH=A/LENGTH=B)	Basic length 30 mm, extendable in 5 mm increments	Wiegand Interface (standard and a displaced associated)		
	Fixing screw	60, 70, 85 mm or without	(standard and advanced versions) Communication Hub		
	Battery	1 × Lithium CR2	Communication rlub		
	Battery life	10 openings per day for 27 months			
	Radio standard	IEEE 802.15.4 (2.4 GHz)	Q=		
(((·)))	Encryption (radio communication)	AES 128 bits			
	Distance between device and hub	Up to 25m depending on the building environment	Smart Credential Handling: Up to 1000 users can be granted access even		
	Class of protection	IP 65*	if the EAC is temporarily down.		
· C	Operating temperature range	-20°C to 55°C*	if the the is temporarily down.		
	Relative humidity	< 85% (condensation-free)			
- ; Ö:-	Status	LED (red/green/orange)			
(₁))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)	#The C100 is facing a supplementation of the control of the contro		
•	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	*The C100 is for indoor use; outdoor environments may affect product operability.		

Dimensions in mm



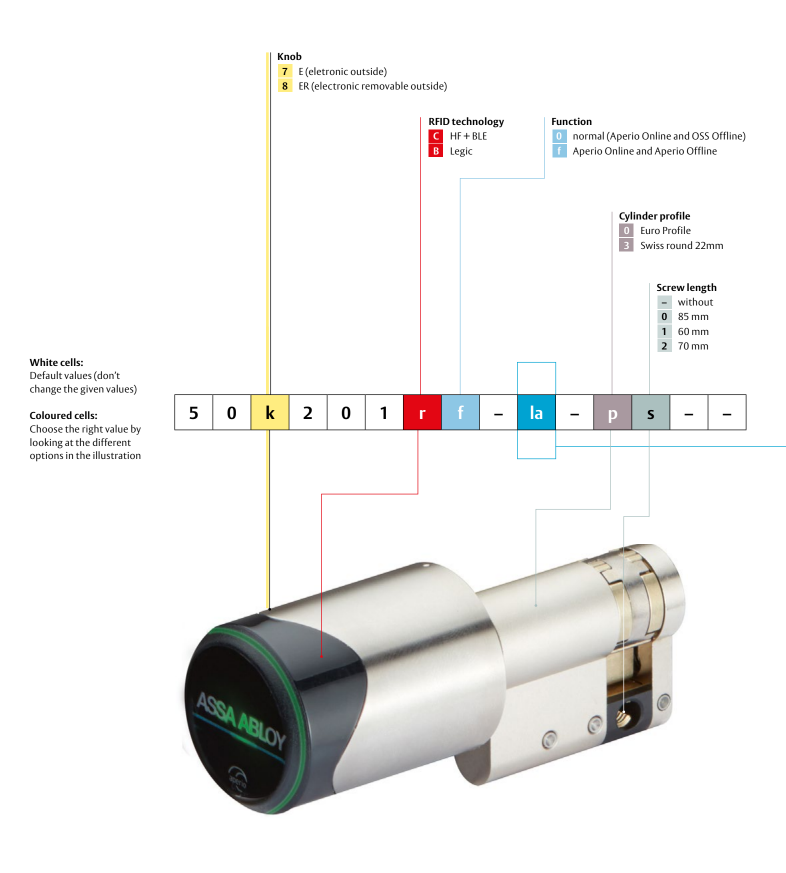
ASSA ABLOY Opening Solutions EMEIA

Digital and Access Solutions Dukes Court Duke Street Woking GU21 5BH United Kingdom

Aperio C100 Wireless Single Knob Cylinder Euro profile

Ordering information

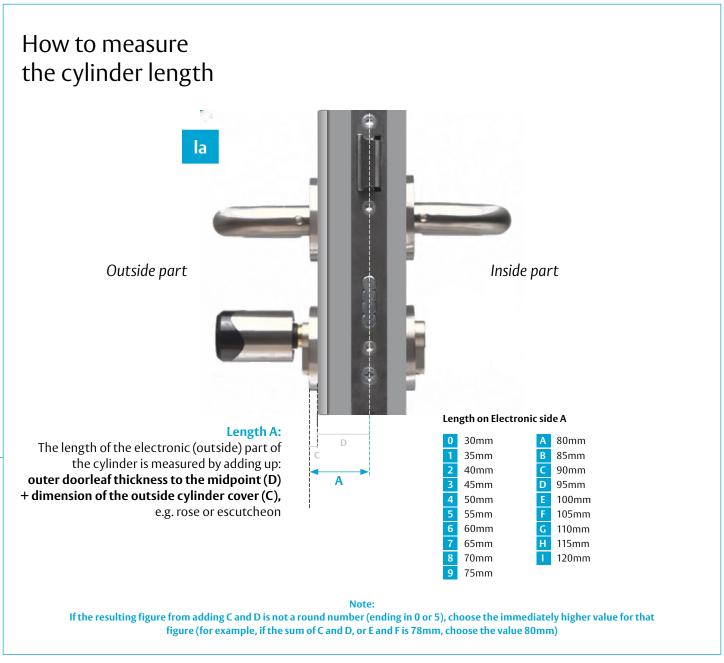
External knob = Electronic

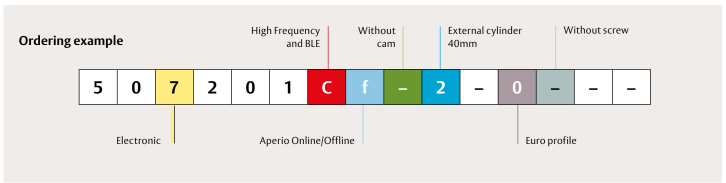


Aperio C100 Wireless Single Knob Cylinder Euro profile

Ordering information

External knob = Electronic





Aperio® C100 Wireless Server Rack Cylinder Euro profile Technical information

ASSA ABLOYOpening Solutions

Experience a safer and more open world



The non-disruptive way to extend access control to server racks The ASSA ABLOY Aperio C100 for server racks adds secure access control to almost any server cabinet. It is fitted without wiring or drilling the cabinet door, and works with almost any system via Online, Offline or OSS-standard offline integration.



Easy integration

Aperio C100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.





Quick installation

It only takes a few minutes to swap a mechanical cylinder for an Aperio C100.



Security

Depending on the rack cabinet's lock, door is automatically locked upon closing, increasing security.



Convenience

Aperio C100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).

Available in Euro profile only. SCAN and Swiss mechanical cylinders may be replaced with standard C100 single cylinders.

The standalone photo shows left-handed version.

Aperio C100 Wireless Server Rack Cylinder Euro profile

Technical information



Technical data and features			
(1)	Authentication	CARD/Mobile	
	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID, LEGIC-only reader available	
	RFID reading	UID / Sector / Block / Application / File / LEGIC® Segment Data – Depending on the RFID technology	
	RFID reading range	Up to 4 cm	
•	Mobile technologies	Seos, STid and Gallagher-enabled mobile credentials via BLE and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	
/	Approvals	CE, UKCA EN 15684:2012 (16B0AF30)	
	Version	Cam position (45° left/45° right blocking) – to be specified when ordering	
ቀֈቀ	Knob dimensions	$44 \times 32 \text{ mm } (L \times \emptyset) \text{ for standard electronics,}$ $46,5 \times 32 \text{mm } (L \times \emptyset) \text{ for demountable electronics}$	
	Surface	Knob surface: stainless steel	
	Cylinder length (LENGTH=A/LENGTH=B)	Available only in 30mm length with right- and left-handed variants	
	Fixing screw	Without or 60mm	
	Battery	1 × Lithium CR2	
	Battery life	10 openings per day for 27 months	
	Radio standard	IEEE 802.15.4 (2.4 GHz)	
(((·)))	Encryption (radio communication)	AES 128 bits	
	Distance between device and hub	Up to 25m depending on the building environment	
000	Class or protection	IP 65*	
1.c	Operating temperature range	-20°C to 55°C*	
.4.	Relative humidity	< 85% (condensation-free)	
·Ö.	Status	LED (red/green/orange)	
((I ₃))	Communication interfaces	Wireless communication (USB Dongle) or micro-USB Interface	
	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	



For indoor use



It includes:

- 1 single knob cylinder with battery (Lithium CR2)
- Optional fixing screw
- Installation instructions
- Knob tool needs to be ordered separately



Communicates with:

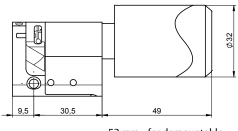
- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub



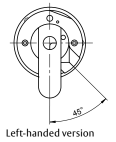
Smart Credential Handling:

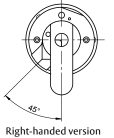
Up to 1000 users can be granted access even if the EAC is temporarily down.

Dimensions in mm



52 mm – for demountable electronic version





ASSA ABLOY Opening Solutions EMEIA

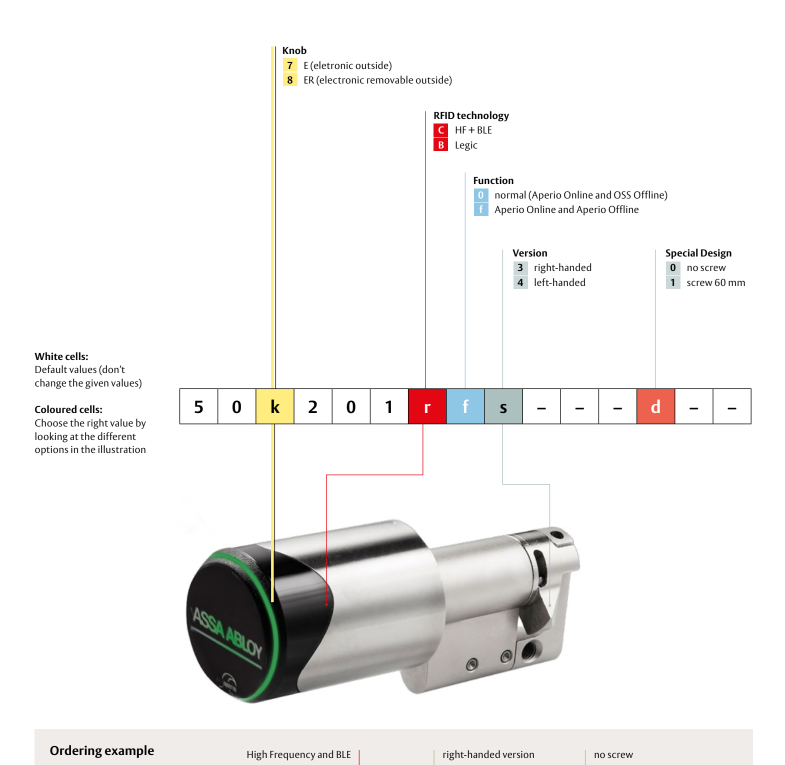
Digital and Access Solutions Dukes Court Duke Street Woking GU21 5BH United Kingdom

 $^{^{\}ast}$ The C100 is for indoor use; outdoor environments may affect product operability.

Aperio C100 Wireless Server Rack Cylinder Euro profile

Ordering information

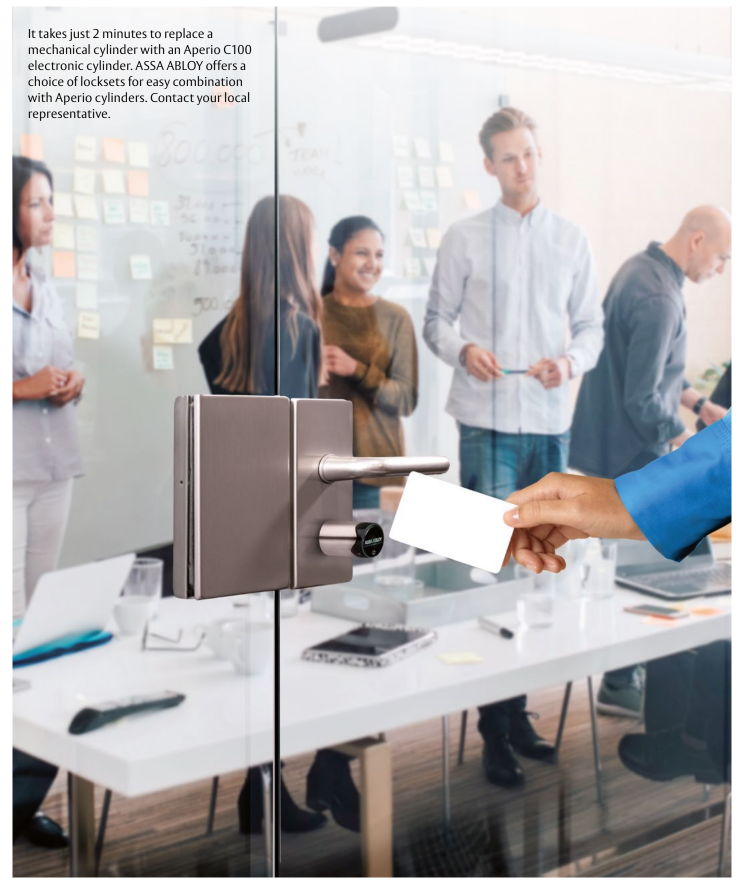
External knob = Electronic



5 0 k 2 0 1 C f 3 - - - 0 -
Electronic outside Aperio Online/Offline

Aperio C100 for glass doors

Meeting rooms, office doors or treatment suites: Almost any glass door can now be equipped with a wireless access control device.



Aperio® C100 Wireless Single Knob Cylinder Scandinavian profile Technical information

ASSA ABLOYOpening Solutions

Experience a safer and more open world

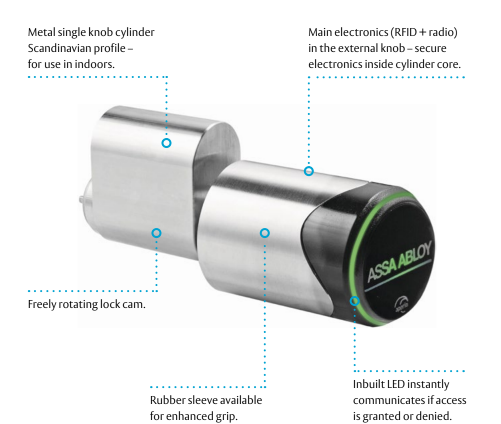
The non-disruptive way to extend access control

The ASSA ABLOY Aperio C100 is the quickest way to upgrade access control: It is fitted without wiring or drilling at the door and works with almost any system, via Online, Offline or OSS-standard offline integration.



Easy integration

Aperio C100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.





Quick installation

It only takes a few minutes to swap a mechanical cylinder for an Aperio C100.



Flexibility

Compatible with all Scandinavian mortise locks – in wooden, steel and tubular-frame doors. Secure sensitive assets by retrofitting lockers and cabinets.



Convenience

Aperio C100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).

Aperio C100 Wireless Single Knob Cylinder Scandinavian profile

and certificates

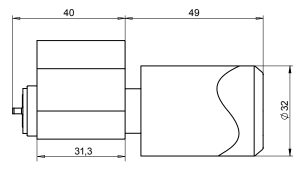
Technical information

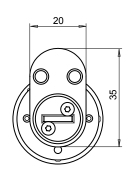
Techi	nical data and features		
1	Authentication	CARD/Mobile	
	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID, LEGIC-only reader available	For indoor use
	RFID reading	UID / Sector / Block / Application / File / LEGIC® Segment Data – Depending on the RFID technology	
	RFID reading range	Up to 4 cm	It includes:
←	Mobile technologies	Seos, STid and Gallagher-enabled mobile credentials via BLE and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	 1 single knob cylinder with b (Lithium CR2) Installation instructions Knob tool needs to be ordered
\checkmark	Approvals	CE, UKCA EN 15684:2012 (16B0AF30)	separately
	Version	Fixed or demountable knob versions with RFID-reader	<u></u>
ήļή	Knob dimensions	$42 \times 32 \text{ mm} (L \times \emptyset)$ for standard electronics	Communicates with:
	Surface	Knob surface: stainless steel	 RS485 Communication Hu Aperio IP Communication F
	Cylinder length (LENGTH=A/LENGTH=B)	Standard length 40 mm (including tail piece)	
	Battery	1 × Lithium CR2	 Wiegand Interface (standard and advanced vers
	Battery life	10 openings per day for 27 months	Communication Hub
	Radio standard	IEEE 802.15.4 (2.4 GHz)	
(((·)))	Encryption (radio communication)	AES 128 bits	
	Distance between device and hub	Up to 25m depending on the building environment	$\stackrel{\square}{\hookrightarrow}$
J°C	Class of protection	IP 65*	Smart Credential Handling
	Operating temperature range	-20°C to 55°C*	Up to 1000 users can be granted
	Relative humidity	< 85% (condensation-free)	if the EAC is temporarily down.
÷Ď:	Status	LED (red/green/orange)	
((₁)))	Communication interfaces	Communication via radio (USB dongle) or m icro-USB cable (accessory)	
•	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	*The C100 is for indoor use; outdoor enviro affect product operability.
			·

- battery
- red
- Hub
- rsions)

ed access even

Dimensions in mm





ASSA ABLOY Opening Solutions EMEIA

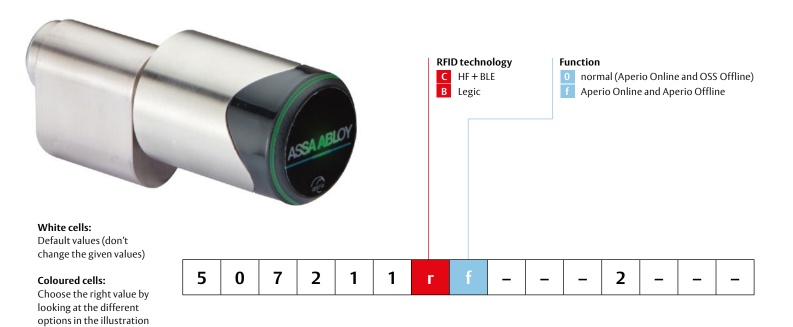
Digital and Access Solutions **Dukes Court Duke Street** Woking GU21 5BH United Kingdom

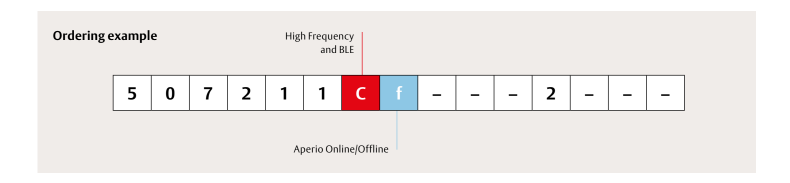
ironments may

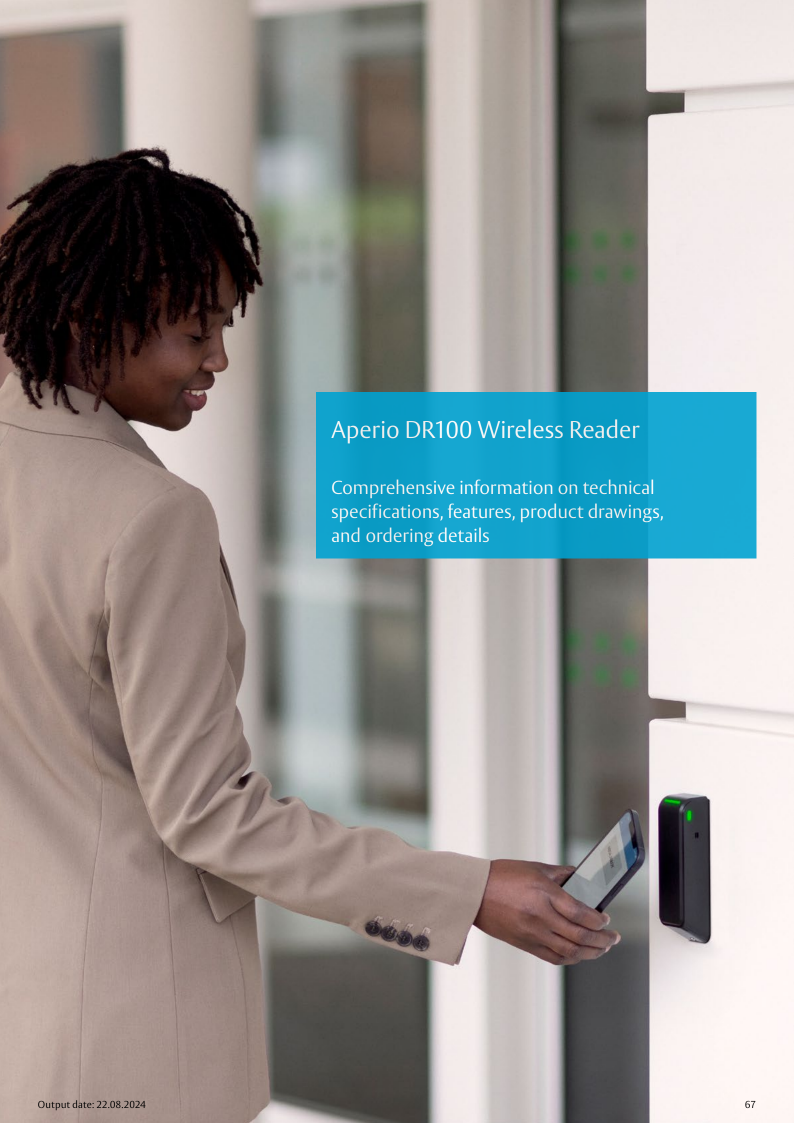
Aperio C100 Wireless Single Knob Cylinder Scandinavian profile

Ordering information

External knob= Electronic







Aperio® DR100 Wireless Wall Reader with Relays

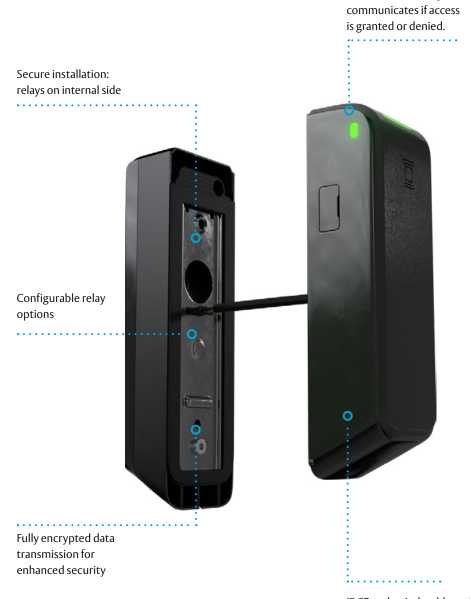
ASSA ABLOYOpening Solutions

Technical information

Experience a safer and more open world

Robust access management for high traffic doors

The ASSA ABLOY Aperio DR100 is the quickest way to upgrade access control: It works with almost any system, via Online, Offline or OSS-standard offline integration.



(h)

Flexibility

Universal compatibility with traditional electromechanical locking devices



Easy integration

Aperio DR100 works seamlessly with access control systems integrated to Aperio via AADP protocol or the Wiegand hub. No database integration required.



Easy installation

Easy surface-mounted, no-cut installation



Convenience

Aperio DR100 reads industry-leading RFID credentials, as well as mobile (NFC and BLE).

IP 65 makes it durable and appropriate for outdoor use

Inbuilt LED instantly

Aperio DR100 Wireless Wall Reader with Relays

Technical information

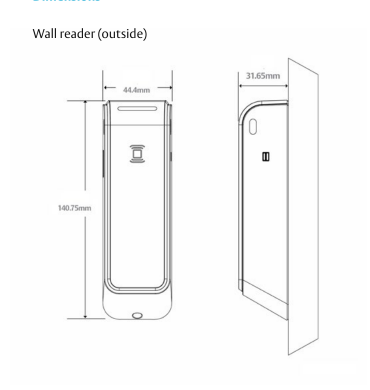


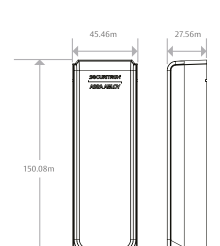
Techr	Technical data and features			
①	Authentication	CARD/Mobile	→ ∧	
	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID	For indoor and exterior use	
	RFID reading	UID / Sector / Block / Application / File Segment Data – Depending on the RFID technology		
	RFID reading range	Up to 4 cm		
•	Mobile technologies	Seos, STid and Gallagher-enabled mobile credentials via BLE and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet	It includes:1 Reader module1 Secure Relay module(4X) 4-20 Self Tapping screw	
/	Approvals	CE, UKCA	• 1 T8 Security Torx Bit	
111	Dimensions	Reader: 140,8 x 45,5 x 32,5 mm (H x W x D) Relay: 150,8 x 45,5 x 27,5 mm (H x W x D)	4-40 Security Torx screwAlcohol SwabWire Sealing Gromment	
ήψ	Surface	UV resistant ABS plastic	Wire Harness Extender	
	Door leaf thickness	Up to 355,6 mm (14")		
	Battery	Hard-powered: 12-24 VDC		
	Radio standard	IEEE 802.15.4 (2.4 GHz)		
(((·)))	Encryption (radio communication)	AES 128 bits	Communicates with:	
	Distance between device and hub	Up to 25m depending on the building environment	RS485 Communication Hub	
	Class of protection	IP 65 makes it durable and appropriate for outdoor use	Aperio IP Communication Hub	
I •c	Operating temperature range	-10°C to 60° C	Wiegand Interface	
	Relative humidity	93 % RH at 32° C	(Standard and advanced versions)	
	Status	LED (red/green/orange)	Communication Hub	
·Ď.	Door sensor information	Tamper detection Doors position (open/closed) Request to exit input		
((₁)))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)	Smart Credential Handling:	
,1,	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	Up to 1000 users can be granted access even if the EAC is temporarily down.	

Aperio DR100 Wireless Wall Reader with Relays

Technical information

Dimensions

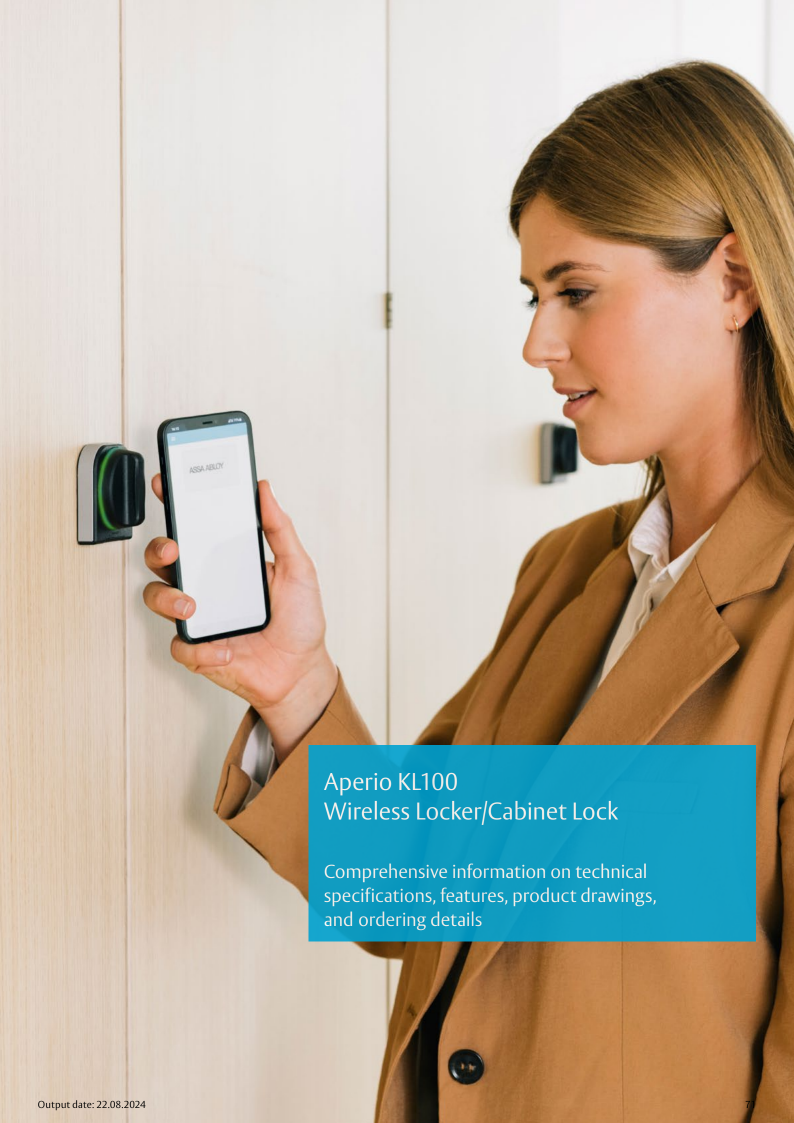




Relay board (inside)

Aperio DR100 Wireless Wall Reader with Relays Ordering information

Article code	Description
DR100C-BIPSXXXXX-EU	Aperio V3 Wall Reader with Relays IP65



Aperio® KL100 Wireless Locker / Cabinet Lock

ASSA ABLOYOpening Solutions

Technical information

Experience a safer and more open world

Wireless protection for your lockers and cabinets

The ASSA ABLOY Aperio KL100 is the easiest way to upgrade access control at many openings beyond doors.

It is fitted without wiring or drilling the cabinet door and works with almost any system, via Online, Offline or OSS-standard offline integration.

Battery, located inside the door, is easy to replace in seconds with a single screw.

Discreet, with a minimal visual footprint and contemporary design.



Inbuilt LED instantly communicates if access is granted or denied.





Easy integration

Aperio KL100 works seamlessly with access control systems integrated with Aperio via the AADP protocol or Wiegand hub. No database integration required.



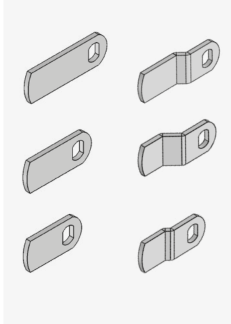
Quick installation

It only takes a few minutes to swap a mechanical cylinder for an Aperio KL100.



Flexibility

Ideal for retrofit projects, KL100 allows you to tailor your solution with a wide range of cam types.



Aperio KL100 Wireless Locker/Cabinet lock

Technical information



Technical data and features				
(1)	Authentication	CARD/Mobile		
	RFID technologies	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID		
	RFID reading	UID / Sector / Block / Application / File / Depending on the RFID technology		
	RFID reading range	Up to 4 cm		
•	Mobile technologies	Seos, STid and Gallagher-enabled mobile credentials via BLE and NFC Seos and DESFire mobile credentials in Apple Wallet and Google Wallet		
/	Approvals	CE, UKCA		
ήļ	Version	Two lengths: Short and long cylinders to fit metal and wooden doors Two hole diameters: 19mm and 22mm		
	Dimensions	Short: 57 × 63 × 58,5 mm (Exterior Dimensions H × W × D) Long: 57 × 63 × 75 mm (Exterior Dimensions H × W × D)		
	Surface	Cover: black and grey		
_	Battery	1 × Lithium CR123A		
	Battery life	25 openings per day for 106 months		
	Emergency power	Via micro-USB socket		
	Radio standard	IEEE 802.15.4 (2.4 GHz)		
(((·)))	Encryption (radio communication)	AES 128 bits		
	Distance between device and hub	Up to 25m depending on the building environment		
n*C	Class of protection	IP54		
I.c	Operating temperature range	0°C to 55°C		
	Relative humidity	< 85% (condensation-free)		
÷Ö:	Status	LED (red/green/orange)		
((₁)))	Configuration interface	Communication via radio (USB dongle) or micro-USB cable (accessory)		
•	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline		



For indoor use



It includes:

- One KL100 unit with battery (Lithium CR123A)
- One cam
- Installation instructions
- Accessories



Communicates with:

- RS485 Communication Hub
- Aperio IP Communication Hub
- Wiegand Interface (standard and advanced versions)
 Communication Hub



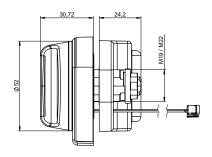
Smart Credential Handling:

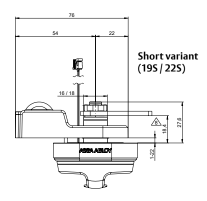
Up to 1000 users can be granted access even if the EAC is temporarily down.

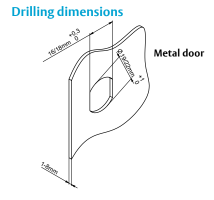
Aperio KL100 Wireless Locker / Cabinet lock

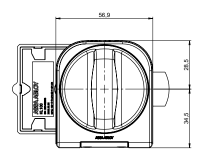
Technical information

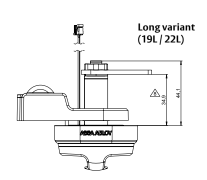
Dimensions in mm

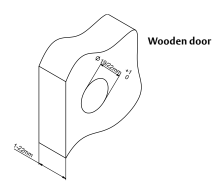






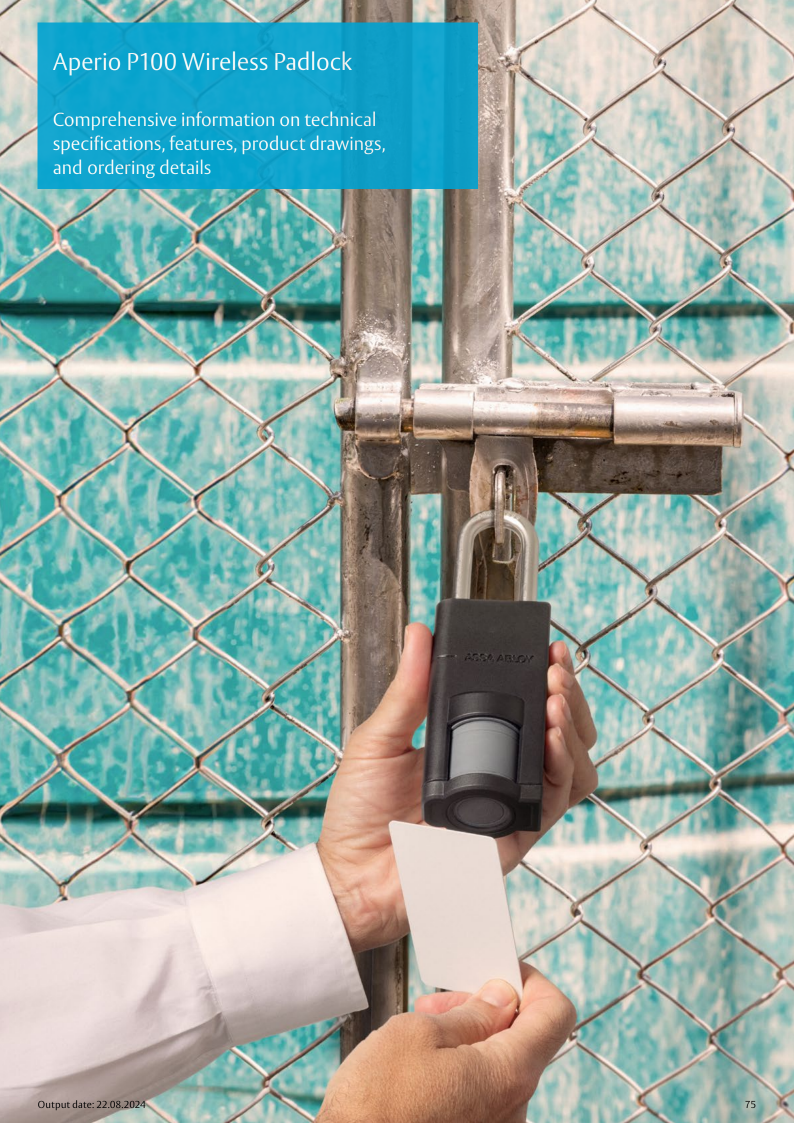






Ordering information

Article code	Shaft length	Shaft thickness
AP-KL100-22L	Long version	22 mm
AP-KL100-22S	Short version	22 mm
AP-KL100-19L	Long version	19 mm
AP-KL100-19S	Short version	19 mm



Aperio® P100 Wireless Padlock

Technical information

ASSA ABLOY
Opening Solutions

Experience a safer and more open world

Convenient and flexible protection for sensitive indoor and outside areas

The ASSA ABLOY Aperio P100 is the quickest way to upgrade access control: It is fitted without wiring or drilling and works with almost any system, via Online, Offline or OSS-standard offline integration.



Flexibility

P100 protects fences, gates, storage cages, racks, containers, tool cabinets and other non-standard openings.



Easy integration

Aperio P100 works seamlessly with access control systems integrated with Aperio via the AAPD protocol or Wiegand hub. No database integration required.



Easy installation

It takes seconds to swap a mechanical padlock for an Aperio P100.



Convenience

Aperio P100 reads industry-leading RFID credentials, as well as mobile (NFC).

Main electronics (RFID + radio) in the knob – secure electronics inside cylinder core.

Aperio P100 Wireless Padlock

Technical information



Technical data and features				
①	Authentication	CARD/Mobile	→ ∧	
	RFID technologies (based on reader type)	iCLASS, iCLASS SE, iCLASS Seos, MIFARE Classic, Mifare Classic SE, Mifare Ultralight, Mifare Plus, Mifare DESFire 0.6, Mifare DESFire EV1, Mifare DESFire EV2, Mifare DESFire EV3 (EV2 and EV3 only in Legacy mode), Mifare DESFire SE, PicoPass, ISO 14443A UID, ISO 14443B UID, ISO 15693 UID	For indoor and e	
	RFID reading	UID / Sector / Block / Application / File Segment Data – Depending on the RFID technology	It includes:	
	RFID reading range	Up to 4 cm	1 Padlock assemble	
•	Mobile technologies	NFC	(Lithium CR2) • Installation instru	
/	Approvals	CE, UKCA	Battery change to	
ήļ¢	Dimensions	Body: 111,1 mm x 53,5 mm (H x W) - 42,5 Ø Shackle: 63,3 mm X 39,5 mm (H x W) - 8,7 Ø		
	Surface	Cover case: PA 66, 20% GF. Black colour		
	Battery	1 × Lithium CR2	Communicates v	
	Battery life	10 openings per day for 27 months	RS485 Communi	
	Radio standard	IEEE 802.15.4 (2.4 GHz)	Aperio IP Commu Wiogrand Interface	
(((·))	Encryption (radio communication)	AES 128 bits	 Wiegand Interfaction (standard and ad 	
	Distance between device and hub	Up to 25m depending on the building environment	Communication	
I •c	Class of protection	IP 66		
	Operating temperature range	-20°C to 55°C		
	Relative humidity	< 85% (condensation-free)		
((₁))	Communication interfaces	Communication via radio (USB dongle) or micro-USB cable (accessory)	Smart Credentia	
1,7	Offline and Online operation modes	Aperio Online; Aperio Offline; OSS-standard Offline	Up to 1000 users ca if the EAC is tempor	

exterior use

- nbly with battery
- ructions
- tool

with:

- nication Hub
- nunication Hub
- dvanced versions) n Hub

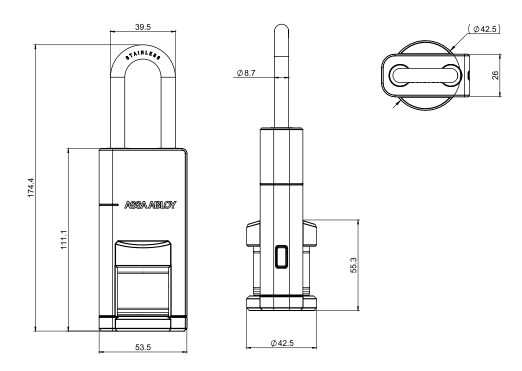
al Handling:

can be granted access even rarily down.

Aperio P100 Wireless Padlock

Technical information

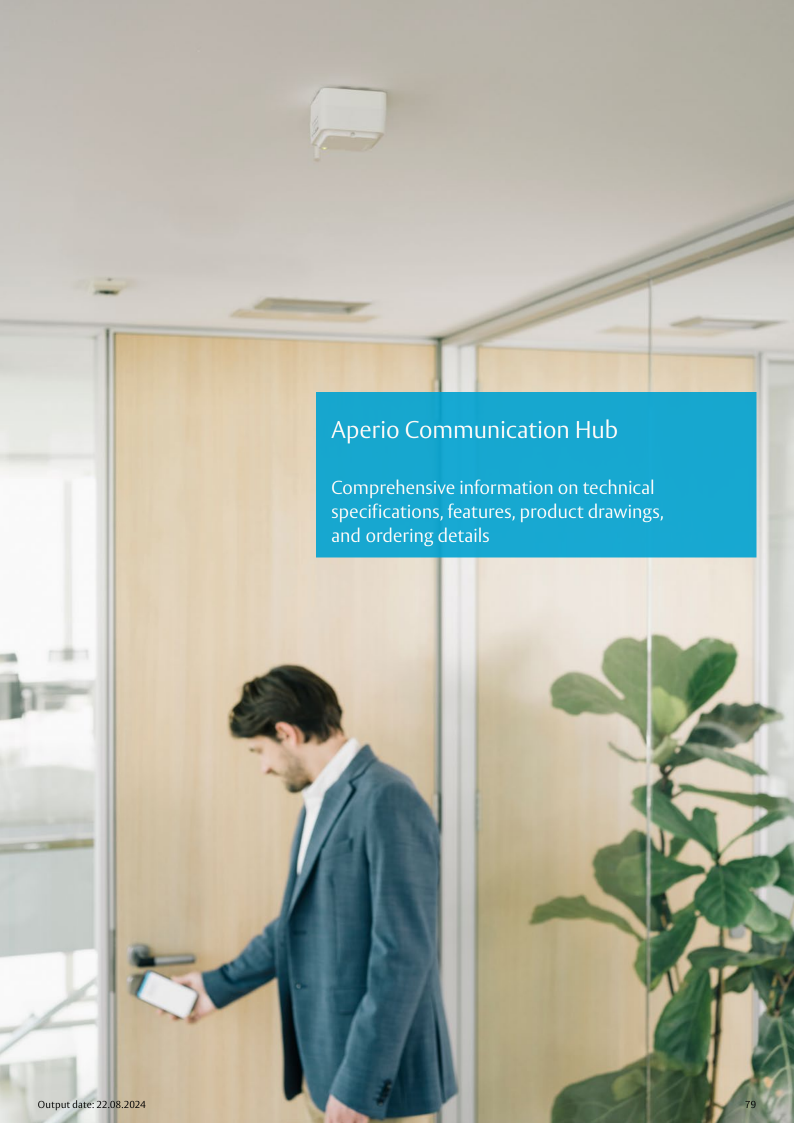
Dimensions in mm



Aperio P100 Wireless padlock

Ordering information

Australia anala	Description	
Article code	Description	
P100-100	Aperio V3 Padlock IP66	



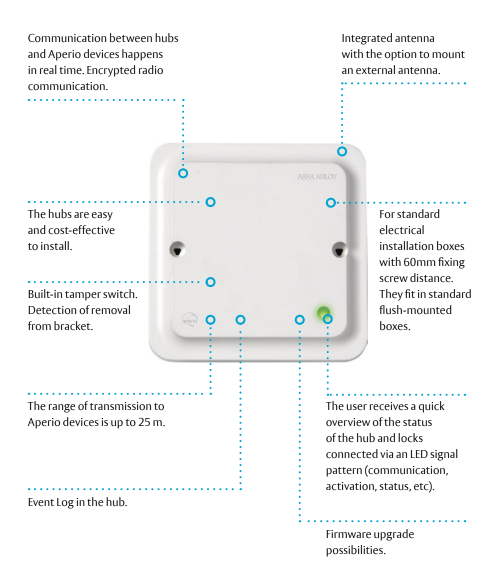
Aperio[®] Communication Hub



Experience a safer and more open world

Communication happens in real time

Control up to 64 doors with Aperio communication hubs for indoor use. Easy and cost-effective to install, the hub is the nexus between Aperio devices and the EAC system.





AH40 Gen5 Communication Hub

- For connection to EAC system
- TCP/IP communication encrypted using TLS 1.1/1.2
- Control up to 64 locks
- PoE (Power over Ethernet) or external power supply

AH30 Gen5 Communication Hub

- Connection to the EAC system via RS485 bus (addressable)
- Control up to 16 locks

AH20 Standard Wiegand Gen5 Communication Hub

- 1-to-1 communication
- For connection to EAC system via Wiegand interface
- Compatible with most access control systems no protocol integration needed

AH20 Advanced Wiegand Gen5 Communication Hub

- 1-to-1 communication
- For connection to EAC system via Wiegand interface
- Compatible with most access control systems – no protocol integration needed
- Four specific function relay outputs:
 These relay outputs can be connected to the controller.

Aperio Communication Hub

Technical information



Techi	nical data and features	Model name			
		AH40 Gen5	AH30 Gen5	AH20 Standard Gen5	AH20 Advanced Gen5
	Approvals	CE, ETL, FCC, IC, C-Tick, CB, UK CA	CE, ETL, FCC, IC, C-Tick, UK CA	CE, ETL, FCC, IC, C-Tick, UK CA	CE, ETL, FCC, IC, C-Tick, UK CA
/	Safety and emissions	IEC 62368-1:2014, EN 62368-1:2014 + A11:2017, UL/CSA 62368-1:2014, EN 301 489-1 V2.1.1, EN 301 489-17 V3.2.0, EN 300 328 V2.2.2, EN 50130-4:2011 + A1:2014, EN 62311, FCC 47CFR Part 15 subpart B and subpart C, ISED RSS-247 and ICES-003, AS/NZS 4268			
	Connections	IP connection	RS485	Wiegand	Wiegand
	Doors integratable	64	16	1	1
\longleftrightarrow	Dimensions		82 × 82 × 37 mm (F	H×W×D)	
•	Required power supply	8-24 VDC or Power over Ethernet (PoE) PoE: IEEE 802.3af compliant class 1 Powered device (PD) External Power supply: The power supply is able to deliver minimum 1.2W. The power supply shall be 3 A over current protected.	8 – 24V, DC 0.8W	8 – 24V, DC 0.8W	8 – 24V, DC 2W
	Relay ratings	n/a	n/a	n/a	4 × 30VDC/15W resistive load. The messages are fixed as follows: DPS (Door Position), RX (Request to exit), Battery Alarm Output, Tamper Alarm/ Lock Jammed Output.
	Radio standard	IEEE 802.15.4 (2400 – 2483,5MHz), 16 channels (11-26)	IEEE 802.15.4 (2400 – 2483,5MHz), 16 channels (11-26)	IEEE 802.15.4 (2400 – 2483,5MHz), 16 channels (11-26)	IEEE 802.15.4 (2400 – 2483,5MHz), 16 channels (11-26)
(((·)))	Encryption (radio communication)	AES 128 bits			
	Receiver sensitivity	-100 dBm			
	Wireless operating range	Range of up to 25m			
Internal antenna			2 cross polarized dipoles		
((I ₃₎)	One reverse polarity SMA external antenna connector. AH40 is certified for use with ASSA ABLOY external AH-ANTENNA-1. If other external antenna is used it must be of same type (dipole) and not have larger anten 3.6 dBi.				
	Class of protection	IP 20			
J *c	Tamper detection	Yes. Tamper switch detects removal from wall bracket. Signal to the system via communication protocol.	Yes. Tamper switch detects removal from wall bracket. Signal to the system via communication protocol.	Yes. Not functional – for future use.	Yes. Tamper switch detects removal from wall bracket. Signal to the system via wired relay output.
	Operating temperature range	5°C to 35°C			
	Relative humidity	Less than 95% (non-condensing)			
÷Ö.	Status		LED (red/green/	orange)	

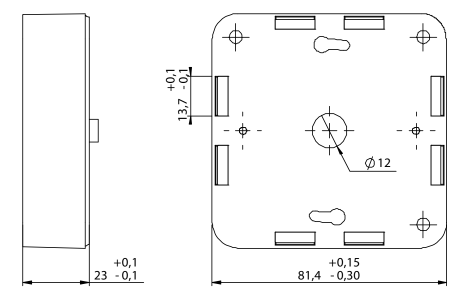


It includes:

- 1 hub with installation instructions
- Fixing screws to mount hub to wall housing
- Wall mount bracket

Aperio Communication Hub

Technical information



Aperio Communication Hub

Ordering information

Standard Aperio hubs

Description	Door control	Article code
Aperio Wiegand Hub – Standard Gen 5	1-to-1 communication	AH20-WIESTD_G5
Aperio Wiegand Hub – Advanced Gen 5	1-to-1 communication	AH20-WIEADV_G5
Aperio RS485 Hub Gen5	Up to 16 doors	AH30-RS485_G5
Aperio Hub IP AH40 Gen5	Up to 64 doors	AH40-IP_G5

Aperio hubs for Mercury partners

Choose your Hub version and complete it (+) with the code for Mercury partner.

Ordering example:

Hub IP 1:64 Mercury for Genetec: Ordering number: AH40-IP_G5MS

Description	Door control	Article code
Hub RS485 1:16 Mercury	Up to 16 doors	AH30-RS485_G5
Hub IP 1:64 Mercury	Up to 64 doors	AH40-IP_G5

+	Code	Mercury partner
	M1	SECURITY
	M2	HONEYWELL
	M3	LENEL
	MA	DHS, KERI Systems
	MJ	JCI
	MP	Avigilon, Motorola, PLASEC
	MR	MIDPOINT
	MS	Genetec
	MU	S2 (Lenel)
	NA	ACRE (RS2, Identicard, Open Options,
		Feensics, Vanderbilt)
	NB	BRIVO
	NC	IDCUBE
	ND	TDS (ACRE)
	NE	Matrix (ACRE)

The Aperio Mercury partners list is constantly growing. If you don't find your EAC system provider, contact your ASSA ABLOY representative.

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, business and institutions. Our offering includes doors, door and window hardware, locks, access control and service.



ASSA ABLOY Opening Solutions Middle East

UAE Office

P.O. Box 37765 National Industries Park (NIP) Dubai, United Arab Emirates Tel: +971 4 880 4888

Qatar Office

P.O. Box 32522 D-Ring Road, Al Mataar Al Qadeem District, Regus Business Centre 1st Floor, Office 109 Doha, Qatar Tel: +974 4 442 31264/65/66

Egypt Office

P.O. Box 11341 4A, Shafik Ghorbal St. Roxy Cairo, Egypt Tel: +20 12234 75737 Fax: +20 2225 78481

□ info.me.open@assaabloy.com
 ⊕ www.assaabloy.com