

SmartHandles from SimonsVoss

With a contemporary design and a wide range of variants, SmartHandles from SimonsVoss meet demanding requirements for flexibility, function and elegance.

Robust mechanics and intelligent electronics in seamless interaction

The fusion between sophisticated electronics and durable mechanics is what makes every SimonsVoss SmartHandle strong. We test durability in mechanical components during complex, long-time processes. The electronics are meticulously assembled by hand in Germany.

Highly compatible - also perfect for retrofitting

Intelligent Simons Voss fittings can be retrofitted at any time. Thanks to the range of variants, they are easily adapted to different door installation types and conditions. They are compatible with different door thicknesses, door materials, existing holes and special requirements. In most cases, you can retrofit them in next to no time without needing to drill more holes.

Timeless design as a style statement

SimonsVoss SmartHandles offer an elegant visual appeal, yet remain understated. These intelligent fittings adapt to every style thanks to their design variants and blend in with different interiors thanks to their minimalism.

Design meets smart electronics and durable mechanics

Simons Voss Smart Handles impress with their many advantages:

- :: Durable electronics, hand-assembled in Germany
- :: Low-maintenance, robust mechanics
- :: Fast conversion without cabling
- :: Diverse range of variants for different door installation types
- :: Timeless design aesthetics
- :: Suitable for offline application, partial networking and full networking
- :: Can be operated with a transponder, smart card, smart tag, PIN code and smartphone



Two that are a perfect match: SmartHandle AX & SmartHandle AX Advanced

Smart fittings for indoor and outdoor use

The strength of the two fittings lies in how they complement each other. SmartHandle AX is an all-rounder for interior doors whereas SmartHandle AX Advanced is ideal for outdoor use. Both are designed to contain different reader technologies and can be operated with standard identification media. They feature a modular design and can be adapted to different door installation types thanks to their diverse range of variants. Thanks to contemporary BLE functionality (Bluetooth Low Energy) and a secure element, they meet the latest digital requirements.

- :: Advanced electronics with BLE functionality
- :: Secure element for the secure storage of system-relevant data
- :: Modular design for maximum compatibility
- :: Handle can be fitted on the left or right
- :: Suitable for round and oval escutcheons
- :: Also compatible with mechanical secondary locking device



Battery life up to 10 years on standby



Robust mechanics, tested for 1 million activations

	SmartHandle AX	SmartHandle AX Advanced
Interior doors	\checkmark	(√)
Exterior doors		√
Metal frame doors	(√)	√
Solid-core doors	\checkmark	
Glass doors	√	
Panic bars	√	
Burglary protection		



SmartHandle AX

This adaptable all-rounder for almost any interior door

Our favourite for interior doors impresses with its wide range of variants. The handles, finish and design can be precisely adapted to the specific door installation type.



Just as interior styles vary, so do design requirements. SmartHandle AX can be combined with SimonsVoss handles as well as with different handles from other renowned brand manufacturers.

As an all-rounder for almost all interior door requirements, it can be installed in glass doors in addition to solid-core and metal frame doors either in a suspended or fixed version. Its shape makes it compatible for both round and oval escutcheons. Thanks to its white or black-grey inlay, it seamlessly integrates into the surrounding ambience.

- :: Available with different SimonsVoss handle variants and finishes
- :: Can also be combined with FSB handles
- :: Available in a fixed and suspended version
- :: Suitable for solid-core, metal frame and glass doors
- :: Can also be paired with a mechanical secondary locking device



SmartHandle AX

The chameleon for different design styles





For doors between 38 and 200 mm thick



Operational at -25 °C to +50 °C



High rotation angle to prevent wear: 46°





Also suitable for glass doors

Available with mechanical secondary locking device

SmartHandle AX Advanced

Security for exterior doors in all weathers

SmartHandle AX Advanced shows its advantages in exterior doors, security doors and on escape routes.

// Watertight and weatherproof

In the WP version with an IP66 protection rating, it is fully shielded from environmental influences such as dust or direct water jets, also a great advantage for standalone outside doors such as fence doors. The wireless connection between the outer and inner side provides optimum protection for the electronics and avoids any vulnerabilities in the electronics.

// Maximum certified burglary protection ES3/SKG***

The version with a security fitting uses robust fastening screws and a metal plate to prevent unauthorized manipulation. An additional mechanical cylinder is protected by a casing and is installed in such a way so that it does not protrude.

// Can be combined with panic bars in escape and rescue routes

The A4 version of SmartHandle AX Advanced for panic bars can also be used on escape and rescue routes in accordance with EN 1125. A mounting adapter can be used to attach a panic bar on the door, ensuring the way is cleared in the event of an emergency.

// High rotation angle to prevent wear

A high rotation angle of up to 50° ensures that the handle is less likely to be pressed all the way to the stop. This high angle protects against wear and extends SmartHandle AX Advanced's lifespan.

// Diverse range of variants for different door installation situations

SmartHandle AX Advanced is available in different versions. Thanks to the diverse range of variants, no additional drilling is necessary in most installation situations.

- :: Weatherproof suitable for exterior doors
- :: Maximum certified burglary protection
- :: Compatible with panic bars for escape and rescue routes
- :: Suitable for solid-core doors and metal frame doors
- :: Also available in variants with mechanical secondary locking device

SmartHandle AX Advanced

Smart security at your fingertips





Maximum certified burglary protection ES3/SKG***

Watertight and dust-proof with IP66 protection rating



For doors between 32 and 185 mm thick



Operational at -25 °C to +60 °C



High rotation angle to prevent wear: 50°





Compatible with panic bars – suitable for escape and rescue routes

Can be combined with mechanical secondary locking device

Also for standalone exterior doors such as fence doors

SmartHandle AX

// TECHNICAL DATA

Variants	:: Euro Profile cylinder (A):: Swiss Round (B):: Scandinavian Oval (E)	Battery life	Up to 10 years stand-by or 200,000 lock operations (active) 100,000 lock operations (passive)
Dimensions Variants A0/B0 (WxHxD)	66 x 120 x 21 mm	Temperature range Protection rating	Operational: -25 °C to +50 °C IP40
Dimensions Variants A1/B1 (WxHxD)	66 x 140 x 21 mm	Signalling	Audible (buzzer), visual (LED – green/red)
Dimensions Variants A2/B2 (WxHxD)	66 x 174 x 21 mm	Loggable access events Time zone groups	Up to 3,000
Door dimension specifications	Door thickness: 38–200 mmCentres distance: 7–110 mmSpindle: 7 8 8.5 9 10	Number of media which can be managed per SmartHandle AX	Up to 64,000
Read systems	 :: Active transponder technology :: Passive (MIFARE® Classic and DESFire®) :: Hybrid (active and passive) :: BLE 	Radio network	Network-ready with integrated LockNode (can be retrofit)
		Can be upgraded	Firmware upgradable
		Certificates	:: Certifire CF 5999 :: EN 1634 :: EN 179 :: EN 1906 (Grade 4)
Operation types	Online, virtual. network and offline (can be combined)		
Battery type 4x CR2450 3V lithium			:: DIN EN 1125 :: DIN EN 16867 :: PAS24

// VARIANTS



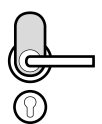
A1 / B1

for mortise lock centres distance: 70–79 mm



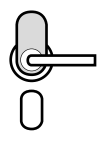
A2 / B2

for mortise lock centres distance: 70–110 mm



A0/B0

can be supplied with escutcheon covers with/without Profile Cylinder cut-out



АЗ

for metal frame doors with oval escutcheons (50 mm hole pattern) – profile width: min. 65 mm



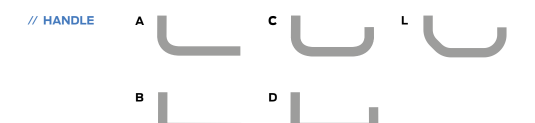
Α4

for panic bar adaptation. Observe compatibility.



E0 / E1

for doors with Scandinavian Oval profile.



// FINISHES

Silver/white

Silver/black grey

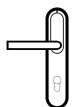
Brass/white

SmartHandle AX Advanced

// TECHNICAL DATA

Variants	Installation variants for Tubular frame doors (oval escutcheons) and full-leaf doors with Euro-PC and Swiss Round (round escutcheons, short backplate, long backplate, protective fitting and and others), Scandinavian Oval and panic bar adaptations	Operation types	Online, virtual network and offline (can be combined)
		Battery type	4 x CR2450 3V lithium
		Battery life	Up to 10 years stand-by or 200,000 lock operations (active) 100,000 lock operations (passive)
Dimensions cover narrow (WxHxD)	:: 42x264x26 mm	Temperatur range	Operational: -25°C to +60°C
		Protection rating	Up to IP66 (Option .WP)
Dimensions cover broad (WxHxD)	:: 53x272x26 mm	Signalling	Audible (Buzzer) Visual (LED - green/red)
Door dimension specifications (depending on variant)	Door thickness: 32–185 mmCentres distance: 70–105 mmSpindle: 7 8 8,5 9 10	Loggable access events	Up to 3,000
		Time zone groups	100+1
Reading systems	:: Active transponder technology 25 KHz :: Passive technology 13,56 MHz (MIFARE® DESFire®) :: Hybrid (active und passive) :: BLE	Number of media which can be managed per SmartHandle AX Advanced	Up to 64,000
		Radio network	Network-ready with integrated LockNode (can be retrofit)
		Can be upgraded	Firmware upgradable

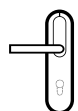
// VARIANTS



K1/N1/N2/M1/A4

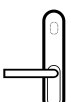
for tubular frame doors with oval escutcheons or full-leaf doors with long plate / short plate holes for Euro-PC and SR.

Available as protective fitting and with panic bar adaptation, Observe compatibility.



L1

for full-leaf foors with round escutcheons for Euro-PC and SR.

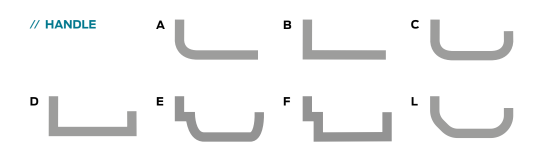


P1

for doors with Scandinavian Oval profile.

// CERTIFICATES

- :: DIN EN 16867
- :: DIN EN 1634
- :: DIN EN 179
- :: DIN EN 1906 (Class 4)
- :: DIN EN 1125
- :: DIN 18257 (ES3) (Variant M1)
- :: PAS24 (in preparation)
- :: SKG*** (in preparation)







This is Simons Voss

SimonsVoss, the pioneer in remote-controlled, cable-free locking technology provides system solutions with a wide range of products for SOHOs, SMEs, major companies and public institutions. SimonsVoss locking systems combine intelligent functionality, high quality and award-winning design Made in Germany. As an innovative system provider, SimonsVoss focuses on scalable systems, high security, reliable components, powerful software and simple operation. As such, SimonsVoss is regarded as a technology leader in digital locking systems. Our commercial success lies in the courage to innovate, sustainable thinking and action, and heartfelt appreciation of

SimonsVoss is a company in the ALLEGION Group, a globally active network in the security sector. Allegion is represented in around 130 countries worldwide (www.allegion.com).

Made in Germany

SimonsVoss is truly committed to Germany as a manufacturing location: all products are developed and produced exclusively in Germany.

Simons Voss Technologies GmbH

Feringastraße 4 85774 Unterföhring Germany Tel. +49 89 992280

info-simonsvoss@allegion.com

www.simons-voss.com/en I www.allegion.com

For general safety and maintenance information, visit www.simons-voss.com/en/security.html

PB.BESCHLAG.EN - 2025.03

© Copyright 2025, Simons Voss Technologies GmbH, Unterföhring, Germany.

All rights are reserved. Text, images and diagrams are protected under copyright law. The contents of this brochure must not be copied, distributed or modified. You can find authoritative, detailed technical information in the system manual. Subject to technical changes. SimonsVoss and MobileKey are registered brands belonging SimonsVoss Technologies GmbH.



