



# COME IN!

### Open flexibly, lock securely, manage easily.

Only modern digital locking technology can meet these requirements. SimonsVoss locking systems unite security, convenience and flexibility in a premium quality solution. Control all locking devices and access rights promptly and centrally. Extend your locking system door by door, building by building – quickly, easily and precisely to your requirements.

As a pioneer in cable-free, radio-controlled locking technology, we are continuing to drive progress forward — with systems that are optimised to requirements and innovative system components such as digital identification media, intelligent cylinders and fittings.

# KEYLESS WORLD – WITH THE INTELLIGENT FITTINGS FROM SIMONS VOSS

Digital access control for doors in new and existing buildings

With SmartHandle 3062 and SmartHandle AX, SimonsVoss offers two variable, intelligent fittings for exterior and interior doors. Not only do they contain digital and technical sophistication – they are also elegant eye-catchers without being too obtrusive visually.

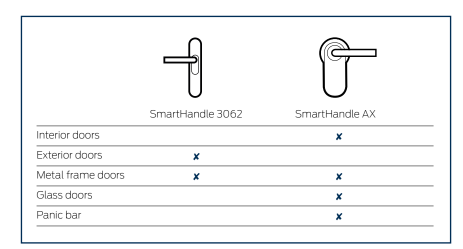
As with all SimonsVoss locking components, the intelligent SmartHandle 3062 and SmartHandle AX fittings are optimum quality in terms of material, technology and design. They can be retrofit, networked and operated with established identification media at any time. This is possible thanks to the backward and forward compatibility in all SimonsVoss system components: First-generation transponders can even lock the latest system platform's SmartHandle AX.

### // Combining flexibility and security

With intelligent functions such as online door monitoring, adaptive design and a wide range of options, the intelligent fittings meet the highest demands for flexibility. Minimum power consumption and the combination of durable, robust mechanics with modern technology, all German-made, ensure cost efficiency.

### **DESIGN YOUR KEYLESS WORLD**

### WITH INTELLIGENT FITTINGS FROM SIMONS VOSS









## **SMART**HANDLE **AX**

Next Keyless Generation: the intelligent fitting for interior doors



SmartHandle AX is just the start of the new, even more powerful generation of SimonsVoss system components: "Next Keyless Generation".

Greater security, greater convenience, greater intelligence: the new SmartHandle AX achieves a new quality standard, a new addition to the SimonsVoss fitting portfolio since 2018.

### // Increased access security and performance

The innovative security architecture is a decisive advantage in SmartHandle AX. The Secure Element, a separate unit, is highly efficient in saving and encrypting all security-relevant data, such as the locking system password.

### // Cable-free online door monitoring

Sensitive areas can also be equipped with DoorMonitoring\* on request. Controlled by a sensor, the cable-free online

door monitoring system records, logs and reports all door statuses – whether the door is open, locked or left open too long. It also sends an alert for critical events.

### // Adaptive design, flexible layout options

SmartHandle AX has a modular structure. This means it can be flexibly adjusted to all door installation types with regard to door thickness, centres distance and spindles. The lever can be fitted on the left or right. It provides unique scope for visual design with different SimonsVoss handles and can be combined with standard handles by renowned manufacturers — a first that only SimonsVoss offers.



Different Simons Voss handle variants and different coloured finishes



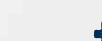
Proven durability capacity for 1 million cycles (EN 1906)



Battery life for up to 300,000 operations or up to 10 years on standby



Can be combined with handles from well-known manufacturers



Can be networked online and virtually



Administration of up to 64,000 media



Modular design: door thickness, centres distance and spindle are adaptable. The lever can be fitted on the left or right







Can also be combined with a push bar

# **SMARTHANDLE 3062**

The classic for exterior doors

SmartHandle 3062 reliably controls large visitor flows. It is weather-resistant, works without cables and can be mounted without drilling within minutes with a single screw using the patented snap-in process.



### // Increased anti-burglary protection

SmartHandle demonstrates its intelligence on doors used by many different visitor groups. It can control up to 64,000 people according to place, time and individual authorisation. As the electronics are on the inside of the door, the SmartHandle is extremely burglar resistant.

### // Cable-free online door monitoring

Sensitive areas can also be equipped with Door-Monitoring. Controlled by a sensor, the cable-free online door monitoring system records, logs and reports all door statuses – whether the door is open, locked or left open too long. It also sends an alert for critical events.

With its elegant, multi-award-winning design, the intelligent fitting matches a wide variety of door types on a visual level. It accepts transponders or SmartCard locking media and can be easily retrofit and networked at any time.



Drill-free Snap-in installation



Administration of up to 64,000 media



Battery life up to 150,000 locking operations



Different SimonsVoss handle variants and cover widths



Weather resistance for exterior doors



Increased, certified burglary protection



DoorMonitoring – cable-free online door monitoring For sensitive areas with alarm alert for critical events.







### // TECHNICAL DATA

Country variants	<ul><li>:: Euro Profile cylinder (A)</li><li>:: Swiss Round (B)</li></ul>	Battery life	:: Up to 300,000 operations or up to 10 years on standby (active)
Dimensions Variants A0/B0 (WxHxD)	66 x 120 x 21 mm		:: Up to 200,000 operations or up to 10 years on standby (passive)
Dimensions	66 x 140 x 21 mm	Temperature range	Operational: -25°C to +50 °C
Variants A1/B1 (WxHxD)		Signal	Audible (buzzer)
Dimensions	66 x 174 x 21 mm		Visual (LED – red/green)
Variants A2/B2 (WxHxD)		Loggable access events	Up to 1,500
Door dimension specifications	<ul> <li>Door thickness: 38 - 200 mm</li> <li>Centres distance: 70 - 110 mm</li> <li>Spindle: 7   8   8.5   9   10</li> </ul>	Time zone groups	100+1
		Number of media	Up to 64,000
		which can be managed	
Read systems	<ul> <li>Active transponder technology</li> <li>Passive (MIFARE® Classic and DESFire®)</li> <li>Hybrid (active and passive)</li> <li>BLE ready</li> </ul>	per SmartHandle AX	
		Radio network	Can be networked directly with integrated LockNode (can be retrofitted)
		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, 3 V, lithium		
			:: EN 1125
			:: DIN EN 16867
			:: PAS 24



### // VARIANTS



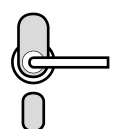
**A1/B1** for a mortise lock centres distance of 70-79 mm



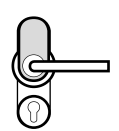
**A2/B2** for a mortise lock centres distance of 70-110 mm



**AO/BO** optionally with escutcheon cover without/ with profile cylinder cut-out



A3 for metal frame doors with oval escutcheons (50 mm hole pattern) – profile width min. 65 mm



**A4** for panic bar adaptation. Observe compatibility.



// HANDLE





### // FINISHES





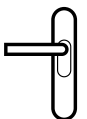


### // TECHNICAL DATA

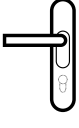
Country variants	<ul><li>:: Euro Profile cylinder (A)</li><li>:: Swiss Round (B)</li></ul>	Temperature range	Operational: -20 °C to +50 °C
		Signal	Audible (buzzer)
Dimensions for snap-in and conventional	Euro Profile cylinder/Swiss Round  :: Narrow: 41 x 224 x 16 mm  :: Wide: 53 x 224 x 16 mm		Visual (LED, for passive only
		Loggable access events	Up to 3,000
installation (WxHxD):		Time zone groups	100+1
Door dimension specifications	<ul><li>Door thickness: 39 - 100 mm</li><li>Centres distance: 70 - 94 mm</li><li>Spindle: 7   8   8.5   9   10</li></ul>	Number of media	Up to 64,000
		which can be managed	
		per SmartHandle AX	
Read systems	<ul> <li>:: Active transponder technology</li> <li>:: Passive (MIFARE® Classic, Plus and DESFire®)</li> <li>:: Hybrid (active and passive)</li> </ul>	Radio network	Can be networked directly with
			integrated LockNode (can be retrofitted)
		Can be upgraded	Firmware upgradable
		Certificates	:: Certifire CF 5999
Operation types	Online, virtual network		:: EN 1634
	and offline (can be combined)		:: FN 179
Battery type	2x CR2450 3V lithium		:: EN 1906 (Grade 4)
Battery life	:: Up to 150,000 operations or		:: DIN 18257 (ES1)
	up to 10 years on standby (active)		:: DIN EN 16867
	:: Up to 65,000 operations or		:: SKG
	up to 6 years on standby (passive)  :: Up to 120,000 operations or		:: PAS 24
	up to 10 years on stand-by (hybrid)		



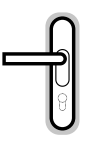
### // VARIANTS



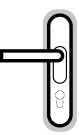
Snap-in with no drilling required installation (SHA...A/B)



Conventional installation with an option for a mechanical secondary locking device (SHA/SHC/SHD...C-L)

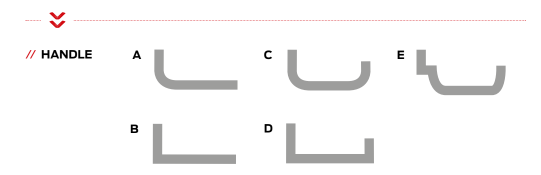


Fastening for installation on escutcheons with an option for a mechanical secondary locking device\* (SHF/SHG...E-L)



Fastening for metal frame doors with an option for mechanical secondary locking device\* (SHH/SHI...E-L)

\* Delivered with an adapter plate for installation







### 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 employees and partners.

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 | www.allegion.com

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

PD.BESCHLAG.EN - 2022.03

© Copyright 2022, SimonsVoss Technologies GmbH, Unterföhring, Germany.

All rights are reserved. Text, images and diagrams are protected under copyright law.

The contents of this brochure may not be copied, distributed or modified. Please refer to our system manual for binding technical data. Subject to technical changes.

 $Simons Voss\ and\ Mobile Key\ are\ registered\ brands\ belonging\ Simons Voss\ Technologies\ GmbH.$ 



