



### // FEATURES

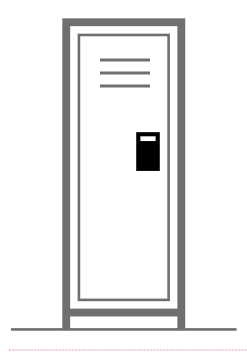
- **::** Quick-Click installation: our Quick-Click system makes installation easy and avoids additional fixing holes.
- :: Drill-free: easy fitting and installation.

  SmartLocker AX is fully customizable.

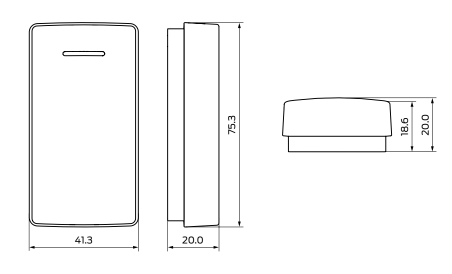
  The platform offers the right variant for every cabinet door.
- **::** Bolt inserts: quick and convenient adjustment. Different bolt inserts enable the lock to be optimally positioned in the locker door.
- :: No more deadbolt blocking: the pre-tensioned bolt spring prevents the bolt from blocking if the locker is too full and objects are pressing against the locker door on the inside.
- Anti-tampering contact on the housing lid: any tampering attempts can be displayed in the LSM software.
- Emergency power supply via USB: if the batteries should actually be flat, SmartLocker AX can simply be powered and opened via a USB port as a back-up power supply.
- :: Made in Germany. A given for us.

# // TECHNICAL DATA

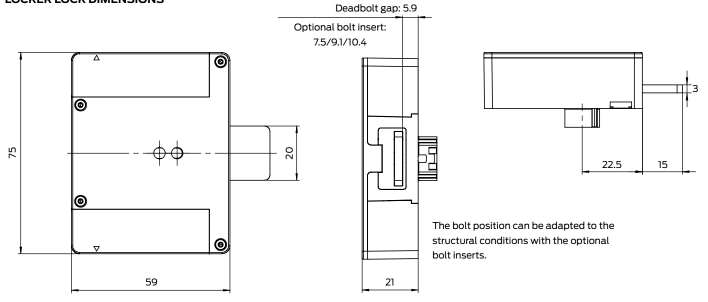
Opening diameter in locker/cabinet	19 mm (double D punch)	Battery life	Up to 50,000 lock operations or up to 5 years on standby (depending on reading technology and operating mode)
Operation types	<ul><li>Wireless Online (WO)</li><li>Offline: SimonsVoss Virtual Card Network (SVCN)</li><li>Offline: OSS Standard Offline (OSS SO)</li></ul>		
		Temperature range	0 °C to +65 °C
		Feedback signal	<ul><li>Audible (buzzer),</li><li>Visual (LED – green/red)</li></ul>
Reader systems	WO: MIFARE® Classic, MIFARE® DESFire® EV1/EV2/EV3, UID (card serial number) as per ISO 14443 (e.g. MIFARE®, Legic® Advant, HID® SEOS) VCN: MIFARE® Classic, MIFARE® DESFire® EV1/EV2/EV3 OSS: MIFARE® DESFire® EV1/EV2/EV3	IP classification	IP40
		Upgradeable via BLE	Firmware upgradeable
		Integrator-specific values: number of media, time profiles,	Depends on system integrator
		Storable access events	Up to 1000
		Wireless network	Network-ready with integrated
Battery type	2 x AA round cell 1.5 V (alkaline)	868 MHz	LockNode (WO)



### // READER UNIT DIMENSIONS

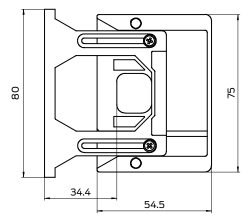






# // DIMENSIONS OF VARIABLE SPACER PLATE

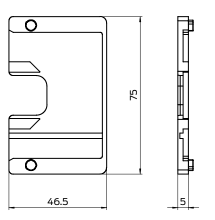
Anti-twist protection to wedge against door rebate in metal doors



Maximum: 34.4 mm Minimal: 15 mm

# // DIMENSIONS OF SPACER PLATE

for adjusting the bolt position



Measurements indicated in mm

