

### // FEATURES

- : The transponder is used for identification in System 3060 to operate digital locking cylinders, SmartHandles, SmartRelays and SmartLocker.
- Blue, red or brown, with bonded housing or consecutive numbering. There are virtually no limits to the variety of types of transponders: a password or fire service transponder, an explosion-proof design or combined with an additional passive transponder.
- : Manage an incredible 304,000 locking devices with your transponder and open doors and gates up to a 400,000 times with a single battery.

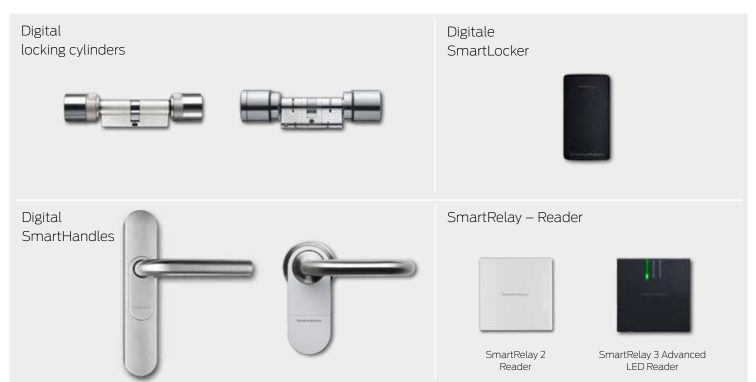
# // TECHNICAL DATA

- : Dimensions: 42 x 13.7 mm (Ø x H)
- : Typical reading range:

:: Up to 40 cm to the locking cylinder/ SmartHandle :: up to 120 cm to the SmartRelay

- Battery: 1 x CR2032 3V lithium
  Battery life: up to 400,000 activations or up to ten years on stand-by
- : Temperature range: -25 °C to +65 °C

# $\ensuremath{\prime\prime}$ in system 3060, the transponder is used for identification and activation:





## **DIGITAL LOCKING CYLINDER**

:: Hold transponder at a distance of approx. 15 cm in front of the cylinder and press the transponder button.



- :: Wait for audible release<sup>1</sup> or audible and/or optical release<sup>2</sup> by the locking cylinder.
- :: Then turn the digital locking cylinder thumb-turn in the direction of opening.
- : Open the door.
- :: Wait for SmartHandle to activate audible release.
- door handle down.
- : Open the door.



1) Digital locking cylinder 3061

2) Digital Cylinder AX



### **DIGITAL SMART HANDLE 3062**

:: Hold the transponder in front of the door fitting and press the transponder button.



: Then **press** the



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

:: Hold the transponder in front of the door fitting and press the transponder button.



- :: Wait for SmartHandle to activate optical and/or audible release.
- :: Then press the door handle down.
- : Open the door.



### **DIGITAL SMART LOCKER AX**

: Hold the transponder within the SmartLocker AX's read range and press the transponder button.

#### **SMART RELAY - READER**

:: Hold the transponder within the receiving range of the SmartRelay 2 or SmartRelay 3 Advanced Reader and press the transponder button.



(((

- : Wait for SmartLocker to activate the **optical** and/or audible release.
- : Open the locker door.



- :: Wait for the SmartRelay to activate the. optical release
  - :: A SmartRelay allows an electric strike to unlock a door or can be used to open a barrier, for example.

