

## 83742 E cylinder EM/RZ/panic



#### **Product profile**

Battery-powered electronic cylinder for internal and external doors. Opening and closing from both sides is done by contactless reading of the RFID medium or by the smartphone app and subsequent turning of the knob.For locks with a requirement for a defined locking lug position.

### 

- $\bullet$  Spring mechanism: 12:00  $\pm 25^\circ$  upper resting area, 06:00  $\pm 25^\circ$  lower resting area
- BLE-ready

#### Options

- High exterior drill protection (PT1), up to RC4 (with corresponding door plate)
- Low temperature (LT) for operation below 0°C
- Shortened rib side A by 8 mm (ST8), for protection fittings with plug-pulling protection

#### Scope of supply

- 1 E cylinder
- 1 battery
- 1 retaining screw M5x75

# Standard version • Exterior E-knob with access control function and battery

- Interior with mechanical thumbturn
- $\bullet$  Identification via RFID Mifare DESfire EV1/2 (ISO 14443A)
- Programming via media, wireless access (868 MHz)
- Protection classes: IP56, EN 15684, RC2
- Fire protection EN 1634-2: 90 min

#### 83742 · **1** · **2** · **6** · **4** · **5** · **6** · **7** · **8**

eAccess_Lenght A (External) II	eAccess_Length B (Internal) II	③ eAcccesss_Opera- ting conditions	4 Security	5 Turn type	6 Version	🕜 eAccess_Finish	8 eAccess_ Antenna colour
30,0 mm (Standard length)	35,0 mm 40,0 mm	0 Standard 1 Low temperature	0 Standard 2 PT1	1 Glutz knob 0 Blind	S Standard	0 Matt nickel 2 Polished chrome	0 Black 1 White
35,0 mm	45,0 mm	(LT)	4 ST8	0 Bunu	_	3 Matt chrome	I writte
40,0 mm	50,0 mm			_		5 Black	
<b>45,0</b> mm	55,0 mm					7 Bronze effect	
50,0 mm	60,0 mm						
55,0 mm	<b>65,0</b> mm						
<b>60,0</b> mm	<b>70,0</b> mm						
<b>65,0</b> mm	<b>75,0</b> mm						
<b>70,0</b> mm	80,0 mm						
<b>75,0</b> mm	85,0 mm						
80,0 mm	90,0 mm						
<b>85,0</b> mm		_					

Lengths: Refer to the length matrix for available combinations. Total length: min. 50mm, max. 220mm Technical changes reserved 0723