# Half cylinders EB851 / EB651



EB851 EU profile cylinder



EB651 Swiss round cylinder

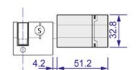


**CES**entry

## **Dimensions**

EU profile cylinder EB851

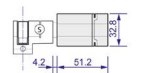




(S) Exterior side (locking side)

Swiss round cylinder EB651





(S) Exterior side (locking side)

### **Extensions**

						Exterior	side (S) / a	II dimensio	ns in mm		
						30.5	35.5		65.5		90.5
	Max. axial dimension 90.5 mm										
Extensions in 5 mm increments											
Max. total length 100 mm											

# Classification according to DIN EN 15684:2021-05

Property	Utilisation category	Lasting functionality	Fire/smoke resistance	Environmental stability	Mechanical key related security	Authorisation security	System management	Attack resistance
Classification of the electronic cylinder	1	6	B*	4	0	D	1/3**	0/(D)***

NOTE: Data in brackets () = in testing/preparation

* (Fire-/smoke resistance)	В	For use on fire-resistant and smoke-resistant doors (T120)			
** (0	1	For variants with deactivated storage of access events			
** (System management)	3	For variants with activated storage of access events			
*** (	0	No requirement			
*** (Attack resistance)	D	Burglar-resistant options (VdS BZ+ and SKG***)			



# Subject to technical changes without notice. BRO2430-2 VA3

## **Technical data**

Article designation	EB851   EB651						
Use	The electronic cylinder provides authorised opening and closing of doors and locks with						
	profile cylinder locks. Other locks that are not actuated with profile cylinders (e.g. cam						
	cylinders, padlocks, etc.) are also available.						
Versions	EB851 EURO electronic cylinder, E knob exterior, half cylinder						
	EB651 CH electronic cylinder, E knob exterior, half cylinder						
Fire resistance rating	120 minutes in accordance with DIN EN 1634-1						
Finishes	Stainless steel finish and black						
<b>Environmental conditions/se</b>	ervice life						
Protection class	IP65						
Temperature range	-25°C to +65°C at 0 to 95% rH non-condensing						
Prohibited atmospheres	Not suitable for use in corrosive atmospheres (chlorine, ammonia, lime water)						
Service life	100,000 cycles in accordance with DIN EN 15684, grade 6						
Power/voltage supply							
Batteries	1x CR123A, lithium, 3 V, 1550 mAh						
Battery life*	Max. number of opening/closing operations per battery: Up to 70,000						
Data retention after removal	Date and time: min. 15 minutes						
of battery	Authorisations and other settings: unlimited						
RTC precision	Approx. 1 minute per year within temperature range -20°C to +60°C						
Supported standards							
Reading	LEGIC advant / MIFARE® DESFire®						
Data transfer	Bluetooth® Low Energy						
Online radio frequency	2.4 GHz IEEE 802.15.4						
Reading distance	Up to 20 mm						
Interfaces	OSS-SO						
Certificates							
Classification	DIN EN 15684:2013-01						
Protection class	Burglar-resistant VdS BZ+ and SKG*** (in preparation)						
Programming							
Offline	Via Bluetooth® Low Energy with CESentry Desktop-Writer						
	Via Bluetooth® Low Energy with smartphone (iOS/Android)						
Online	Online network via Bluetooth® Low Energy with gateway (in preparation)						
Data transfer	Encrypted 128-bit/AES						
Memory							
Number of events	Max. 2,000						
Number of locking media	Max. 5,000						

<sup>\*</sup>This information is valid for an ambient temperature of 20°C. Different temperatures, the type of use and locking device parameter settings may result in strongly divergent values.

