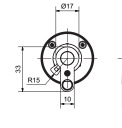
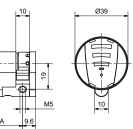


# 83386 E half-knob cylinder PZ/FLU









### Product profile

Battery-operated electronic cylinder for interior and exterior doors. Opening and closing from outside take place with contact reading of the medium, such as a key tag or chip card, and then the turning of the knob.

#### Standard version

 Exterior E knob with access control function and battery Identification via RFID Mifare DESfire EV1 (ISO 14443-A) Programming via media or wireless access (868 MHz) Protection class: IP65, EN 15684 (in preparation Security: Predetermined breaking point on the outside knob, antidrilling protection, core extraction protection, 3DES encryption Installation possible in arbitrary position

#### Scope of supply

## 83386 · 1 · 2 · 6 · 4 5 · 6 · 7 · 8

• E-knob for E-cylinder,	including batteries

42.9

43.9

5.5

• E-module

1 Version	2 Length A (Outside)	3 Length B (inside)	<ul><li>4 Surface Outside</li><li>5 Surface inside</li></ul>	6 Security	Knob type	8 Reading system
S Standard	<b>31,0</b> mm (Base length)	00,0 Half cylinder	0 Nickel plated	0 Standard	0 No mech. Knob	0 Mifare
M Pinion 10	<b>36,0</b> mm (+05 mm)		1 Nickel polished			
l Biffar	<b>41,0</b> mm (+10 mm)		2 Brass polsihed			
Q Pinion 18	<b>46,0</b> mm (+15 mm)			_		
	51,0 mm (+20 mm)					
	56,0 mm (+25 mm)					
	<b>61,0</b> mm (+30 mm)					
	<b>66,0</b> mm (+35 mm)					
	<b>71,0</b> mm (+40 mm)					
	<b>76,0</b> mm (+45 mm)					
	<b>81,0</b> mm (+50 mm)					
	<b>86,0</b> mm (+55 mm)					
	91,0 mm (+60 mm)					