

# CES

## Free Movement Cylinders



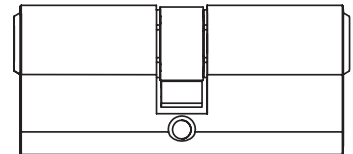
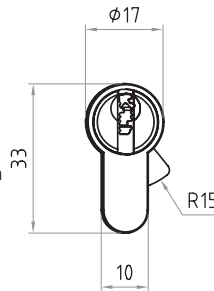
- For use with FUHR Emergency Exit Locks
- Free movement cam feature
- 5 pin
- 3 keys per cylinder
- Keyed alike versions available to special order

The European Standard EN 1125 and EN 179 define the design and functionality of emergency and panic exit doors. The main aim of these standards is the security and safety of the people in a building in emergency situations.

FUHR panic and emergency exit locks are manufactured and tested in accordance with EN 1125 and EN 179. It is a requirement of the standards that the complete system including lock, push bar, strikers and cylinder are tested and installed together.

Only the use of the FUHR 870, 871 lock, strikers, panic push bar and CES free movement cylinder guarantees compliance with the EN 1125 and EN 179.

**The free movement cam is a critical feature of the CES product. The 870 and 871 locks will not function without a free movement cam cylinder.**



### Double Cylinders

Part Code	Key to Differ
Size (mm)	Nickel
45/50	CES45/50NFM
45/55	CES45/55NFM
50/50	CES50/50NFM

### Half Cylinders

Part Code	Key to Differ
Size (mm)	Nickel
45/10	CES45/10NFM
50/10	CES50/10NFM
55/10	CES55/10NFM

### Thumb Turn Cylinders

(K denotes side of thumb turn)

Part Code	Key to Differ
Size (mm)	Nickel
K50/40	CESK50/40NFM
K50/50	CESK50/50NFM
K55/45	CESK55/45NFM
K55/10	CESK55/10NFM

NB: Other sizes available to order.