Roto Safe E | Eneo CC

Electromechanical multipoint lockings for doors:

- Quiet and powerful motor for effortless opening and locking
- Extremely short unlocking time
- Convenient opening from inside for a reliable exit in an emergency
- Plug&Play connection for simple and error-free installation
- No free cam cylinder required







Roto Safe E | Eneo CC is the electromechanical multipoint locking system that opens and locks the main lock and additional lockings using a motor. Thanks to the convenient opening, locked main doors can always be opened from inside using the door lever handle. This ensures the house is always secure, even when no one is at home, while the automatic locking provides protection against burglary and theft.



A radio receiver is integrated into the drive unit as standard. It enables the door to be opened contactlessly using the hand-held transmitter. Additional access control systems such as finger scan and the 4in1 access control system are available for controlling the door.

The retrofittable day/night switch allows the automatic closing mechanism to be turned on or off as needed.

The locks are designed for use in main entrance doors across all frame materials.

The electromechanical multipoint locking is available in the Roto Safe P | Eneo CF version, certified in accordance with DIN EN 179.



Roto Safe E | Eneo CC Drive Unit

Comfort

- Quiet and powerful motor for effortless opening and locking
- Extremely short unlocking time
- LED switch for convenient changeover between day/night operation mode
- Plug&Play connection for simple and error-free installation

Security

- Convenient opening from inside for a reliable exit in an emergency
- Additional lockings are push-back ٠ safeguarded without using the key
- Emergency opening using the key is possible at any time



- No free cam cylinder required
- Standardized locking patterns for reduced logistics and installation effort
- Profile-specific frame components for efficient installation
- Eneo Control Unit for simple functional • testing



- Door designs up to 2400 mm for freedom of ٠ design
- Durable and scratch-resistant surfaces for a high-• guality appearance in the long term
- Backsets from 35 to 80 mm for a high level of ٠ flexibility



Quality

- Certified continuous operation characteristics for • permanent functional safety
- Corrosion-resistant surfaces for a safe investment



TECHNICAL DATA

BACKSET	35 - 80 mm / 1.38 - 3.15 in
SASH REBATE HEIGHT	1900 - 2400 mm / 74.80 - 94.49 in
DISTANCE	92 mm / 3.62 in
SPINDLE-RECEIVER	8,1
FACEPLATE VARIANTS	F16/20/24, U6x24
SECURITY	RC 2





The 4in1 access control system:

The 4in1 access control system enables the door to be opened conveniently using a PIN code, fingerprint, Bluetooth-compatible mobile phone, or an RFID-compatible medium.

With the intuitive app, users can be created and individual access authorizations can be assigned permanently or temporarily.





11 West Hudson Ave. Englewood, NJ 07631 T. +1 (201) 753 2195 office@yawalusa.com www.yawalusa.com

