VOLETRONIC 230 V

VOLETRONIC 230 V

VOLETRONIC 230 V Electrical drive system for a max. of 2 sashes per side for actuation of window shutters

Clear width According to dimensional specifications;
With 1 motor (1L/1R, 2L/2R): 600 mm to 1614 mm
With 2 motors (2, 3L/3R, 4): 890 mm to 2500 mm

Surface Fine structure matt (standard), silk gloss, matt
Powder-coated 200°C before assembly

Colours RAL Classic, RAL Design, NCS, VSR

Finishes Wood, stone, rust

Pretreatment Ocean Line Plus possible

Operation Wall transmitter Smoove 1 O/C RTS (remote control), remote control frequency 433.42 MHz;
1-channel, 5-channel or 16-channel hand-held transmitter (Somfy Pure TELIS RTS)

Guarantee 5 years – all drive modules
3 years – 12 V rechargeable battery (Yalo battery)
2 years – all RTS wireless transmitters

Quantity 1-4 window shutters can be operated by each electric drive
Window shutters – Motorisation

**System drawing**
1R/1L, 2, 2R/2L, 3R/3L, 4
No RA / LA installation possible!

**Installation types**
Variante A: Header installation,
Variante B: Reveal installation (on the side),
Variante C: Installation at the bottom above the windowsill

**Torque nom.**
25 Nm per motor;
Speed = 1.7 rpm

**Power supply**
230 V – 50 Hz, connection cable 3 m (2-wire, 0.75 mm²),
Rechargeable battery operation in the event of power failure (approx. 20 cycles)

**Power consumption**
3 W

**Disconnection**
Load switch-off

**Protection**
Protection class II, Degree of protection IP 24

**Scope of delivery**
Drive housing [A] with mounting holes, drive modules, sash arms [B], guide rails [C], connection cable, stop absorbers, ,
Directions for Installation and Use, coupling set for stop diagrams 2R/2L, 3R/3L, 4

**Notes**
Break-in prevention by blocking when closed

**Safety note**
In the event of a power failure, the window shutter drive can continue to be used, thanks to the integrated 12 V rechargeable battery. Battery operation is accompanied by a periodic signal tone.