

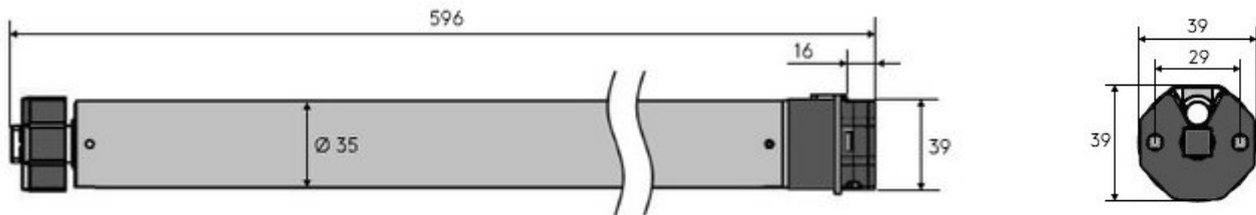
ROLLO

VESTAMATIC FUNK



The VL-ME-WiSo-230-35q/6nm VRS plug-in drive is a low-maintenance tubular motor with integrated electronic limit switches, brake, smooth-running planetary gear, thermal circuit breaker and built-in Vestamatic VRS radio receiver.

TECHNICAL DATA

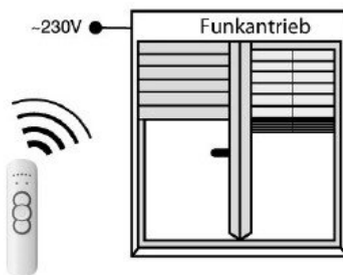


Manufacturer	Vestamatic
Power supply	230 V AC
Power	161 W
Power consumption	700 mA
Torque	6 Nm
Revolutions / min	28
Max. Duty cycle	4 min

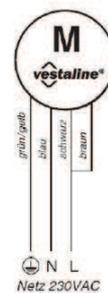
Protection class	IP 44
Mains cable	2,5 m; 4-polig weiß; offene Enden; Querschnitt 4 x 0,75 mm ²
Weight	1600 g
Radio system	Vestamatic VRS
Radio frequency	868 MHz
Article number	24.9082

FUNK

OPERATING PRINCIPLE



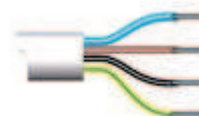
WIRING DIAGRAM



SUITABLE FOR SERIES

ELRO-M, ELRO-L, ELRO-XL, ELKARO-L, ELDERO-M, ELCUBUS-I, ELCUBUS-L, ELCUBUS-U

MOTOR CABLE COLOURS



Blau = Nullleiter (N)
 Braun = Drehrichtung 1
 Schwarz = Drehrichtung 2
 Gelb-Grün = Schutzleiter (PE)

! When controlled by radio, the directions of rotation must be 1 (brown) and 2 (black) can be connected together to the phase (L) of the network supply.
 Installations in the 230 V range may only be carried out by authorized specialists.