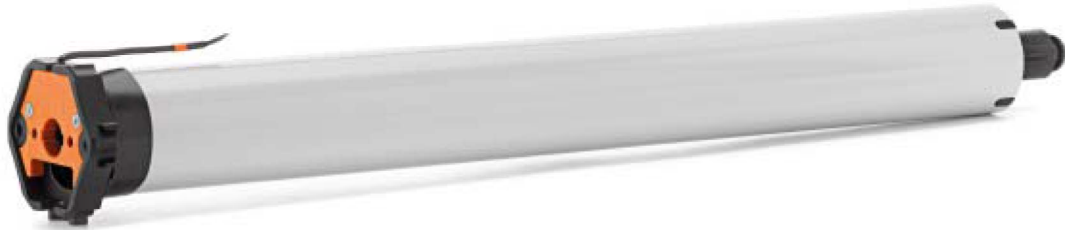


RolTop M-868

Radio tubular drives for roller shutters



Type: RolTop M-868 (230V/50 Hz)

Application: Roller shutter and internal roller blind

Limit switch: Electronic limits with Soft Stop on end position approach (on motors with soft brake)

Highlights: Smart force measurement
Application protection in up and down direction and reversion on obstacle
Limits can be adjusted via radio remote control or installation lead
Plug-able cable

Shaft size: from $\varnothing = 46$ mm inside

Features: Noiseless soft brake up to 20 Nm

Radio system: Bi-directional 868 MHz radio including routing (alternative 915 MHz available)

Possible limit switch modes

Upper limit switch	Lower limit switch
on limit stop	freely programmable
freely programmable	on limit stop
on limit stop	on limit stop
freely programmable	freely programmable

Item Number	Type/Item Description
34 238.0006	RolTop M6/35-868 (fast-running version with noiseless soft brake)
34 226.0006	RolTop M7/23-868 (fast-running version with noiseless soft brake)
34 248.0006	RolTop M9/35-868 (fast-running version with noiseless soft brake)
34 222.0006	RolTop M10-868 (with noiseless soft brake)
34 236.0006	RolTop M12/23-868 (fast-running version with noiseless soft brake)
34 232.0006	RolTop M20-868 (with noiseless soft brake)
34 242.0006	RolTop M30-868 (with flat brake)
34 252.0006	RolTop M40-868 (with flat brake)
34 262.0006	RolTop M50-868 (with flat brake)

Accessories included:

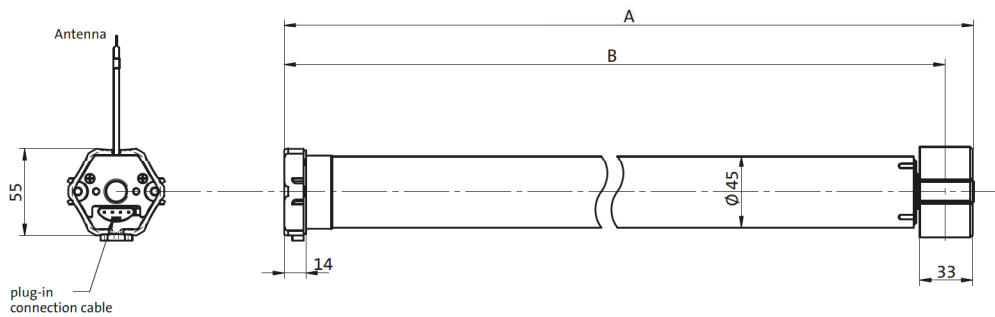
Connecting cable 2.0 m long, pluggable.

All drives are exclusive of: drive adapter, wall bracket (motor bearing) and switches.



Technical data and dimensions

Type	RolTop M6/35-868	RolTop M7/23-868	RolTop M9/35-868	RolTop M10-868	RolTop M12/23-868	RolTop M20-868	RolTop M30-868	RolTop M40-868	RolTop M50-868
Operating Voltage (V)	1 ~ 230								
Frequency (Hz)	50								
Noiseless soft brake	•						-		
Max. torque (Nm)	6	7	9	10	12	20	30	40	50
Speed (rpm)	35	23	35	14	23	14			
Current (A)	0.9	0.6	0.9	0.6	0.9			1.2	1.3
Power (W)	200	140	200	140	200			270	300
Shaft Ø (mm)	46 inside								
Ingress protection (IP)	44								
Max. limit switch range in Revolutions of the shaft	40								
Operating mode (KB in min.)	4	5	4	5	4			5	4
Length A (mm)	530	480	530	480	530	540	530	540	560
Length B (mm)	513	462	513	462	513	523	512	522	542
Weight (kg)	2.2	1.9	2.2	1.9	2.2		2.3	2.6	3.1
Temperature range (°C)	-20 to +60								
Conformity									



Accessories:



Cables
Page 196



Drive adapter sets
Page 173



Brackets from page 180



Radio control units
from page 104



Lumo-868
Page 136

RevoLine M radio drives
Hardwired tubular drives
Venetian blind drives
Speciality drives
DC drive systems
Radio control units
Hardwired control units
Accessories
Door drives
Door controls
Door accessories
Drive adapter profiles Lifting capacity tables