391



24V Electromechanical operator with articulated arm

Max width single leaf

2 - 2,5 m (with electric lock)

Use frequency (cycles/day)

80



- In case of power cut the gate is equipped with battery (optional) or you can just activate the rotation device.
- Integrated mechanical stops prevents the need to install opening and closing mechanical stops.
- Versatile and easy installation: 185 mm max overall. High flexibility of installation dimensions.













DIMENSIONS AND TECHNICAL SPECIFICATIONS		
Model	391 E	391
Power supply voltage	220 - 240V~ 50/60 Hz	220-240V~ 50/60 Hz
Motor	With brushes 24V ====	With brushes 24V ===
Max. power	120 W	40 W
Max. torque	250 Nm	250 Nm
Max. angular speed	13 °/s	13 °/s
Max. leaf weight	See graphic A	See graphic A
Max. leaf opening angle	120°	120°
Operating ambient temperature	- 20 °C ÷ +55 °C	- 20 °C ÷ +55 °C
Protection class	IP44	IP44
Weight	8.7 Kg	8.7 Kg
Use frequency	80 cycles/day	80 cycles/day
Max. leaf width	2 m (2,5 m with electric lock)	2 m (2,5 m with electric lock)
Dimensions (LxDxH)	185 x 260 x 310 mm	185 x 260 x 310 mm
Electronic equipment	Incorporated E391	Not included