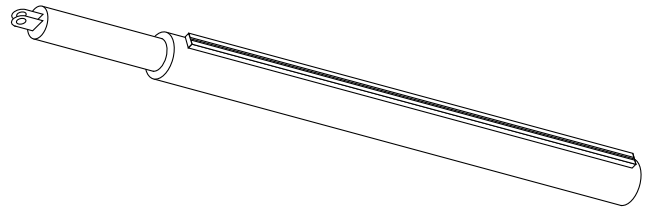


Product

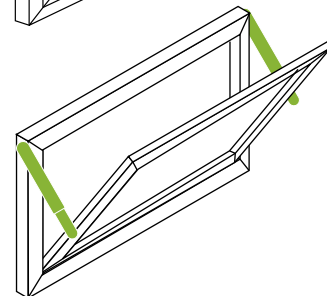
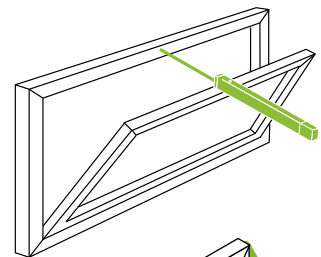
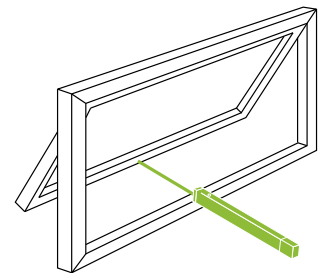
Spindle Actuator

Information

The spindle actuator is ideal for economically controlling windows skylights and hatches for smoke control and ventilation applications. With a maximum stroke of 1000mm and a maximum force of 1500N it can be used to automate large and heavy panels. The motor is equipped with overload protection as standard and is smooth running and quiet in operation making it suitable for most commercial and industrial buildings.



Application



Technical data

Voltage	24VDC
Current	0.65A/1.1A (500N) 1.35A (1000N) 1.5A (1500N)
Max force	500, 1000, 1500N
Cut off	Integrated electronic load cut off
Switch on duration	50%
Stroke length	300, 500, 750, 1000mm
Stroke speed	500N 8.4mm/sec 1000N 6.0mm/sec 1500N 3.8mm/sec
Protection class	IP54
Length	309mm + stroke + 20mm for cable and connectors
Colour and housing	Aluminium profile tube Anodized E6/EV1 Optional lacquer coating
Connecting cable	Silicone light grey 2m length

Installation

Options for mounting brackets

