

Varia Slim Base

Chain Actuator 250N



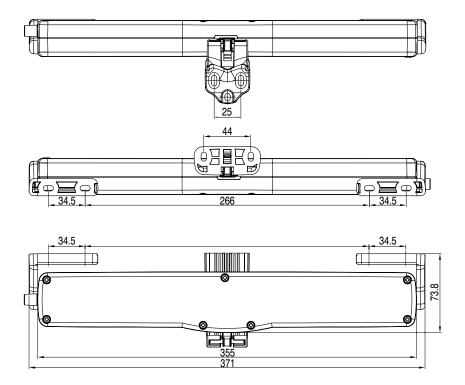
🕥 560 - **white**

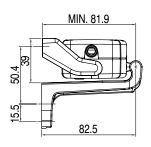
590 - **black**

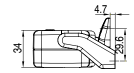
- Chain actuator for awning windows, hopper windows, dormer windows and light domes. Simple mechanical selection of the two strokes, 240 mm and 360 mm. Equipped with a microprocessor.
- Progressive starting ramp
- Power control over the entire stroke
- Even simpler and more immediate stroke selection
- Relax function for relaxing mechanical parts after every stroke-end
- Body and brackets are made of highstrength composite material (glass fiber reinforced polyamide).



Technical data | Varia Slim Base







Model	Varia Slim Base 230V code 07889	Varia Slim Base 24V code 07890
Push and pull force	250 N	
Strokes (mm)	240/360	
Synchronization	NO	
Power supply voltage	110 ÷ 230V~ (AC) 50/60 Hz	24V= (DC)
Current at nominal load	0,180 A	0,800 A
Power absorbed at nominal load	~ 30 W	~ 18 W
No-load speed	13,5 mm/s	12,8 mm/s
Maximum no-load stroke time	18 s / 27 s	19 s / 28 s
Double electrical insulation	YES	Low Voltage
Service type	S2 of 3 min	
Operating temperature	-5 °C ÷ +65 °C	
Degree of protection for electrical devices	IP30	
Soft Stop	NO	
Relax function	YES	
Frame rebated overlap self-learning	At absorption of power	
Connection in parallel	YES	
Power supply cable length	1 m	2 m
Opening stroke-end	At absorption of power	
Closing stroke-end	At absorption of power	
Overload protection	At absorption of power	
Dimensions (mm)	356 x 56,5 x 33,5 mm	
Weight	0,84 Kg	0,82 Kg
Static holding force	1700 N	
Supplied brackets	Standard support brackets, sash brackts (vasistas, awning)	

Electric linear actuator with double-row four-link articulated chain enclosed in an appropriate composite casing, suited for moving awning windows, hopper windows, dormer windows and light domes. The actuator has a push and pull force of 250N and is designed to function at 110/230V AC 50/60Hz or 24V DC. It is supplied complete with quick coupling screw-less assembly brackets (patented), awning and vasistas window brackets with quick coupling (patented).

Two opening strokes with mechanical selection. Stroke-end stop during opening and closing at power absorption and as protection against overloading. Can be connected in parallel.

Complies with the Directives 2004/108 EC (EMC Directive) and 2006/95 EC (Low Voltage Directive).

Standard colors: Black with black power cable, White and Grey with white cables.

The data provided in these illustrations is non-binding and subject to change, even without advance notice.

