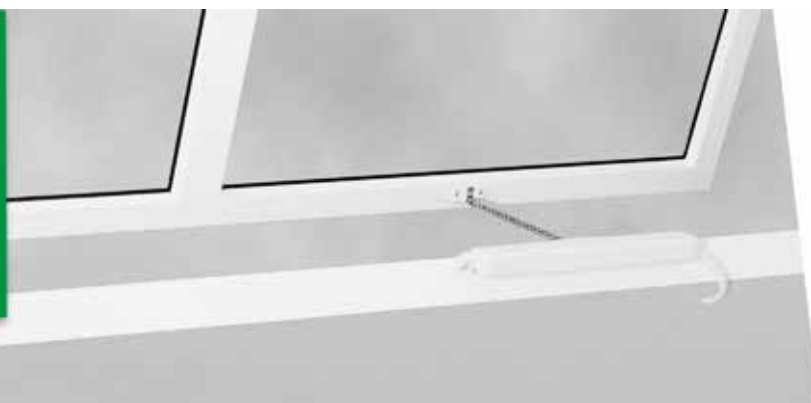


Actuator Varia Slim Base



Varia Slim Base

Chain Actuator 250N

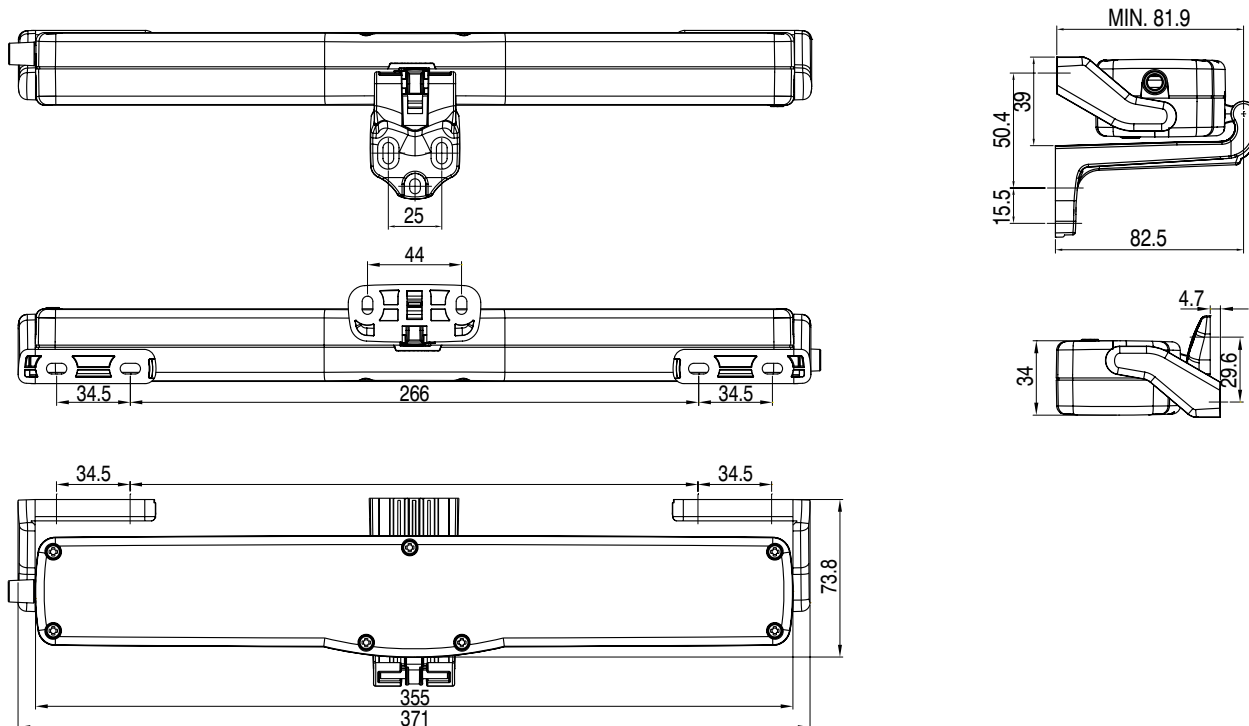
- 542 - **grey**
- 560 - **white**
- 590 - **black**

- 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).



Code	Model and colour
07889590	VARIA SLIM BASE 230V black
07889560	VARIA SLIM BASE 230V white
07889542	VARIA SLIM BASE 230V grey
<hr style="border-top: 1px dashed #000;"/>	
07890590	VARIA SLIM BASE 24V black
07890560	VARIA SLIM BASE 24V white
07890542	VARIA SLIM BASE 24V grey

Technical data | Varia Slim Base



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.

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 brackets (vasistas, awning)	

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