## Linear actuator Veco





Our "economical" model for façade applications

## Linear actuator Veco



## **Description** · Applications

## Veco – the economical alternative for modern façade architecture

The demands on façade architecture, especially economic aspects, have increased in the last few years. Along with product price, other cost sensitive factors such as installation time and flexible actuator installation are playing a major role.

The slim design, weather resistant aluminium housing, electronic limit switches for individual stroke adjustment and multiple mounting possibilities accentuate the flexibility of this elero drive solution.

#### Main applications

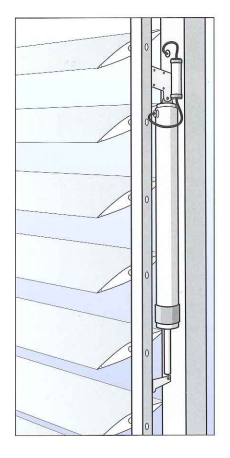
Integration into building façades for the adjustment of

- Sun shading louvers
- Building integrated photovoltaics (BIPV)
- Daylighting strategies

#### The Technology

elero's Veco linear actuator is an electromechanical push rod drive in which a rotational movement is transformed into a linear movement by the planetary gear units and lead screw assembly.

The actuator's slim and cylindrical construction takes into account technical and functional aspects as well as optical and aesthetic aspects. The electronic limit switches are quickly and easily programmed through a separate installation cable using two buttons. This allows for the end positions to be adjusted along the entire stroke length of the actuator. Especially for large façade areas requiring many actuators, this makes the installation extremely efficient and cost effective.



# "Our economical drive with electronic limit switches"





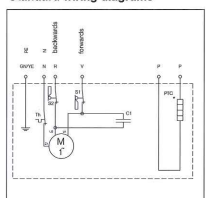


## **Specifications**

## The facts

	Veco	
Operating voltage	230V 1AC 50Hz	
Housing diameter (mm)	50	
Load (N)	1600	
Stroke length (mm)	100, 200, 300	
Stroke speed (mm/s)	5	
Duty Cycle	S2 / 5 min	
Operating Temperature (°C)	-20 to +60	
Cable length (m)	2	
Electronic limit switches	adjustable along entire stroke length	
Mounting fixtures piston rod and housing sides	articulated lug	
Material housing and mounting fixtures	Aluminium anodised	
Protection class	IP 65	
Mounting position	User defined	

## Standard wiring diagrams



S1 = Limit switch piston rod out

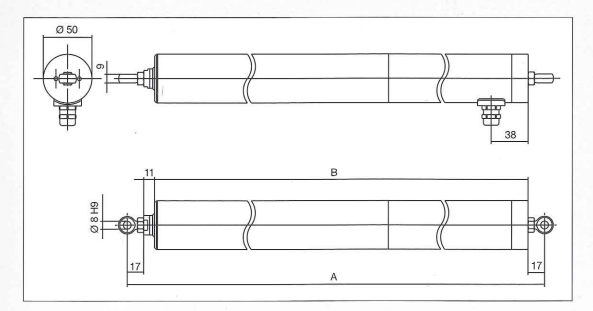
S2 = Limit switch piston rod in

C1 = Capacitor (internal)

Th = Thermal protection

WS0800 / 230 V AC

## **Dimensions**



Stroke (mm)	Dimension A (mm)	Dimension F (mm)
100	830	785
200	930	885
300	1030	985

## elero GmbH

#### Linearantriebstechnik

Nassaeckerstrasse 11 D-07381 Poessneck

Phone

+49 (0) 3647 / 46 07-0

Fax Reception +49 (0) 3647 / 46 07-40

Fax Purchasing department -41

Fax Sales department -42

Head office:

Linsenhofer Str. 59-63

D-72660 Beuren

Phone

+49 (0) 70 25 / 13-02

Fax Reception +49 (0) 70 25 / 13-212

info@elero-linear.de www.elero-linear.com