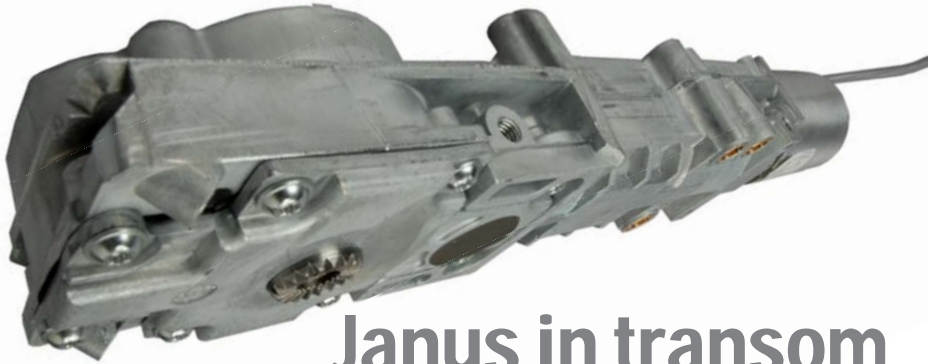


## Electromagnetic hold-open



## Janus in transom

Concealed spring with electromagnetic hold-open

### Application field

- . single or double action doors (wood or steel)

### Technical Data

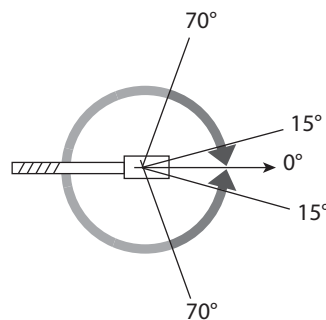
- . force 3
- . cam mechanism EN 1154 compliant
- . 500 000 openings tested
- . opening and automatic closing from - 180° to + 180°
- . 3 speed adjustments
- . electromagnetic hold-open EN 1155 compliant
- . delivered with a 3 m long cable and a push-button
- . adjustable hold-open between 70 and 120°

### Variant

- . **power supply**  
24 V dc or 48 V dc



### Accessory

- . **spindle**  
length : 30 mm - parallel square



Fire solutions

### Benefits

- .  
- . invisible
- . safety and aesthetics

  
SAINT-GOBAIN  
SEVA

## Use conditions

- . maximum door weight : 120 kg
- . maximum door height : 2 400 mm

<i>Force</i>	<i>Maximum recommended width</i>	<i>Maximum opening torque (0-4°)</i>
3	950 mm	33 Nm

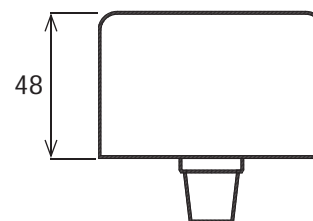
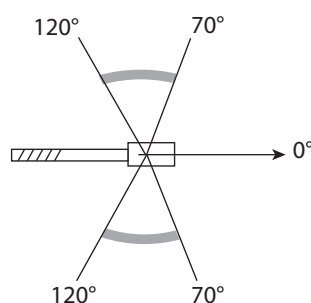
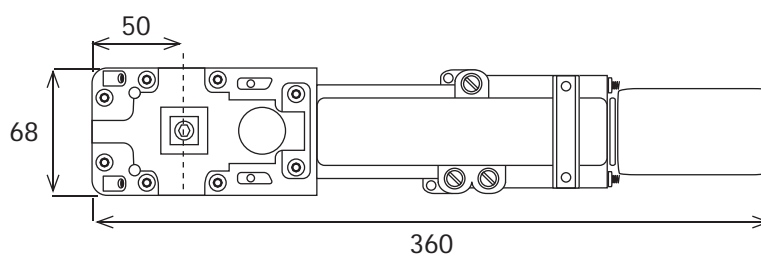
Note : the above mentioned values are given for standard use conditions : without wind and without vandalism.

## Assembly

### Dimensions

- . mechanism : 360 x 68 x 48 mm

An instruction sheet is delivered inside packaging.



hold-open range (symmetrical)

**SAINT-GOBAIN**  
**SEVA**

### SAINT-GOBAIN SEVA

43, rue du Pont de Fer - BP 10176  
71105 CHALON-SUR-SAÔNE cedex  
FRANCE

Tél. : +33 (0)3 85 47 25 59  
Fax : +33 (0)3 85 47 25 38

[www.sevax.com](http://www.sevax.com)

Les renseignements figurant dans ce document sont donnés à titre indicatif et ne sont pas contractuels.



Le matériel proposé dans ce document est fabriqué dans des ateliers respectant l'environnement



## References

<i>Designation</i>	<i>Code</i>
Electromagnetic transom Janus without spindle - 24 Volts	SN310284
Electromagnetic transom Janus without spindle - 48 Volts	SN310285

## Accessory

<i>Designation</i>	<i>Code</i>
Spindle - length = 30 mm	SN306583