

**Compass**

Chromed brass compass. Open length 200 mm.



**4848031** Compass



**Compass**

Chromed brass adjustable opening stay, for portlights and hatches. Length. from mm. 275 (closed) to mm. 485 (open).



**4848014** Compass



**Compass**

Chromed brass opening stay. Length from mm. 205 (closed) to mm. 305 (open).



**4848015** Compass



**Compass**

Stainless steel adjustable opening stay.



**4848034** Length from mm. 255 (closed) to mm. 425 (open).

**4848035** Length from mm. 315 (closed) to mm. 540 (open).



**Compass**

Chromed brass adjustable opening stay fast shutting, for portlights and hatches. Length from mm. 220 (closed) to mm. 380 (open).



**4848038** Compass



**Compass**

AISI 316 stainless steel opening stay for portlights and hatches.



**4848036** Length from mm. 300 (closed) to mm. 430 (open).

**4848037** Length from mm. 430 (closed) to mm. 530 (open).



**Compass**

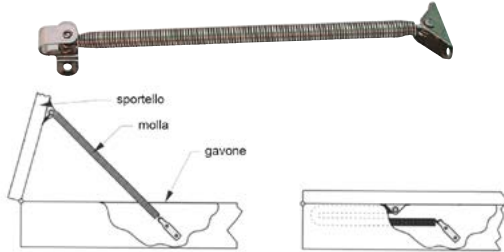
stainless steel spring compass for portlights and hatches. Dim. Ø mm. 21,5 length mm. 320. Fixing bases dim. mm.50x45.

**4848032** Compass



**Compass**

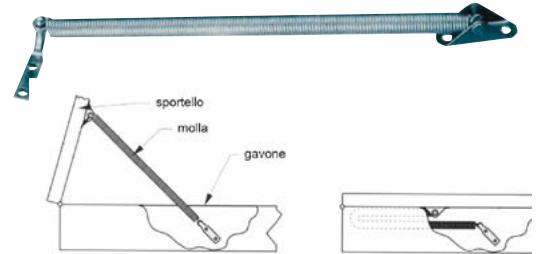
Stainless steel spring compass to close portlights. Ø mm. 11 Length mm. 210.



**4848040** Spring compass

**Compass**

Stainless steel spring compass to close portlights.



**4848039** Ø mm. 11 Length mm. 210.

**4848041** Ø mm. 14,5 Length mm. 260.

**Electromechanical hatch lifters**

They allow full or partial opening and closing of heavy engine hatches, peak tanks, hatch beams etc. an internal self-locking mechanism will maintain the position preventing any accidental hatch closing. In case of a power failure an emergency device allows for manual opening. IP 65 protection rated.



Relay box needed for cycle reversion.

Supports up to 2 actuators.

**4830612** 12 V

**4830624** 24 V



Aluminium arm. Single installation only.

Article	Max load kg	Volt	Cur. abs. AMP	Stroke mm.	Length closed	External Ø
<b>4830001</b>	65	12	2	180	515	34
<b>4830002</b>	65	24	1	180	515	34
<b>4830003</b>	65	12	2	300	635	34
<b>4830004</b>	65	24	1	300	635	34



Stainless steel arm. It can be mounted individually, or in twin cylinder installation for heavier loads.

Article	Max load kg	Volt	Cur. abs. AMP	Stroke mm.	Length closed	External Ø
<b>4830012</b>	120	12	10	300	677	48
<b>4830024</b>	120	24	5	300	677	48
<b>4830112</b>	120	12	10	450	827	48
<b>4830124</b>	120	24	5	450	827	48
<b>4830212</b>	120	12	10	600	977	48
<b>4830224</b>	120	24	5	600	977	48

