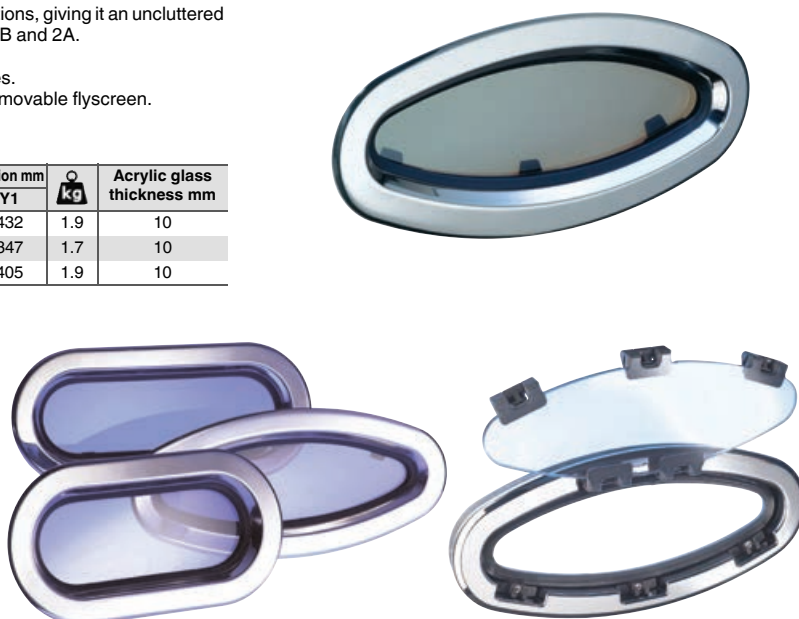
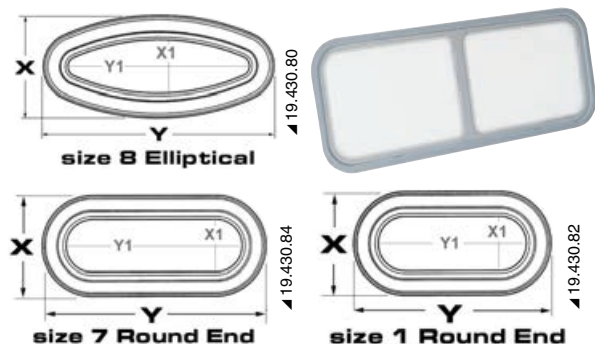


LEWMAR AISI316 stainless steel portlight**AISI 316**

Fitted with friction hinges and quick-locking handles.
The handles and hinges leave the lens clear of obstructions, giving it an uncluttered view and clean modern look. CE-approved for areas 1B and 2A.
To be installed on 9-mm to 30-mm thick surfaces.
Supplied with 20 x M5 studs for 17/2-mm thick surfaces.
ABS internal trimming ring (chromed for size 8) and removable flyscreen.

Code	Model	External dimension mm			Cut-out dimension mm		kg	Acrylic glass thickness mm
		X	Y	Thickness	X1	Y1		
19.430.80	8	196	452	4	176	432	1.9	10
19.430.82	1 RE	191	367	4	171	347	1.7	10
19.430.84	7 RE	191	425	4	171	405	1.9	10

**LEWMAR AISI316 stainless steel round portlight****AISI 316**

Supplied with **trimming ring made of chromed ABS, mounting screws** and smoked lens. Fast and simple installation by means of a ring nut with threaded bores, to be made by a single operator. 180° opening.
CE-approved for category B Area 1.

Code	Outside mm	Cut size mm	Light mm	For hull thickness
19.431.25	250	230	160	8 to 24 mm
19.431.30	300	250	200	8 to 24 mm

**Max New Light anti-scratch restorer for polycarbonate surfaces**

Specific product to restore worn-out, scratched, opacified and yellowed portlights, hatches, Plexiglas or polycarbonate windscreens to their original look.

Sprayed on the worn-out surface, it creates a ultra-resistant, ultra-adhering and UV-resistant film that restores the original polish. It doesn't alter the chemical structure or mechanical properties of the substrate. Three-component product to be sprayed (spray nozzle included).

Code	Description	Surface to be treated
19.117.01	Plexiglass/polycarbonate restorer	5/6 m ²

OSCULATI**LEWMAR vent**

Made of reinforced plastic, it ensures air circulation and prevents water seepage.

It can be fitted to the acrylic lens of hatches or to the deck.

Universal model complying with the CE ISO 12216:2003 standards.

Code	Outer Ø mm	Recess bore mm
19.041.01	170	76

**LEWMAR**