

dare
to be
unique.



INFINITY

luxury glass ventilation

pag.6

NG

fiberglass portholes

pag.24

PASSERELL

vanity gangway and kinematics

pag.36

ASW DOMOTIC

integrated domotic

pag.61

AFTER SALES

network e service university

pag.72

2012

Amare enters the nautical market with the NG Series Portholes intended for installation on fiberglass.

In 2013 the Amare Team participates in European trade shows making its first appearance in the nautical market.

The team consists of 5 people in a small workshop of 300 square meters.

2014

Amare introduces INFINITY, the first porthole in the world to obtain RINA certification for application on glass in area 1.

INFINITY represents a market breakthrough, becoming the company's flagship product for many years to follow.

HINGE PATENT-LEVER FILING OF THE INFINITY DESIGN
Internal research and development area is created to expand the product range and invest in new markets.



2015

Amare presents VANITY, a range of gangways with innovative design and mechanics.

EASY WEDGE SYSTEM PATENT for swinging.

Amare strengthens its sales network and partnerships in the glass industry for the supply of cast and processed sheets.



2016

Amare introduces the CHARON project, a range of self-balancing lift movements using a single central cylinder.

CHARON SYSTEM PATENT
ELIMINATES UNBALANCED LOAD PROBLEM

Amare increases the Vanity gangway range and the Infinity porthole production line.

A technical area dedicated to managing customer certifications is created.

MECHANICAL TEST AREA
HYDROSTATIC TEST AREA



2018

Amare commercially strengthens its organizational structure by decentralizing the group's sales and administrative area in Modena.

Glass processing and assembly lines for gangway and elevator machines are implemented.

Amare signs the first agreements to supply portholes under license for the U.K market through an American multinational company.

New projects and new products related to the supply chain are implemented.

2020

Amare launches ASW DOMOTIC brand and invests in home automation for boats.

ASW DOMOTIC BRAND FILING.

In 2021 LUWE Ltd. is integrated into the Amare Group to improve system development and expand customer offerings.

Amare invests in Northern Europe by geolocating its strong presence in the U.K market.



2022

In 2022 Amare counts 57 employees and more than 48 active customers worldwide.

Amare has invested about 3 million euros over the years to achieve its goals: QUALITY, ITALIAN DESIGN AND HIGH DELIVERY STANDARDS.

2022 primary focus is the strengthening of the Glass Division and the expansion of the Company Brand in the U.S market.

Active Collaboration with the UNIVERSITY OF BOLOGNA.







INFINITY

NATURAL VENTILATION

LUXURY DESIGN



INFINITY

FINE LUXURY DESIGN

dare to be unique.

INFINITY is the first integrated porthole on glazing to obtain RINA certification in 2014.

Over the years it has become an icon of its kind by implementing new solutions that have made it the best performing product in its category to date.

Developed by the Amare research center and continuously evolving to meet increasingly stringent regulations.



The use of certified material such as INOX 316L allows for maximum performance at mechanical resistances. Its gasket developed with a specialized laboratory allows the sash to be the only one with high HIR High Impact Resistance advancing its use even in commercial use boats.



It allows the air exchange of rooms so as to eliminate pollutants, viruses and bacteria.

By ensuring proper air exchange, it will be possible not only to ensure the right temperature and humidity level in order to ensure comfort for the inhabitants. Natural ventilation assumes that there is a source of air, the force that moves it, a means of controlling the air, and a means of controlling the excess air.

Thanks to natural ventilation, it is possible to keep the humidity level low, this ensures healthy air and avoids the risk of contracting mold. To learn more, look at the different air exchange techniques involving natural ventilation.

NATURAL AERATION

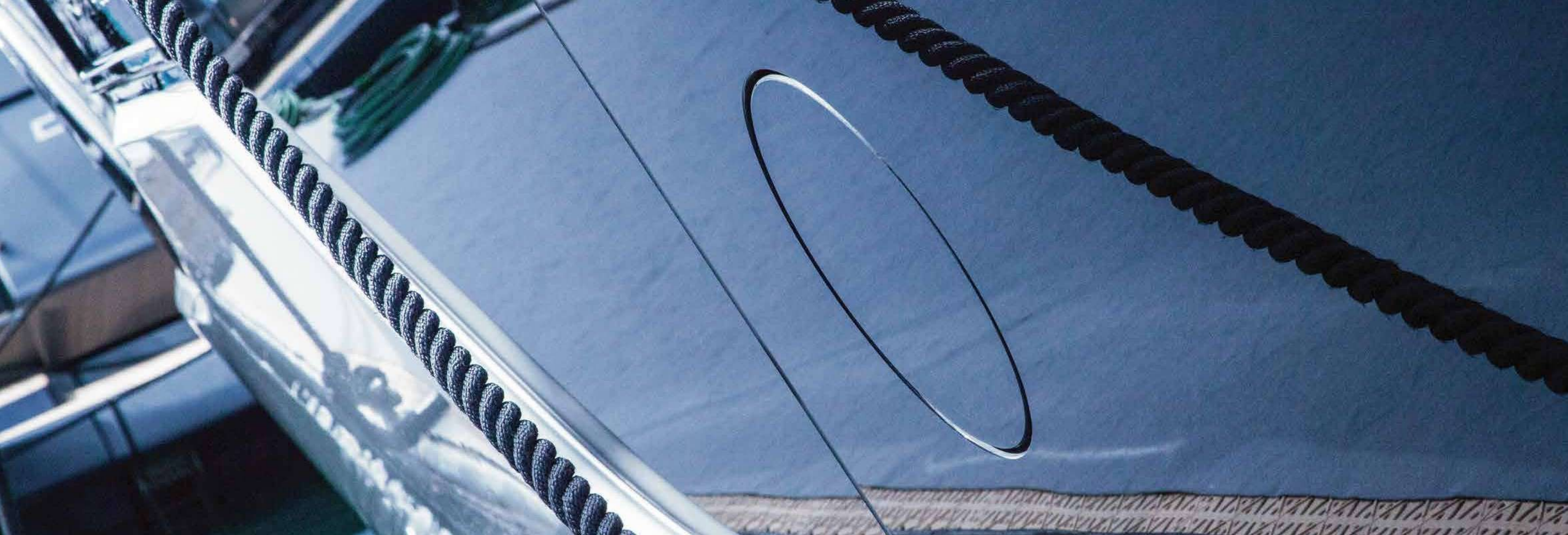




The double-glazing is made by means of tempered safety glass with internal application of anti-humidity salts.

The interior design, developed by the Amare research center, is distinguished by the use of satin-finished aluminum components with microholes for the release of the components that allow perfect inter-caped insulation from the outside.

Green-printed crystals on the perimeter allow for a black aesthetic finish that contrasts with INFINITY's mirrored polish.



PRODUCT OVERVIEW

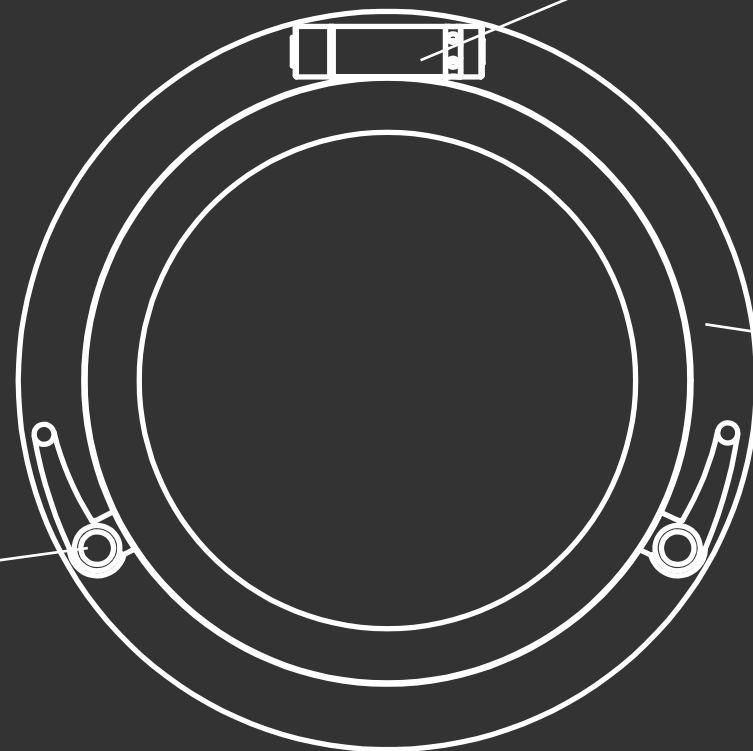
PATENTED

INFINITY's 3 main features are sources of Visual Harmony within the spaces and environments where it is installed.

Since 2014, it has been a pioneer in changing components called portholes or hatches, making designers' work easy and innovative.

INFINITY replaces the porthole name while remaining tied to the traditions of the maritime market.

SIDE CLOSURE WITH
SEAL ADJUSTMENT



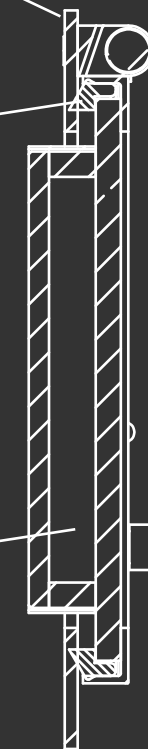
FRICTION HINGE WITH
OPENING ADJUSTMENT

HIR GASKET

INOX AISI316 L

BONDING TECHNOLOGY ON
CURVED GLASS

INSULATING GLASS UNIT
DESIGN CUSTOM HEIGHTS
FOR REQUIRED THICKNESSES





LIGHTWEIGHT
LIGHTWEIGHT PORTHOLE FOR
LARGE SHIPS



LOW CONSUMPTION
THANKS TO HOME AUTOMATION
PREDISPOSITION



SMART
EASY OPERATION INSTALLATION ON
CURVED GLASS



FLEXIBLE
INSTALLABLE ON BOATS
CE, PLEASURE, MCA, COMMERCIAL



EFFICENCY
QUICK OPENING



OUT OF SIGHT
DESIGNED TO BE DIFFERENT invisible
from the outside



STABILITY
5 STARS AFTERSALES



SAFETY FIRST WELCOME ABOARD WITH INFINITY

ASW DOMOTIC MONITORING.



LEISURE



FISHING



COMMERCIAL

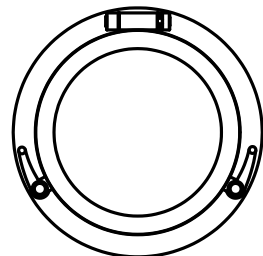
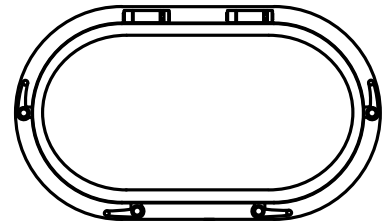
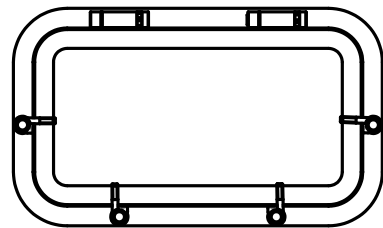
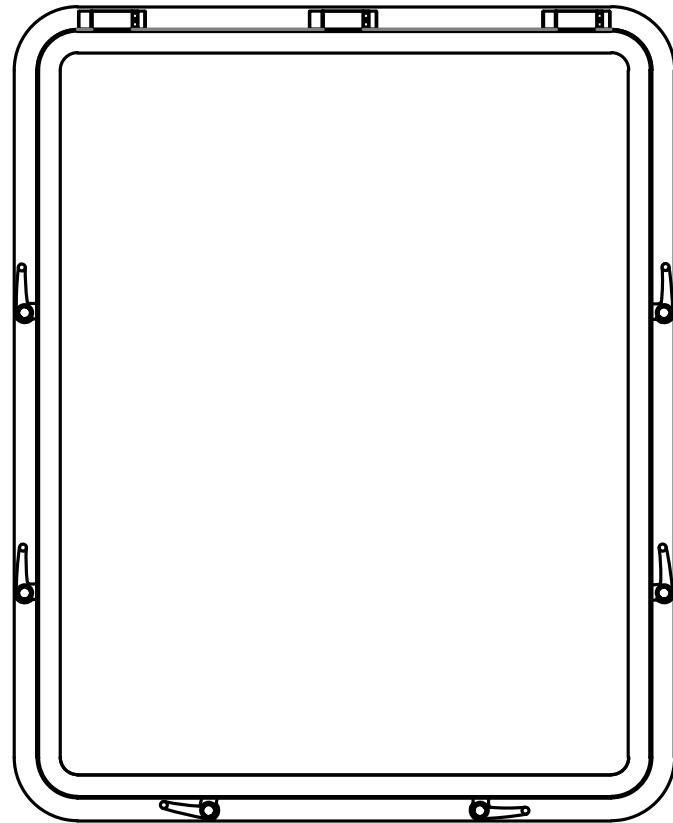


YACHT



CONFIGURATOR

- 1 choose the shape
- 2 choose the finish
- 3 contact our team
- 4 use the 3D model for simulation



FINITURA DELLA BASE / FRAME FINISH



Inox AISI 316L a specchio /
Mirror stainless steel



Nero / Black
RAL 9005 (cod. XXX)



Bianco / White
RAL 9001 (cod. XXX)

FINITURA INTERNA VETROCAMERA / INTERNAL IGU GLASS FINISH



Nero / Black
RAL 9005 (cod. XXX)



Bianco / White
RAL 9001 (cod. XXX)

FINITURA DEL COPERCHIO / COVER FINISH

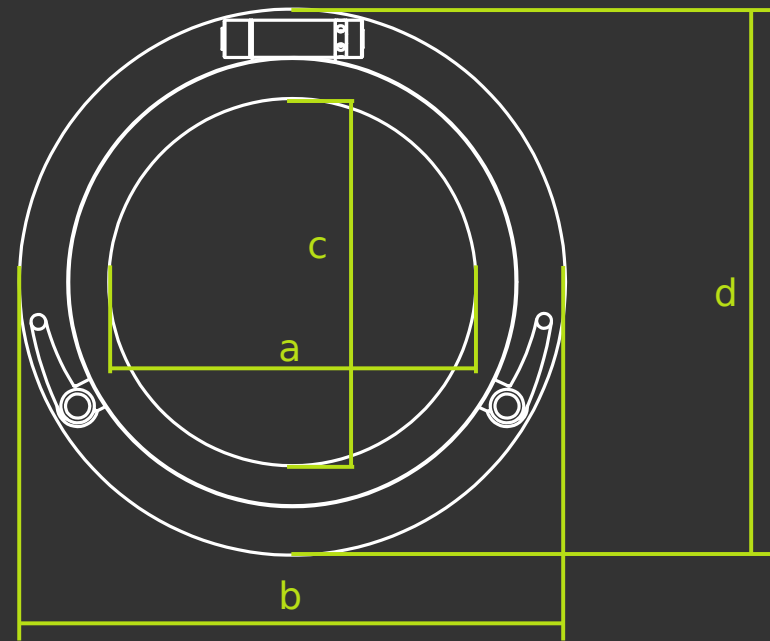


Inox AISI 316L a specchio /
Mirror stainless steel

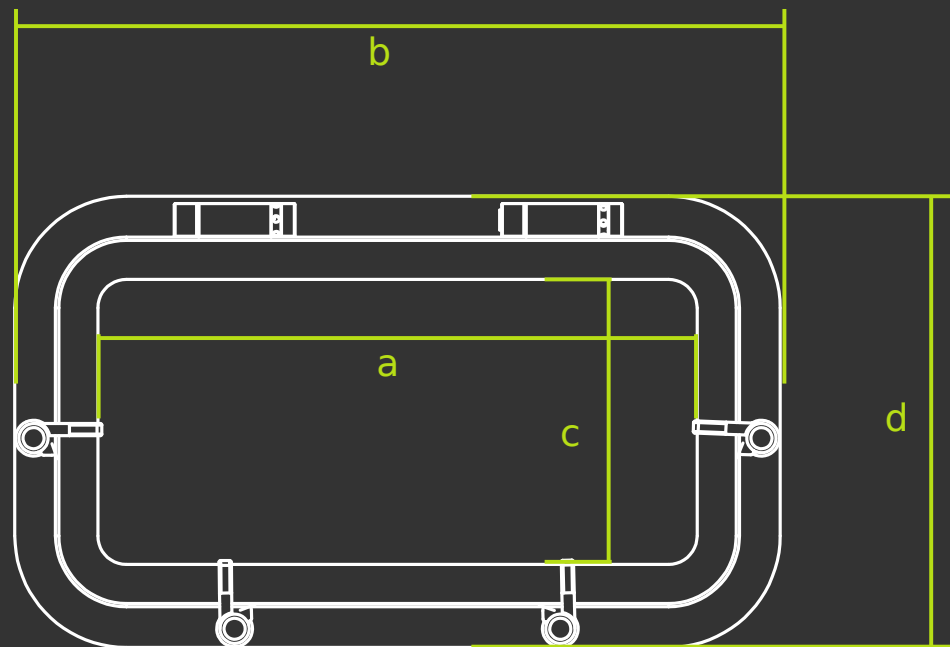
CRISTALLO / GLASS



Custom



cod	tipo	a	b	c	d	unità	predisposto ASW	zanzariera	corazza
AM-FV-009	oblò tondo inox AISI316L CE	100	100	200	200	mm	si	opt	opt
AM-FV-009_P	oblò tondo inox AISI316L PLEASURE	100	100	200	200	mm	si	opt	opt
AM-FV-009_MCA	oblò tondo inox AISI316L MCA	100	100	200	200	mm	si	opt	std
AM-FV-011	oblò tondo inox AISI316L CE	150	150	250	250	mm	si	opt	opt
AM-FV-011_P	oblò tondo inox AISI316L PLEASURE	150	150	250	250	mm	si	opt	opt
AM-FV-011_MCA	oblò tondo inox AISI316L MCA	150	150	250	250	mm	si	opt	std
AM-FV-013	oblò tondo inox AISI316L CE	200	200	300	300	mm	si	opt	opt
AM-FV-013_P	oblò tondo inox AISI316L PLEASURE	200	200	300	300	mm	si	opt	opt
AM-FV-013_MCA	oblò tondo inox AISI316L MCA	200	200	300	300	mm	si	opt	std
AM-FV-010	oblò tondo inox AISI316L CE	250	250	350	350	mm	si	opt	opt
AM-FV-010_P	oblò tondo inox AISI316L PLEASURE	250	250	350	350	mm	si	opt	opt
AM-FV-010_MCA	oblò tondo inox AISI316L MCA	250	250	350	350	mm	si	opt	std
AM-FV-012	oblò tondo inox AISI316L CE	300	300	400	400	mm	si	opt	opt
AM-FV-012_P	oblò tondo inox AISI316L PLEASURE	300	300	400	400	mm	si	opt	opt
AM-FV-012_MCA	oblò tondo inox AISI316L MCA	300	300	400	400	mm	si	opt	std
AM-FV-014	oblò tondo inox AISI316L CE	400	400	500	500	mm	si	opt	opt
AM-FV-014_P	oblò tondo inox AISI316L PLEASURE	400	400	500	500	mm	si	opt	opt
AM-FV-014_MCA	oblò tondo inox AISI316L MCA	400	400	500	500	mm	si	opt	std
AM-FV-020	oblò ovale inox AISI316L CE	440	180	540	280	mm	si	opt	opt
AM-FV-020_P	oblò ovale inox AISI316L PLEASURE	440	180	540	280	mm	si	opt	opt
AM-FV-020_MCA	oblò ovale inox AISI316L MCA	440	180	540	280	mm	si	opt	std
AM-FV-025	oblò ovale inox AISI316L CE	414	170	514	270	mm	si	opt	opt
AM-FV_025_P	oblò ovale inox AISI316L PLEASURE	414	170	514	270	mm	si	opt	opt
AM-FV-025P_MCA	oblò ovale inox AISI316L MCA	414	170	514	270	mm	si	opt	std



cod	tipo	a	b	c	d	unità	predisposto ASW	zanzariera	corazza
AM-FV-040	oblò quadrato inox AISI316L CE	295	295	395	395	mm	si	opt	opt
AM-FV-040_P	oblò quadrato inox AISI316L PLEASURE	295	295	395	395	mm	si	opt	opt
AM-FV-040_MCA	oblò quadrato inox AISI316L MCA	295	295	395	395	mm	si	opt	std
AM-FV-041	oblò rettangolare inox AISI316L CE	520	300	620	400	mm	si	opt	opt
AM-FV-041_P	oblò rettangolare inox AISI316L PLEASURE	520	300	620	400	mm	si	opt	opt
AM-FV-041_MCA	oblò rettangolare inox AISI316L MCA	520	300	620	400	mm	si	opt	std
AM-FV-042	oblò rettangolare inox AISI316L CE	244	144	344	244	mm	si	opt	opt
AM-FV-042_P	oblò rettangolare inox AISI316L PLEASURE	244	144	344	244	mm	si	opt	opt
AM-FV-042_MCA	oblò rettangolare inox AISI316L MCA	244	144	344	244	mm	si	opt	std
AM-FV-046	oblò rettangolare inox AISI316L CE	378	185	478	285	mm	si	opt	opt
AM-FV-046_P	oblò rettangolare inox AISI316L PLEASURE	378	185	478	285	mm	si	opt	opt
AM-FV-046_MCA	oblò rettangolare inox AISI316L MCA	378	185	478	285	mm	si	opt	std
AM-FV-047	oblò rettangolare inox AISI316L CE	250	500	350	600	mm	si	opt	opt
AM-FV-047_P	oblò rettangolare inox AISI316L PLEASURE	250	500	350	600	mm	si	opt	opt
AM-FV-047_MCA	oblò rettangolare inox AISI316L MCA	250	500	350	600	mm	si	opt	std
AM-FV-051	oblò ovale inox AISI316L CE	500	250	600	350	mm	si	opt	opt
AM-FV-051_P	oblò ovale inox AISI316L PLEASURE	500	250	600	350	mm	si	opt	opt
AM-FV-051_MCA	oblò ovale inox AISI316L MCA	500	250	600	350	mm	si	opt	std
AM-FV-055	oblò rettangolare inox AISI316L CE	804	634	904	734	mm	si	opt	opt
AM-FV-055_P	oblò rettangolare inox AISI316L PLEASURE	804	634	904	734	mm	si	opt	opt
AM-FV-055_MCA	oblò rettangolare inox AISI316L MCA	804	634	904	734	mm	si	opt	std

Leve salvaspazio su richiesta.





CE PLEASURE MCA ALL Hull Areas

CERTIFICAZIONE /
CERTIFICATION

INSTALLAZIONE /CATEGORIA /
INSTALLATION CATEGORY

Ce	I - IIB - III - IV	A, B, C, D
Pleasure type approval	1A, 2A, 1B, 2B	Fino a / Up to 50m
Mca type approval	1A, 2A, 1B, 2B	Fino a / Up to 50m

EXTRAS AND SPECIAL CERTIFICATION EXTENDABLE UPON REQUEST





GLASS SUPPLY

- project development
- thickness calculations
- regulatory calculations
- certification practices
- realization of test
- complete order supply

FERRETTI 1000 with ASW Domotic 2.0







NG

NATURAL FIBERGLASS
VENTILATION



NG

dare to be unique.

NG is a light porthole with a simple design, characterized by the high degree of finish and by highly performing mechanical components in terms of longevity in operation.

Developed by the Amare research center and continuously evolution to meet increasingly rules.



SIMPLE SOLUTION ADVANCED TECHNOLOGY

The use of certified material such as INOX 316L allows for maximum performance at mechanical resistances. Its gasket developed with a specialized laboratory allows the sash to be the only one with high HIR High Impact Resistance advancing its use even in commercial use boats.

It allows the air exchange of rooms so as to eliminate pollutants and harmful to health such as viruses and bacteria.

By ensuring proper air exchange, it will be possible not only to make rooms healthier, but also to ensure the right temperature and humidity level in order to guarantee the correct thermal comfort for the inhabitants. Natural ventilation assumes that there are essentially the elements of the air source, the force that moves it, a means of controlling its velocity and expelling excess air.

Thanks to natural ventilation, it is possible to keep the humidity level in rooms under control: this ensures healthy air and avoids the risk of contracting unpleasant health problems. Let's look at the different air exchange techniques involving natural methodology.

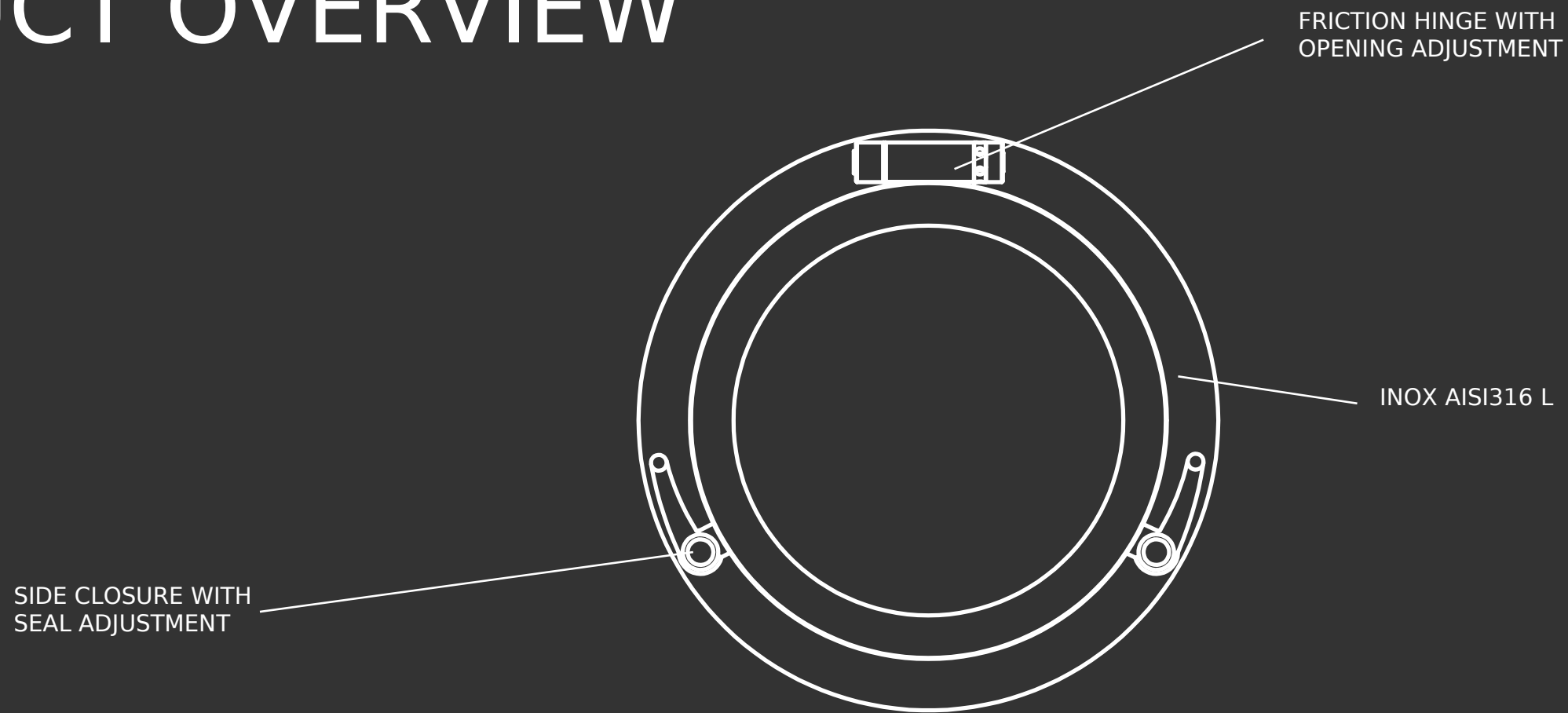
NATURAL AERATION





PRODUCT OVERVIEW

PATENTED





LIGHTWEIGHT
LIGHTWEIGHT PORTHOLE FOR
LARGE SHIPS



LOW CONSUMPTION
THANKS TO HOME AUTOMATION
PREDISPOSITION



SMART
EASY OPERATION INSTALLATION ON
CURVED GLASS



FLEXIBLE
INSTALLABLE ON BOATS
CE, PLEASURE, MCA, COMMERCIAL



EFFICENCY
QUICK OPENING



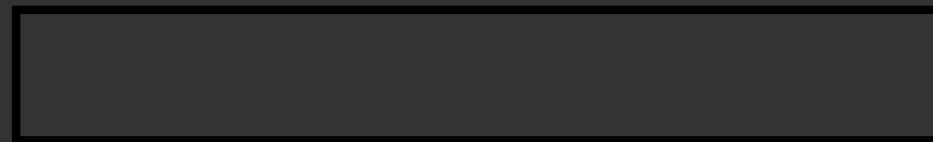
OUT OF SIGHT
DESIGNED TO BE DIFFERENT invisible
from the outside



STABILITY
5 STARS AFTERSALES



SAFETY FIRST WELCOME ABOARD



ASW DOMOTIC MONITORING.



LEISURE



FISHING



COMMERCIAL

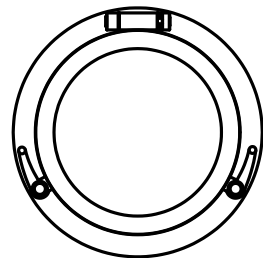
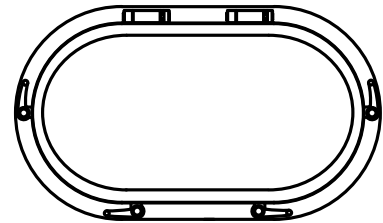
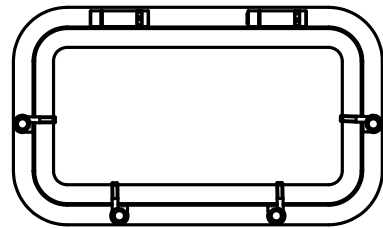
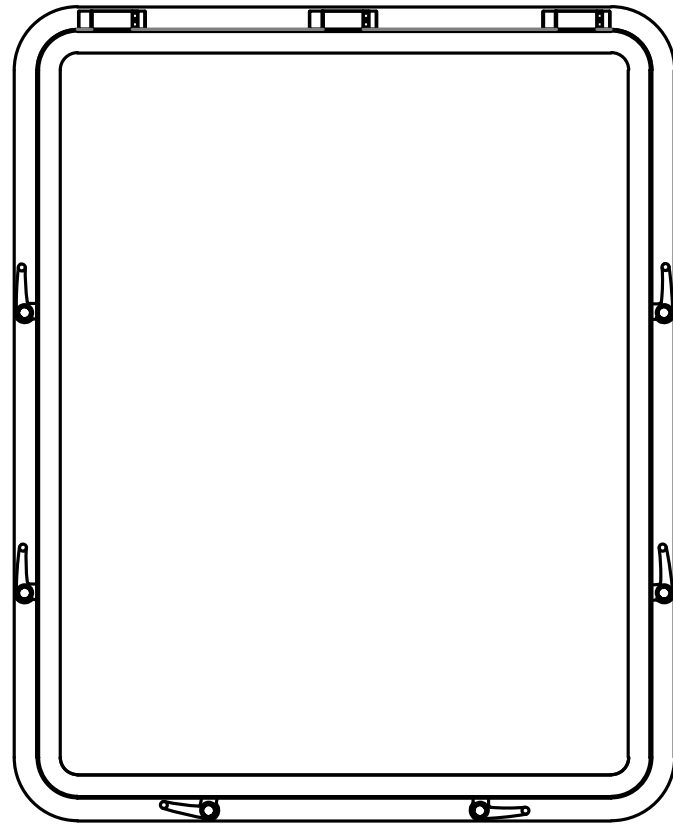


YACHT



CONFIGURATOR

- 1 choose the shape
- 2 choose the finish
- 3 contact our team
- 4 use the 3D model for simulation



FINITURA DELLA BASE / FRAME FINISH



Inox AISI 316L a specchio /
Mirror stainless steel



Nero / Black
RAL 9005 (cod. XXX)



Bianco / White
RAL 9001 (cod. XXX)

FINITURA DEL COPERCHIO / COVER FINISH

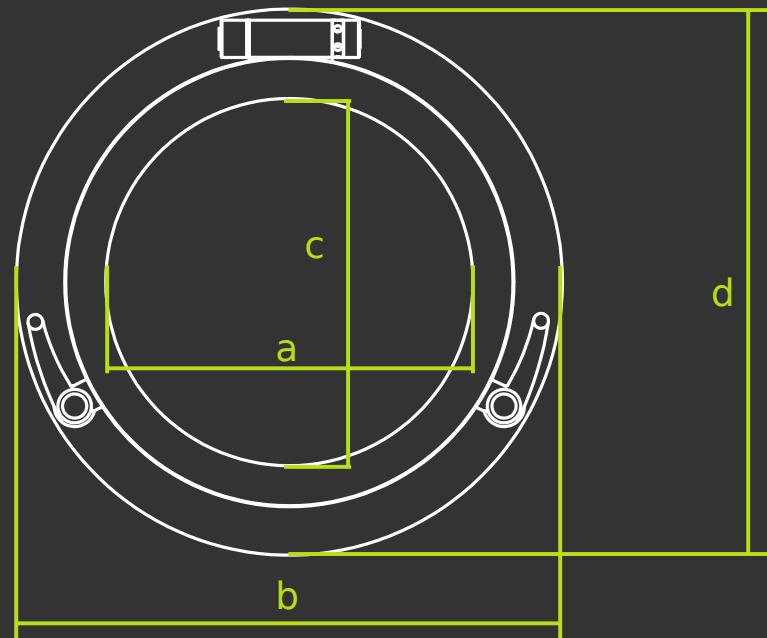


Inox AISI 316L a specchio /
Mirror stainless steel

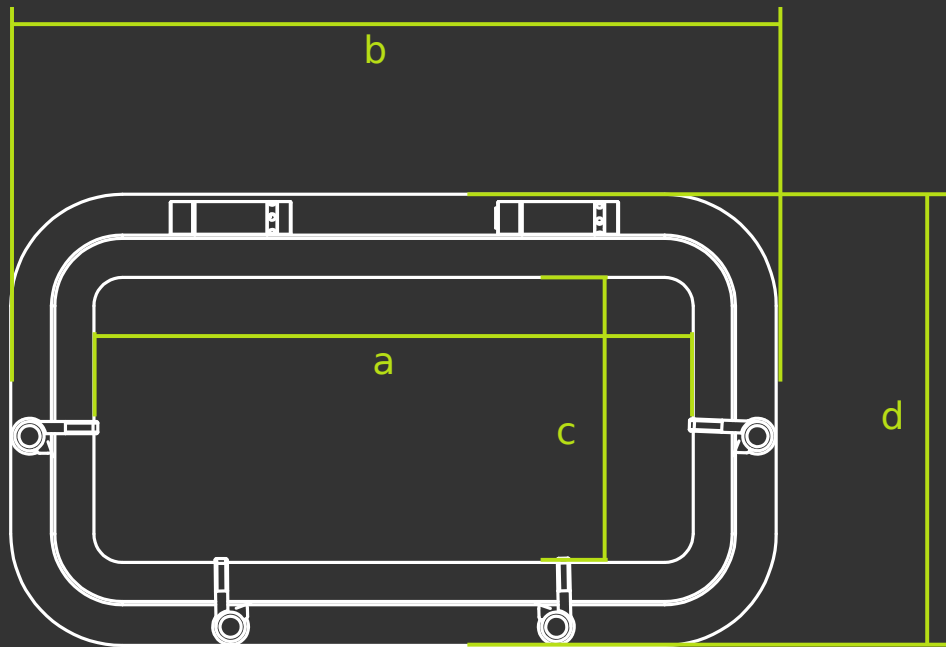
CRISTALLO / GLASS or Plexi



Clear Grey



cod	tipo	a	b	c	d	pred. ASW	mosquito	shutter	ex frame
AM-NG-010	oblò tondo inox AISI316L CE	250	250	345	345	si	opt	-	opt
AM-NG-010PF	oblò tondo inox AISI316L CE	250	250	345	345	si	opt	opt	opt
AM-NG-010_P	oblò tondo inox AISI316L PLEASURE	250	250	345	345	si	opt	opt	opt
AM-NG-010_MCA	oblò tondo inox AISI316L MCA	250	250	345	345	si	opt	si	opt
AM-NG-011	oblò tondo inox AISI316L CE	150	150	245	245	si	opt	-	opt
AM-NG-011PF	oblò tondo inox AISI316L CE	150	150	245	245	si	opt	opt	opt
AM-NG-011_P	oblò tondo inox AISI316L PLEASURE	150	150	245	245	si	opt	opt	opt
AM-NG-011_MCA	oblò tondo inox AISI316L MCA	150	150	245	245	si	opt	si	opt
AM-NG-012	oblò tondo inox AISI316L CE	300	300	395	395	si	opt	-	opt
AM-NG-012_K	oblò tondo inox AISI316L CUSTOM (leve golfaro)	300	300	395	395	si	opt	opt	opt
AM-NG-012_P	oblò tondo inox AISI316L PLEASURE	300	300	395	395	si	opt	opt	opt
AM-NG-012_MCA	oblò tondo inox AISI316L MCA	300	300	395	395	si	opt	si	opt
AM-NG-013	oblò tondo inox AISI316L CE	200	200	295	295	si	opt	-	opt
AM-NG-013_P	oblò tondo inox AISI316L PLEASURE	200	200	295	295	si	opt	opt	opt
AM-NG-013_MCA	oblò tondo inox AISI316L MCA	200	200	295	295	si	opt	si	opt
AM-NG-020	oblò ovale inox AISI316L CE	390	150	485	245	si	opt	-	opt
AM-NG-021	oblò ovale inox AISI316L CE	290	150	385	245	si	opt	-	opt
AM-NG-023	oblò ovale inox AISI316L CE	532	232	627	327	si	opt	-	opt
AM-NG-024	oblò ovale inox AISI316L CE	616	306	711	401	si	opt	-	opt
AM-NG-024P	oblò ovale inox AISI316L PLEASURE	616	306	711	401	si	opt	opt	opt
AM-NG-025	oblò ovale inox AISI316L CE	420	168	515	263	si	opt	-	opt
AM-NG-026	oblò ovale inox AISI316L CE	221	121	316	216	si	opt	-	opt
AM-NG-030	oblò rettangolare inox AISI316L CE	353	200	448	295	si	opt	-	opt



cod	tipo	a	b	c	d	pred. ASW	mosquito	shutter	ex frame
AM-NG-031	oblò rettangolare inox AISI316L CE	300	221	395	316	si	opt	-	opt
AM-NG-032	oblò rettangolare inox AISI316L CE	536	244	631	339	si	opt	-	opt
AM-NG-033	oblò rettangolare inox AISI316L CE	490	232	585	327	si	opt	-	opt
AM-NG-034	oblò rettangolare inox AISI316L CE	400	200	495	295	si	opt	-	opt
AM-NG-040	oblò quadrato inox AISI316L CE	300	300	395	395	si	opt	-	opt
AM-NG-044	oblò rettangolare inox AISI316L CE	730	530	825	625	si	opt	-	opt
AM-NG-045	oblò rettangolare inox AISI316L CE	600	300	695	395	si	opt	-	opt
AM-NG-046	oblò rettangolare inox AISI316L CE	415	185	510	280	si	opt	-	opt
AM-NG-047	oblò rettangolare inox AISI316L CE	598	348	693	443	si	opt	-	opt
AM-NG-048	oblò rettangolare inox AISI316L CE	494	294	589	389	si	opt	-	opt
AM-NG-049	oblò rettangolare inox AISI316L CE	494	294	589	389	si	opt	-	opt
AM-NG-050A	oblò ovale inox AISI316L CE	334	158	429	253	si	opt	-	opt
AM-NG-070	oblò rettangolare inox AISI316L CE	400	200	495	295	si	opt	-	opt
AM-NG-044_MCA	oblò rettangolare inox AISI316L MCA	730	530	825	625	si	opt	si	opt
AM-NG-045_SC	oblò rettangolare inox AISI316L CE	600	300	695	395	si	opt	-	opt
AM-NG-045_SCP	oblò rettangolare inox AISI316L CE	600	300	695	395	si	opt	-	opt
AM-NG-045_SCMCA	oblò rettangolare inox AISI316L CE	600	300	695	395	si	opt	-	opt



CE PLEASURE MCA

ALL Hull Areas

CERTIFICAZIONE / CERTIFICATION	INSTALLAZIONE /CATEGORIA / INSTALLATION CATEGORY	INSTALLAZIONE /CATEGORIA / INSTALLATION CATEGORY
Ce	I - IIB - III - IV	A, B, C, D
Pleasure type approval	1A, 2A, 1B, 2B	Fino a / Up to 50m
Mca type approval	1A, 2A, 1B, 2B	Fino a / Up to 50m

EXTRAS AND SPECIAL CERTIFICATION EXTENDABLE UPON REQUEST

