



Content

AMARE GROUP	4
GLAZING AND STEEL	10
Hull Glazing	12
Portholes	24
INFINITY Portholes	26
NG Portholes	52
ECLYPSE Portholes	68
Porthole Accessories	86
VISION Window System	92
Custom Projects	106
KINEMATICS	112
VANITY Gangway	114
ARYA Multifunctional Gangway	136
Swim Ladder	156
CHARON Tender Lift	162
Terraces	168
Garage Hatch - Transom	170
Power Unit	174

ASW WIRELESS AUTOMATION	178
Digital Switches	182
FYLO Switch	182
BOXY Switch	212
MAESTRO App	216
AFTER SALES - DEALERSHIP	218
Our Partners	224
A-Tech University	226
Contacts	230

Amare Group Timeline

2014

Amare Group introduces the INFINITY Porthole collection, the first porthole in the world to obtain RINA certification for application on glass in Area 1.

Infinity represents a market breakthrough with its innovative technology for flush installation on glass, becoming the company's flagship product for many years to come.

An internal research and development division is established to enhance and expand the product range.

2016

Amare Group introduces CHARON, a range of self-balancing lift movements powered by a single central cylinder. The patented design effectively eliminates the issue of unbalanced loads.

The VANITY gangway range keeps expanding, as the Infinity porthole production line. A dedicated technical area is established to manage customer certifications, including a mechanical test area and a hydrostatic test area.

2018

Amare Group grows and expands the Modena headquarters structure, where the Sales, Admin and Engineering departments are located.

Amare Group has signed its first agreements to supply portholes under license for the UK market.

2020

Amare Group announces the launch of ASW Wireless Automation, a groundbreaking project to bring the very popular concept of home automation to the yachting industry, reducing the amount of cabling and ultimately the weight on board, reflecting the company's commitment to innovation in marine technology.

In addition to this launch, Amare Group solidifies the presence and influence Northern Europe, reinforcing the position in the U.K. market.

2023

The acquisition of NAVIO LINK, the tech company behind ASW Wireless Automation, marks a significant milestone for Amare Group, officially paving the way for a greener approach to yacht living and consolidating its approach to technology innovation in the marine industry.





2014

2015

15

2016

2017

2018







2020





2023

2024

2025

2012 - 2013

In 2012, Amare Group envisions its first product for the nautical market after years of research and development: the NG Portholes collection, designed for optimal installation on fiberglass.

In 2013, Amare Group participates in European trade shows, marking its debut in the nautical industry. At the time, the team consists of five members working in a small workshop of 300 square meters.

2015

Amare Group presents VANITY, a range of gangways that combines high-end design with seamless mechanical performances through the introduction of "Easy-Wedge" technology.

The company keeps strengthening its sales network and partnerships within the glazing manufacturing industry for the supply of cast and processed sheets.

2022

As of 2022, Amare Group proudly employs 49 dedicated professionals and serves over 48 active customers across the globe. Reinvesting over a million euro allowed Amare Group to realise their core objectives of ensuring quality, showcasing Italian design, and maintaining high delivery standards. Amare Group is also committed to fostering innovation through active collaboration with the University of Bologna

Amare Group wins the prestigious DAME Award at the METS Trade 2022 fair in Amsterdam in the category of "Deck Equipment, Sails and Rigging" for ARYA Multifunctional Gangway.

2024

In 2024, Amare Group continues to uphold a strong and well-established presence at international trade fairs, significantly reinforcing our position in the American market.

2025

Amare Group ECLYPSE, a new collection of portholes designed to redefine onboard aesthetics by significantly reducing the visual impact of the porthole frame. Expanding into a new market, Amare Group launches AMY, its first TenderJet. AMY represents a new frontier in sustainable marine mobility, featuring a fully electric propulsion system for efficient and eco-friendly performance.

Looking ahead, we are optimistic about the opportunities that lie ahead as we further integrate our values of Italian design and high delivery standards into every interaction, inspiring a new generation of yacht enthusiasts.

Amare Group Headquarters

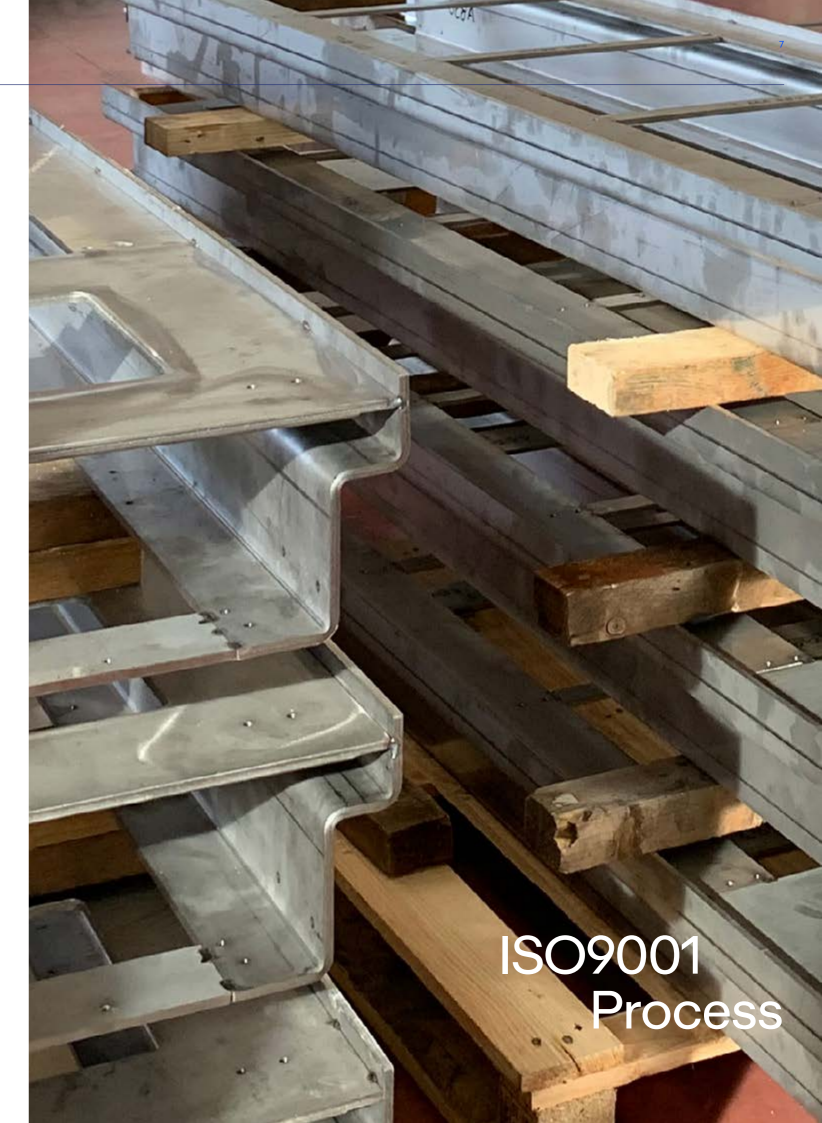


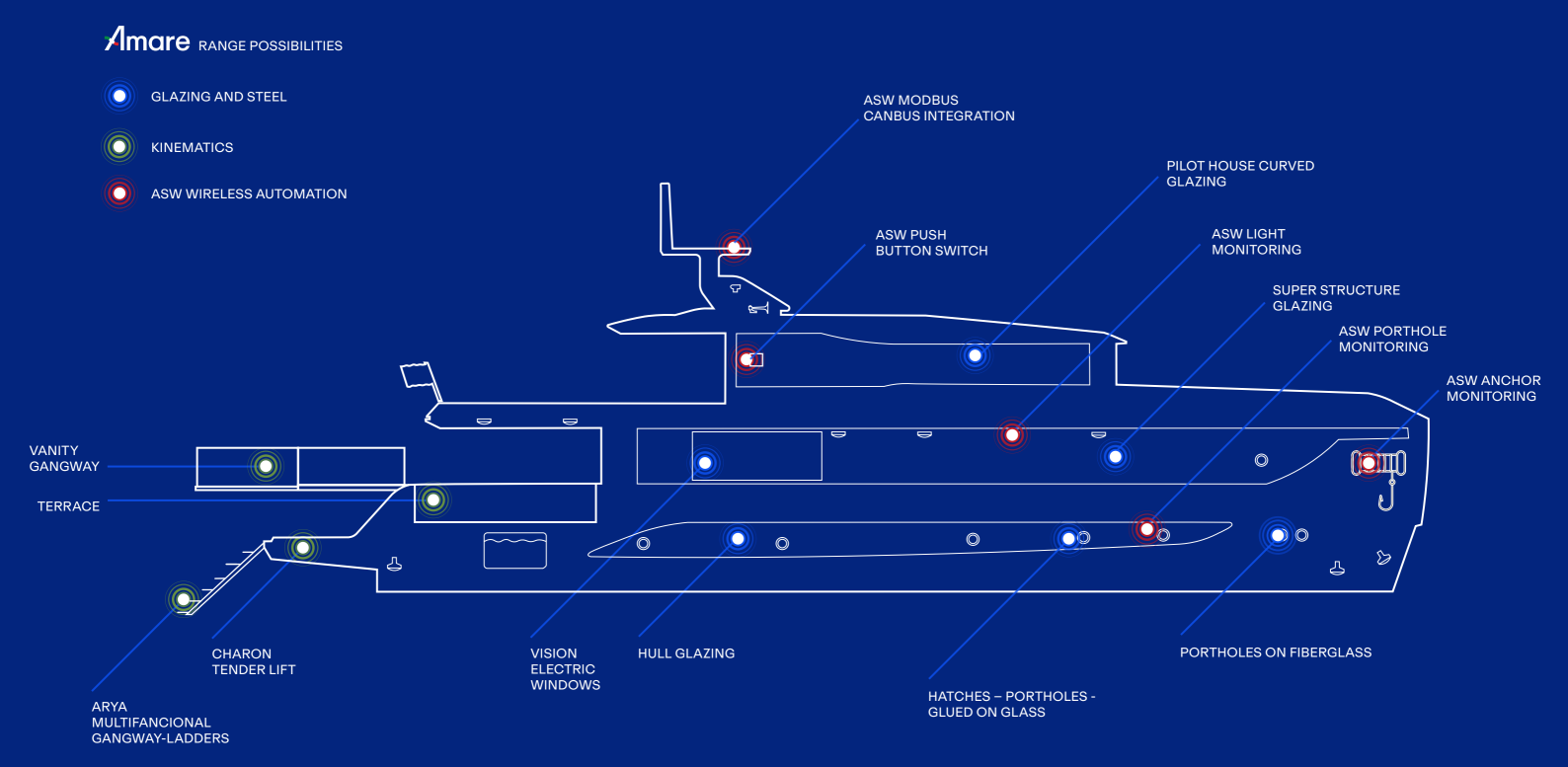
















GLAZING AND STEEL



Chemical and Thermal Thoughening



OUR WORLDWIDE SERVICE

We offer:

- Design support
- Hull survey
- 3d modeling
- Glass thickness analysis under ISO international rules
- Hydrostatic testing
- Bonding certifications
- Engineering studies

CERTIFICATIONS

- RINA
- BV Bureau Veritas
- LR Loyds Register
- ENAVE
- ANS
- ABS



Digital Printing

Ceramic Ink







2 Amare Group Glazing and Steel

Configurator







the Exquisite Amare Porthole Selection

Let yourself be captivated by the luxury and elegance of Amare Collection portholes to make your sea journeys unforgettable.

Discover our selection:

- INFINITY
- ECLYPSE
- NG
- ECLYPSE







Luxury Hull Portholes

Brought to life with meticulous attention to detail, our Infinity Portholes elevate your yacht's interiors, seamlessly integrating with the glazing to offer breathtaking views and maximize natural light.

Externally, the innovation of this range lies in its seamless design—bonded directly to the glass, creating a flawless, uninterrupted silhouette that preserves the sleek aesthetic of the hull without compromising its elegance.

Iconic Design



Crafted using only the finest certified materials, including high-grade Stainless Steel 316L, our portholes offer exceptional performance, durability, and corrosion resistance, ensuring they withstand even the harshest marine environments. The meticulous, handcrafted production process guarantees attention to detail and precision, resulting in a product that combines both strength and elegance.

Developed in collaboration with specialized laboratories, the advanced gasket system provides unmatched High Impact Resistance (HIR), offering superior protection and ensuring long-term reliability. This makes Infinity portholes ideal for yachts and motorboats.



Advanced Technology



IGU Glass



The Insulated Glass Unit (IGU) is crafted with layers of tempered safety glass, incorporating an internal layer of Argon gas infused with anti-humidity salts for enhanced performance.

The innovative design, developed by the Amare R&D team, combines satin-finished aluminum components and micro-holes that gradually release the anti-humidity salts, ensuring superior thermal and acoustic insulation.

The thoughtful details extend to the aesthetic as well—black screen-printed crystals around the perimeter create a striking contrast against the Amare signature mirror-polished finish. Combining cutting-edge technology with sophisticated style, Infinity offers exceptional performance and timeless beauty.



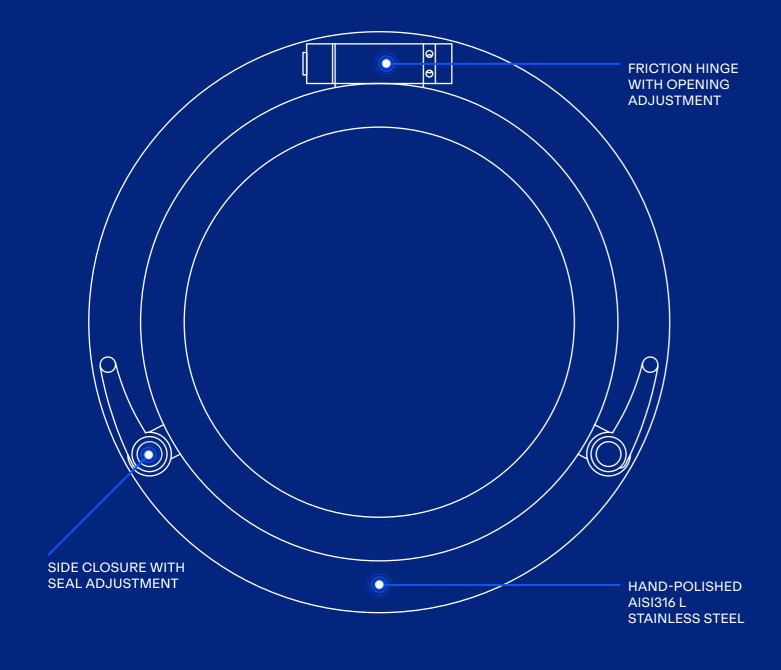


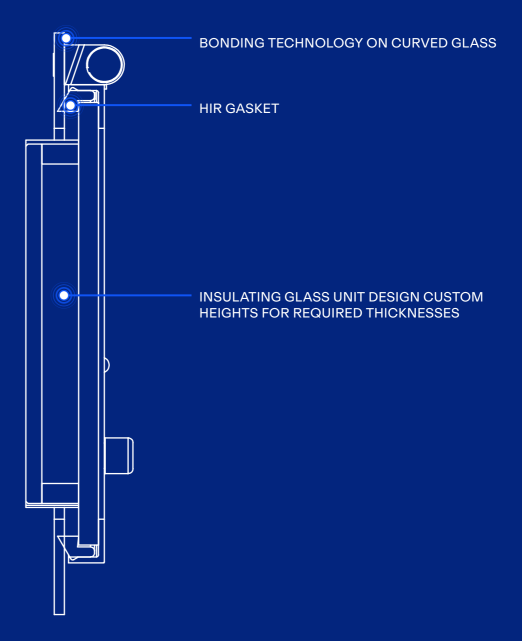


8 Amare Group Glazing and Steel

PATENTED

Product Overview





WORLD'S FIRST

CERTIFIED PORTHOLE GLUED ON GLASS

Since 2014, Amare has reimagined the concept of porthole by presenting it not only as a functional hatch but also as a design feature.

The INFINITY porthole boasts elegance while meeting the high functional requirements of the nautical market.

SAFETY FIRST

Welcome Aboard with INFINITY



SAFE

Superior High Impact Resistance, Easy to operate



OUTSTANDING

Seamless installation on curved glass



RELIABLE

5 Stars after-sales service



FLEXIBLE

Installable on CE, Pleasure, MCA boats



OUT OF SIGHT

Designed to be invisible from the outside

INNOVATIVE MONITORING BY

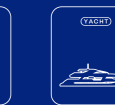












42 Amare Group Glazing and Steel

Configurator



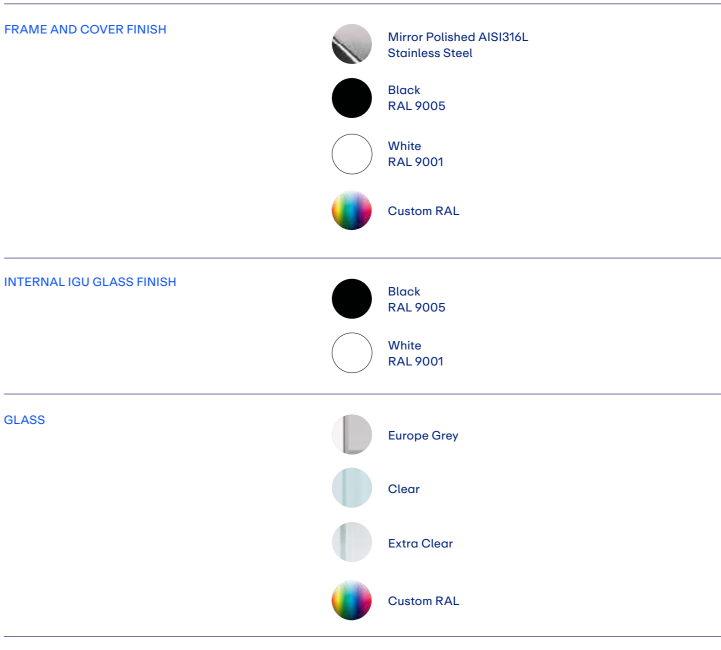
How it works

O1 Choose the shape

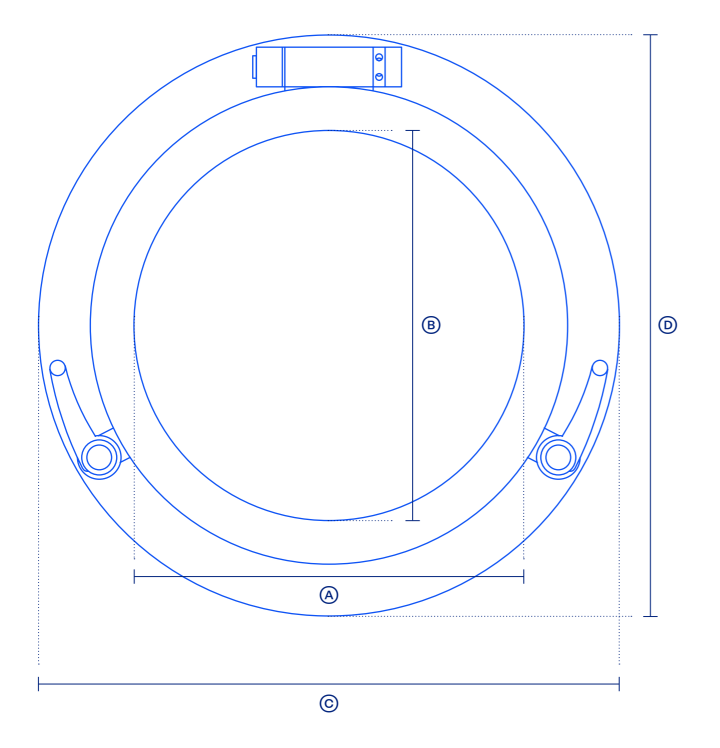
Choose the finish

Contact our team

4) Use the 3D model for simulation



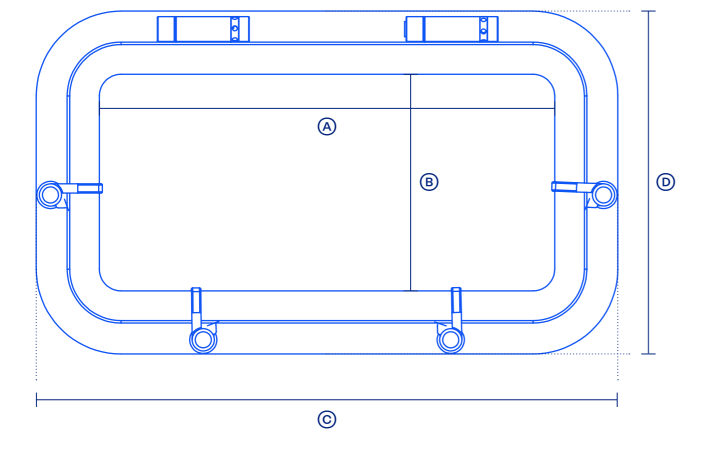
Technical Information



COD	TYPE	A	B	©	D	UNITS	READY	NET	STORM
AMFV009	Round porthole Stainless Steel AISI316L CE	100		185		mm	opt	opt	-
AMFV009_P	Round porthole Stainless Steel AISI316L Pleasure	100		185		mm	opt	opt	-
AMFV009_MCA	Round porthole Stainless Steel AISI316L MCA	100		185		mm	opt	opt	standard
AMFV011	Round porthole Stainless Steel AISI316L CE	145		231		mm	opt	opt	-
AMFV011_P	Round porthole Stainless Steel AISI316L Pleasure	145		231		mm	opt	opt	-
AMFV011_MCA	Round porthole Stainless Steel AISI316L MCA	145		231		mm	opt	opt	standard
AMFV013	Round porthole Stainless Steel AISI316L CE	197		293		mm	opt	opt	-
AMFV013_P	Round porthole Stainless Steel AISI316L Pleasure	197		293		mm	opt	opt	-
AMFV013_MCA	Round porthole Stainless Steel AISI316L MCA	197		293		mm	opt	opt	standard
AMFV010	Round porthole Stainless Steel AISI316L CE	250		344		mm	opt	opt	-
AMFV010_P	Round porthole Stainless Steel AISI316L Pleasure	250		344		mm	opt	opt	-
AMFV010_MCA	Round porthole Stainless Steel AISI316L MCA	250		344		mm	opt	opt	standard
AMFV012	Round porthole Stainless Steel AISI316L CE	295		392		mm	opt	opt	-
AMFV012_P	Round porthole Stainless Steel AISI316L Pleasure	295		392		mm	opt	opt	-
AMFV012_MCA	Round porthole Stainless Steel AISI316L MCA	295		392		mm	opt	opt	standard
AMFV014	Round porthole Stainless Steel AISI316L CE	400		506		mm	opt	opt	-
AMFV014_P	Round porthole Stainless Steel AISI316L Pleasure	400		506		mm	opt	opt	-
AMFV014_MCA	Round porthole Stainless Steel AISI316L MCA	400		506		mm	opt	opt	standard
AMFV025	Oval porthole Stainless Steel AISI316L CE	414	164	508	258	mm	opt	opt	-
AMFV_025_P	Oval porthole Stainless Steel AISI316L Pleasure	414	164	508	258	mm	opt	opt	-
AMFV025_MCA	Oval porthole Stainless Steel AISI316L MCA	414	164	508	258	mm	opt	opt	standard
AMFV040	Square porthole Stainless Steel AISI316L CE	285	285	395	395	mm	opt	opt	-
AMFV040_P	Square porthole Stainless Steel AISI316L Pleasure	285	285	395	395	mm	opt	opt	-
AMFV040_MCA	Square porthole Stainless Steel AISI316L MCA	285	285	395	395	mm	opt	opt	standard
AMFV041	Rectangular porthole Stainless Steel AISI316L CE	508	290	622	404	mm	opt	opt	-
AMFV041_P	Rectangular porthole Stainless Steel AISI316L Pleasure	508	290	622	404	mm	opt	opt	-
AMFV041_MCA	Rectangular porthole Stainless Steel AISI316L MCA	508	290	622	404	mm	opt	opt	standard

LIR Lever on request.

Technical Information



(TYPE)						(ACIAI)	(MOSOULTO)	
	A	B	©	D	(UNITS)	(ASW) (READY)	(NET)	(SHUTTER) (STORM)
Rectangular porthole Stainless Steel AISI316L CE	238	138	322	222	mm	opt	opt	
Rectangular porthole Stainless Steel AISI316L Pleasure	238	138	322	222	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L MCA	238	138	322	222	mm	opt	opt	standard
Rectangular porthole Stainless Steel AISI316L CE	368	175	470	277	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L Pleasure	368	175	470	277	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L MCA	368	175	470	277	mm	opt	opt	standard
Rectangular porthole Stainless Steel AISI316L CE	484	234	598	348	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L Pleasure	484	234	598	348	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L MCA	484	234	598	348	mm	opt	opt	standard
Oval porthole Stainless Steel AISI316L CE	490	240	600	350	mm	opt	opt	-
Oval porthole Stainless Steel AISI316L Pleasure	490	240	600	350	mm	opt	opt	-
Oval porthole Stainless Steel AISI316L MCA	490	240	600	350	mm	opt	opt	standard
Rectangular porthole Stainless Steel AISI316L CE	798	628	900	730	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L Pleasure	798	628	900	730	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L MCA	798	628	900	730	mm	opt	opt	standard
Rectangular porthole Stainless Steel AISI316L CE	806	506	920	620	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L Pleasure	806	506	920	620	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L MCA	806	506	920	620	mm	opt	opt	standard
Rectangular porthole Stainless Steel AISI316L CE	372	152	470	250	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L Pleasure	372	152	470	250	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L MCA	372	152	470	250	mm	opt	opt	standard
Rectangular porthole Stainless Steel AISI316L CE	352	87	450	185	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L Pleasure	352	87	450	185	mm	opt	opt	-
Rectangular porthole Stainless Steel AISI316L MCA	352	87	450	185	mm	opt	opt	standard
	Rectangular porthole Stainless Steel AISI316L MCA Rectangular porthole Stainless Steel AISI316L Pleasure Rectangular porthole Stainless Steel AISI316L MCA Rectangular porthole Stainless Steel AISI316L MCA Rectangular porthole Stainless Steel AISI316L Pleasure Rectangular porthole Stainless Steel AISI316L Pleasure Rectangular porthole Stainless Steel AISI316L MCA Oval porthole Stainless Steel AISI316L Pleasure Oval porthole Stainless Steel AISI316L Pleasure Oval porthole Stainless Steel AISI316L MCA Rectangular porthole Stainless Steel AISI316L CE Rectangular porthole Stainless Steel AISI316L Pleasure Rectangular porthole Stainless Steel AISI316L MCA Rectangular porthole Stainless Steel AISI316L CE Rectangular porthole Stainless Steel AISI316L Pleasure Rectangular porthole Stainless Steel AISI316L MCA Rectangular porthole Stainless Steel AISI316L MCA Rectangular porthole Stainless Steel AISI316L CE Rectangular porthole Stainless Steel AISI316L CE Rectangular porthole Stainless Steel AISI316L CE Rectangular porthole Stainless Steel AISI316L Pleasure Rectangular porthole Stainless Steel AISI316L Pleasure Rectangular porthole Stainless Steel AISI316L Pleasure	Rectangular porthole Stainless Steel AISI316L Pleasure 238 Rectangular porthole Stainless Steel AISI316L MCA 238 Rectangular porthole Stainless Steel AISI316L CE 368 Rectangular porthole Stainless Steel AISI316L Pleasure 368 Rectangular porthole Stainless Steel AISI316L MCA 368 Rectangular porthole Stainless Steel AISI316L MCA 368 Rectangular porthole Stainless Steel AISI316L Pleasure 484 Rectangular porthole Stainless Steel AISI316L Pleasure 484 Rectangular porthole Stainless Steel AISI316L MCA 484 Oval porthole Stainless Steel AISI316L CE 490 Oval porthole Stainless Steel AISI316L MCA 490 Rectangular porthole Stainless Steel AISI316L MCA 490 Rectangular porthole Stainless Steel AISI316L MCA 798 Rectangular porthole Stainless Steel AISI316L Pleasure 798 Rectangular porthole Stainless Steel AISI316L MCA 798 Rectangular porthole Stainless Steel AISI316L CE 806 Rectangular porthole Stainless Steel AISI316L Pleasure 806 Rectangular porthole Stainless Steel AISI316L Pleasure 806 Rectangular porthole Stainless Steel AISI316L MCA 806 Rectangular porthole Stainless Steel AISI316L Pleasure 372 Rectangular porthole Stainless Steel AISI316L Pleasure 372 Rectangular porthole Stainless Steel AISI316L MCA 372 Rectangular porthole Stainless Steel AISI316L CE 352 Rectangular porthole Stainless Steel AISI316L Pleasure 352 Rectangular porthole Stainless Steel AISI316L Pleasure 352 Rectangular porthole Stainless Steel AISI316L Pleasure 352	Rectangular porthole Stainless Steel AISI316L MCA 238 138 Rectangular porthole Stainless Steel AISI316L MCA 238 176 Rectangular porthole Stainless Steel AISI316L Pleasure 368 175 Rectangular porthole Stainless Steel AISI316L Pleasure 368 175 Rectangular porthole Stainless Steel AISI316L MCA 368 175 Rectangular porthole Stainless Steel AISI316L DE 484 234 Rectangular porthole Stainless Steel AISI316L MCA 484 234 Rectangular porthole Stainless Steel AISI316L MCA 484 234 Oval porthole Stainless Steel AISI316L DE 490 240 Oval porthole Stainless Steel AISI316L MCA 490 240 Rectangular porthole Stainless Steel AISI316L DE 798 628 Rectangular porthole Stainless Steel AISI316L Pleasure 798 628 Rectangular porthole Stainless Steel AISI316L MCA 798 628 Rectangular porthole Stainless Steel AISI316L MCA 798 628 Rectangular porthole Stainless Steel AISI316L MCA 798 628 Rectangular porthole Stainless Steel AISI316L DE 806 506 Rectangular porthole Stainless Steel AISI316L Pleasure 806 506 Rectangular porthole Stainless Steel AISI316L MCA 806 506 Rectangular porthole Stainless Steel AISI316L MCA 806 506 Rectangular porthole Stainless Steel AISI316L MCA 372 152 Rectangular porthole Stainless Steel AISI316L Pleasure 352 87 Rectangular porthole Stainless Steel AISI316L Pleasure 352 87	Rectangular porthole Stainless Steel AISI316L Pleasure 238 138 322 Rectangular porthole Stainless Steel AISI316L MCA 238 138 322 Rectangular porthole Stainless Steel AISI316L CE 368 175 470 Rectangular porthole Stainless Steel AISI316L Pleasure 368 175 470 Rectangular porthole Stainless Steel AISI316L MCA 368 175 470 Rectangular porthole Stainless Steel AISI316L Pleasure 484 234 598 Rectangular porthole Stainless Steel AISI316L Pleasure 484 234 598 Rectangular porthole Stainless Steel AISI316L Pleasure 490 240 600 Oval porthole Stainless Steel AISI316L Pleasure 490 240 600 Oval porthole Stainless Steel AISI316L Pleasure 798 628 900 Rectangular porthole Stainless Steel AISI316L Pleasure 798 628 900 Rectangular porthole Stainless Steel AISI316L MCA 798 628 900 Rectangular porthole Stainless Steel AISI316L Pleasure 806 506 920 Rectangular porthole Stainless Steel AISI316L MCA	Rectangular porthole Stainless Steel AlSi316L Pleasure 238 138 322 222 Rectangular porthole Stainless Steel AlSi316L MCA 238 138 322 222 Rectangular porthole Stainless Steel AlSi316L CE 368 175 470 277 Rectangular porthole Stainless Steel AlSi316L MCA 368 175 470 277 Rectangular porthole Stainless Steel AlSi316L MCA 368 175 470 277 Rectangular porthole Stainless Steel AlSi316L MCA 484 234 598 348 Rectangular porthole Stainless Steel AlSi316L MCA 484 234 598 348 Rectangular porthole Stainless Steel AlSi316L Pleasure 484 234 598 348 Oval porthole Stainless Steel AlSi316L Pleasure 490 240 600 350 Oval porthole Stainless Steel AlSi316L MCA 490 240 600 350 Rectangular porthole Stainless Steel AlSi316L MCA 798 628 900 730 Rectangular porthole Stainless Steel AlSi316L MCA 798 628 900 730	Rectangular porthole Stainless Steel AISI316L Pleasure 238 138 322 222 mm Rectangular porthole Stainless Steel AISI316L MCA 238 138 322 222 mm Rectangular porthole Stainless Steel AISI316L CE 368 175 470 277 mm Rectangular porthole Stainless Steel AISI316L MCA 368 175 470 277 mm Rectangular porthole Stainless Steel AISI316L MCA 368 175 470 277 mm Rectangular porthole Stainless Steel AISI316L MCA 368 175 470 277 mm Rectangular porthole Stainless Steel AISI316L MCA 484 234 598 348 mm Rectangular porthole Stainless Steel AISI316L MCA 484 234 598 348 mm Oval porthole Stainless Steel AISI316L MCA 480 240 600 350 mm Oval porthole Stainless Steel AISI316L MCA 490 240 600 350 mm Rectangular porthole Stainless Steel AISI316L MCA 798 628 900 730	Rectangular porthole Stainless Steel AISI316L Pleasure 238 138 322 222 mm opt Rectangular porthole Stainless Steel AISI316L MCA 238 138 322 222 mm opt Rectangular porthole Stainless Steel AISI316L CE 368 175 470 277 mm opt Rectangular porthole Stainless Steel AISI316L Pleasure 368 175 470 277 mm opt Rectangular porthole Stainless Steel AISI316L Pleasure 484 234 598 348 mm opt Rectangular porthole Stainless Steel AISI316L Pleasure 484 234 598 348 mm opt Rectangular porthole Stainless Steel AISI316L CE 480 234 598 348 mm opt Rectangular porthole Stainless Steel AISI316L CE 490 240 600 350 mm opt Oval porthole Stainless Steel AISI316L Pleasure 490 240 600 350 mm opt Rectangular porthole Stainless Steel AISI316L MCA 798 628	Rectangular porthole Stainless Steel AISI316L Pleasure 238 138 322 222 mm opt opt Rectangular porthole Stainless Steel AISI316L MCA 238 138 322 222 mm opt opt Rectangular porthole Stainless Steel AISI316L CE 368 175 470 277 mm opt opt Rectangular porthole Stainless Steel AISI316L MCA 368 175 470 277 mm opt opt Rectangular porthole Stainless Steel AISI316L MCA 368 175 470 277 mm opt opt Rectangular porthole Stainless Steel AISI316L MCA 484 234 598 348 mm opt opt Rectangular porthole Stainless Steel AISI316L MCA 484 234 598 348 mm opt opt Oval porthole Stainless Steel AISI316L CE 490 240 600 350 mm opt opt Oval porthole Stainless Steel AISI316L MCA 490 240 600 350 mm opt

LIR Lever on request.





ALL HULL AREAS

CE Pleasure MCA

FRAME FINISH	INSTALLATION	CATEGORY
CE	I - IIB - III - IV	A, B, C, D
Pleasure	1A, 2A, 1B, 2B	Up to 50 m
MCA	1A, 2A, 1B, 2B	Up to 50 m















52 Amare Group Glazing and Steel

NG



New Generation Hull Portholes

NG is a lightweight porthole with a sleek, minimalist design, featuring impeccable finishes and high-performance mechanical components that ensure exceptional durability and longevity.

Developed by Amare R&D for application on fiberglass, the NG porthole continues to evolve, staying ahead of certification standards and adapting to ever-changing design challenges.

Essential Design



The use of certified materials, including Stainless Steel 316L, ensures optimal performance while maintaining exceptional mechanical strength and resistance.

The weathertight gasket provides with high impact resistance, making it suitable for yachts, motorboats and commercial boats alike.



SAFETY FIRST

Welcome Aboard with NG



Superior High Impact Resistance, Easy to operate



OUTSTANDING Seamless installation on fiberglass



RELIABLE

5 Stars after-sales service



FLEXIBLE

Installable on CE, Pleasure, MCA boats



OUT OF SIGHT

Designed to be invisible from the outside

INNOVATIVE MONITORING BY















Configurator



How it works

FRAME AND COVER FINISH

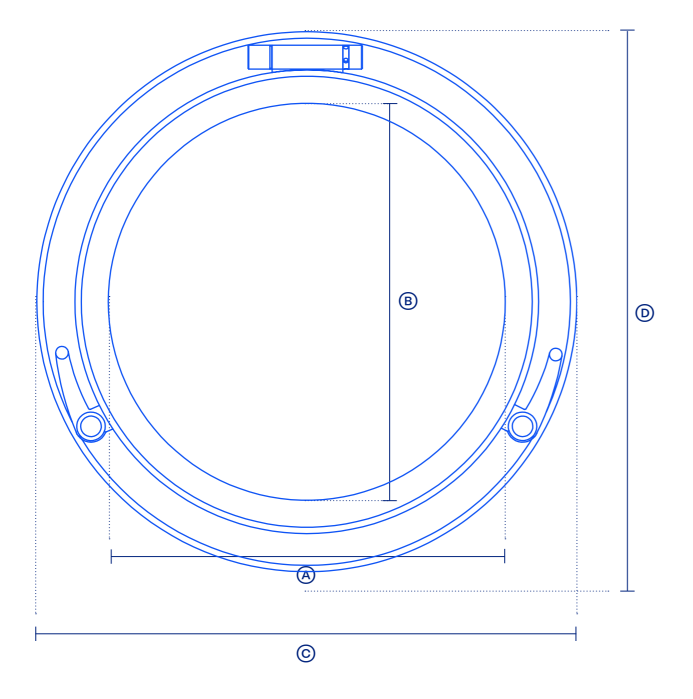
INTERNAL IGU GLASS FINISH

GLASS

PMMA

(01)(02)(03)(04)	
	Mirror Polished AISI316L Stainless Steel Black RAL 9005 White RAL 9001 Custom RAL
	Black RAL 9005 White RAL 9001
	Europe Grey Clear Extra Clear Custom RAL
	Europe Grey Trasparent

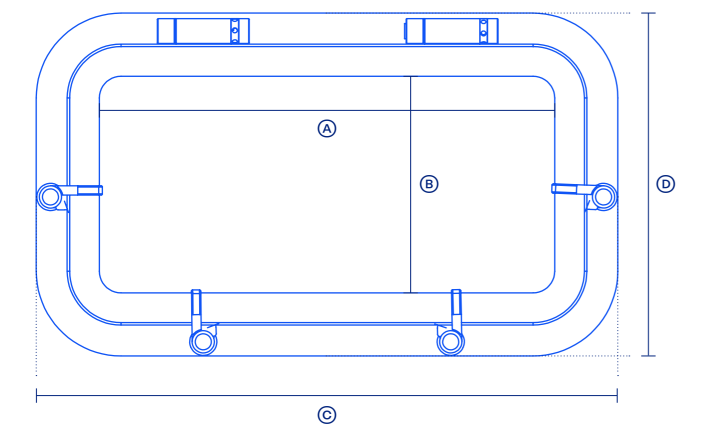
Technical Information



COD	TYPE	A	B	©	D	(UNITS)	READY	NET	STORM	FRAME
MNG010	Round porthole Stainless Steel AISI316L CE	250		344		mm	opt	opt	-	opt
MNG010_P	Round porthole Stainless Steel AISI316L Pleasure	250		344		mm	opt	opt	-	opt
MNG010_MCA	Round porthole Stainless Steel AISI316L MCA	250		344		mm	opt	opt	standard	opt
MNG011	Round porthole Stainless Steel AISI316L CE	145		235		mm	opt	opt	-	opt
MNG011_P	Round porthole Stainless Steel AISI316L Pleasure	145		235		mm	opt	opt	-	opt
MNG011_MCA	Round porthole Stainless Steel AISI316L MCA	145		235		mm	opt	opt	standard	opt
MNG012	Round porthole Stainless Steel AISI316L CE	294		385		mm	opt	opt	-	opt
MNG012_P	Round porthole Stainless Steel AISI316L Pleasure	294		385		mm	opt	opt	-	opt
MNG012_MCA	Round porthole Stainless Steel AISI316L MCA	294		385		mm	opt	opt	standard	opt
MNG013	Round porthole Stainless Steel AISI316L CE	197		287		mm	opt	opt	-	opt
MNG013_P	Round porthole Stainless Steel AISI316L Pleasure	197		287		mm	opt	opt	-	opt
MNG013_MCA	Round porthole Stainless Steel AISI316L MCA	197		287		mm	opt	opt	standard	opt
MNG015	Round porthole Stainless Steel AISI316L CE	305		409		mm	opt	opt	-	opt
MNG015_P	Round porthole Stainless Steel AISI316L Pleasure	305		409		mm	opt	opt	-	opt
MNG015_MCA	Round porthole Stainless Steel AISI316L MCA	305		409		mm	opt	opt	standard	opt
MNG023	Oval porthole Stainless Steel AISI316L CE	532	232	636	336	mm	opt	opt	-	opt
MNG023_P	Oval porthole Stainless Steel AISI316L Pleasure	532	232	636	336	mm	opt	opt	-	opt
MNG023_MCA	Oval porthole Stainless Steel AISI316L MCA	532	232	636	336	mm	opt	opt	standard	opt
MNG024	Oval porthole Stainless Steel AISI316L CE	616	306	720	410	mm	opt	opt	-	opt
MNG024_P	Oval porthole Stainless Steel AISI316L Pleasure	616	306	720	410	mm	opt	opt	-	opt
MNG024_MCA	Oval porthole Stainless Steel AISI316L MCA	616	306	720	410	mm	opt	opt	standard	opt
MNG025	Oval porthole Stainless Steel AISI316L CE	414	164	518	268	mm	opt	opt	-	opt
MNG025_P	Oval porthole Stainless Steel AISI316L Pleasure	414	164	518	268	mm	opt	opt	-	opt
MNG025_MCA	Oval porthole Stainless Steel AISI316L MCA	414	164	518	268	mm	opt	opt	standard	opt
MNG026	Oval porthole Stainless Steel AISI316L CE	216	116	300	200	mm	opt	opt	-	opt
MNG026_P	Oval porthole Stainless Steel AISI316L Pleasure	216	116	300	200	mm	opt	opt	-	opt
MNG026_MCA	Oval porthole Stainless Steel AISI316L MCA	216	116	300	200	mm	opt	opt	standard	opt

62

Technical Information



								MOSQUITO		(EXT.)
COD	TYPE	A	B	©	D	(UNITS)	READY	NET	STORM	FRAME
AMNG044	Rectangular porthole Stainless Steel AISI316L CE	730	530	870	670	mm	opt	opt	-	opt
AMNG044_P	Rectangular porthole Stainless Steel AISI316L Pleasure	730	530	870	670	mm	opt	opt	-	opt
AMNG044_MCA	Rectangular porthole Stainless Steel AISI316L MCA	730	530	870	670	mm	opt	opt	standard	opt
AMNG045	Rectangular porthole Stainless Steel AISI316L CE	600	300	710	410	mm	opt	opt	-	opt
AMNG045_P	Rectangular porthole Stainless Steel AISI316L Pleasure	600	300	710	410	mm	opt	opt	-	opt
AMNG045_MCA	Rectangular porthole Stainless Steel AISI316L MCA	600	300	710	410	mm	opt	opt	standard	opt
AMNG046	Rectangular porthole Stainless Steel AISI316L CE	415	185	470	240	mm	opt	opt	-	opt
AMNG046_P	Rectangular porthole Stainless Steel AISI316L Pleasure	415	185	470	240	mm	opt	opt	-	opt
AMNG046_MCA	Rectangular porthole Stainless Steel AISI316L MCA	415	185	470	240	mm	opt	opt	standard	opt
AMNG047	Rectangular porthole Stainless Steel AISI316L CE	494	244	598	348	mm	opt	opt	-	opt
AMNG047_P	Rectangular porthole Stainless Steel AISI316L Pleasure	494	244	598	348	mm	opt	opt	-	opt
AMNG047_MCA	Rectangular porthole Stainless Steel AISI316L MCA	494	244	598	348	mm	opt	opt	standard	opt
AMNG048	Rectangular porthole Stainless Steel AISI316L CE	730	530	870	670	mm	opt	opt	-	opt
AMNG048_P	Rectangular porthole Stainless Steel AISI316L Pleasure	730	530	870	670	mm	opt	opt	-	opt
AMNG048_MCA	Rectangular porthole Stainless Steel AISI316L MCA	730	530	870	670	mm	opt	opt	standard	opt
AMNG049	Rectangular porthole Stainless Steel AISI316L CE	500	300	598	398	mm	opt	opt	-	opt
AMNG049_P	Rectangular porthole Stainless Steel AISI316L Pleasure	500	300	598	398	mm	opt	opt	-	opt
AMNG049_MCA	Rectangular porthole Stainless Steel AISI316L MCA	500	300	598	398	mm	opt	opt	standard	opt
AMNG050A	Oval porthole Stainless Steel AISI316L CE	334	158	430	254	mm	opt	opt	-	opt
AMNG050A_P	Oval porthole Stainless Steel AISI316L Pleasure	334	158	430	254	mm	opt	opt	-	opt
AMNG050A_MCA	Oval porthole Stainless Steel AISI316L MCA	334	158	430	254	mm	opt	opt	standard	opt
AMNG051	Oval porthole Stainless Steel AISI316L CE	490	240	600	350	mm	opt	opt	-	opt
AMNG051_P	Oval porthole Stainless Steel AISI316L Pleasure	490	240	600	350	mm	opt	opt	-	opt
AMNG051_MCA	Oval porthole Stainless Steel AISI316L MCA	490	240	600	350	mm	opt	opt	standard	opt
AMNG053	Oval porthole Stainless Steel AISI316L CE	572	200	674	302	mm	opt	opt	-	opt
AMNG053_P	Oval porthole Stainless Steel AISI316L Pleasure	572	200	674	302	mm	opt	opt	-	opt
AMNG053_MCA	Oval porthole Stainless Steel AISI316L MCA	572	200	674	302	mm	opt	opt	standard	opt

COD (TYPE)

AMNG063 Round porthole Stainless Steel AISI316L CE 400 506 opt mm opt opt AMNG063_P Round porthole Stainless Steel AISI316L Pleasure 400 506 mm opt opt opt AMNG063_MCA Round porthole Stainless Steel AISI316L MCA 400 506 standard mm opt opt opt AMNG064 Round porthole Stainless Steel AISI316L CE 197 293 mm opt opt opt AMNG064_P Round porthole Stainless Steel AISI316L Pleasure 293 mm opt opt opt Round porthole Stainless Steel AISI316L MCA 197 293 standard mm opt opt opt AMNG065 Round porthole Stainless Steel AISI316L CE mm opt opt opt AMNG065_P Round porthole Stainless Steel AISI316L Pleasure 197 293 mm opt opt opt AMNG065_MCA Round porthole Stainless Steel AISI316L MCA 197 293 opt opt standard AMNG070 Rectangular porthole Stainless Steel AISI316L CE 400 200 504 304 opt opt AMNG070_P Rectangular porthole Stainless Steel AISI316L Pleasure 400 200 504 304 opt AMNG070_MCA Rectangular porthole Stainless Steel AISI316L MCA 400 200 504 304 standard AMNG066 Oval porthole Stainless Steel AISI316L CE 540 200 640 300 opt AMNG066_P Oval porthole Stainless Steel AISI316L Pleasure 540 200 640 300 AMNG066_MCA Oval porthole Stainless Steel AISI316L MCA 540 200 640 300 opt standard opt AMNG067 Oval porthole Stainless Steel AISI316L CE 528 288 630 390 AMNG067_P

528 288 630 390

528 288 630 390

Oval porthole Stainless Steel AISI316L Pleasure

AMNG067_MCA Oval porthole Stainless Steel AISI316L MCA

Glazing and Steel

(MOSQUITO) (SHUTTER) (EXT.)

(STORM) (FRAME)

opt

standard

(ASW)

(READY)

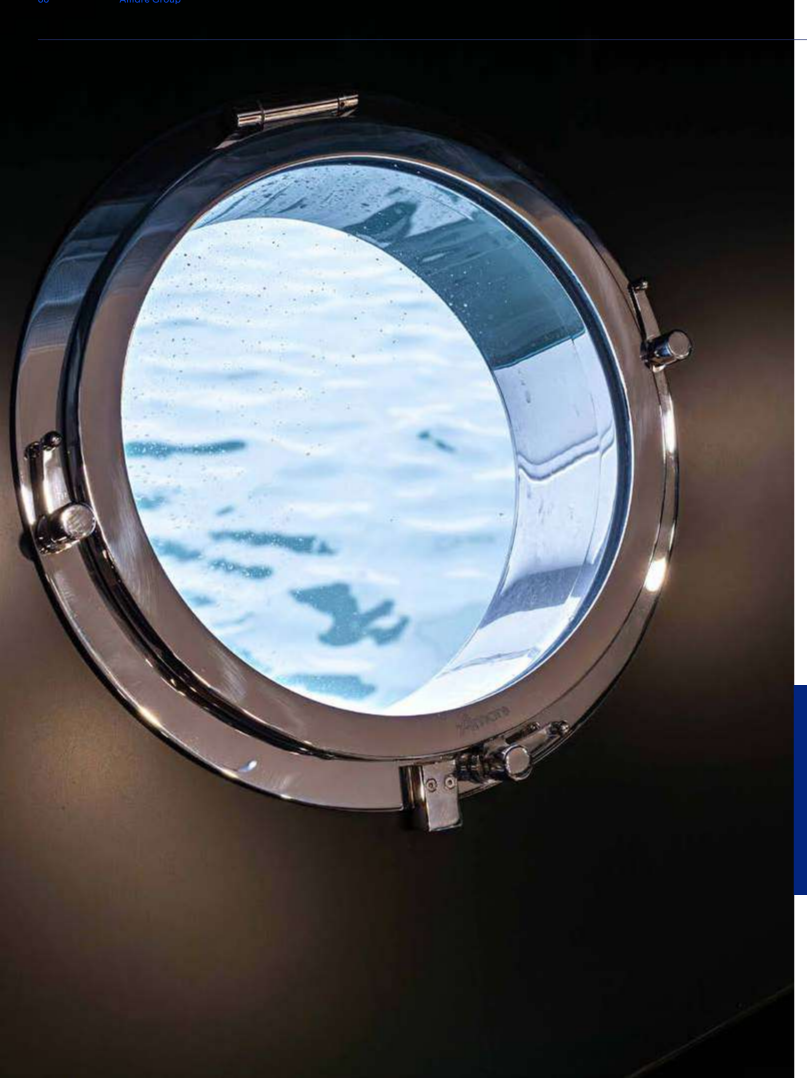
©

D UNITS

Technical Information

©	





ALL HULL AREAS

CE Pleasure MCA

FRAME FINISH	INSTALLATION	CATEGORY
CE	I - IIB - III - IV	A, B, C, D
Pleasure	1A, 2A, 1B, 2B	Up to 50 m
MCA	1A, 2A, 1B, 2B	Up to 50 m









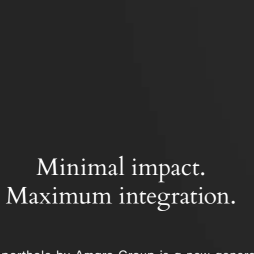






Glazing and Steel

ECLYPSE



The ECLIPSE porthole by Amare Group is a new-generation marine window system, launched at METS Amsterdam 2024. It combines advanced engineering with sleek aesthetics to seamlessly integrate into modern yacht designs.

Inspired by our renowned Infinity line, ECLIPSE features a refined, low-profile frame with reduced visible steel, blending almost invisibly into the vessel's glazing. Designed for both performance and elegance, it's one of the few portholes in the world to feature IGU (Insulated Glass Unit) technology for superior thermal and acoustic insulation.



Glazing and Steel 71

Frameless Design



Made entirely from AISI 316L stainless steel, including hinges and levers, ECLIPSE is built to endure—unlike competitors who rely on plastic. It can be bonded directly to glass or installed on fiberglass, and is compatible with Amare's ASW Wireless Automation system.

Available in custom-painted or polished finishes, and fully certified (CE, Pleasure, MCA), ECLIPSE offers unmatched reliability, longevity, and style.

Highlights

- IGU insulated glass for comfort and performance
- Slim, elegant frame with minimal visible components
- Stainless steel AISI 316L hardware—no plastic
- Suitable for curved glass or fiberglass installation
- ASW compatible
- Mirror-polished or custom-painted finish options
- Patented gluing technology for direct-to-glass bonding
- Backed by premium after-sales support

ECLIPSE is where form meets function—perfect for designers, shipyards, and owners seeking a clean, integrated solution for luxury yachts.



Amare Group

SAFETY FIRST

Welcome Aboard with ECLYPSE



Superior High Impact Resistance, Easy to operate



OUTSTANDING

Seamless installation on fiberglass



RELIABLE

5 Stars after-sales service



FLEXIBLE

Installable on CE, Pleasure, MCA boats



OUT OF SIGHT

Designed to be invisible from the outside

INNOVATIVE MONITORING BY















Amare Group

Configurator



How it works

Choose the shape

02 Choose the finish

Contact our team

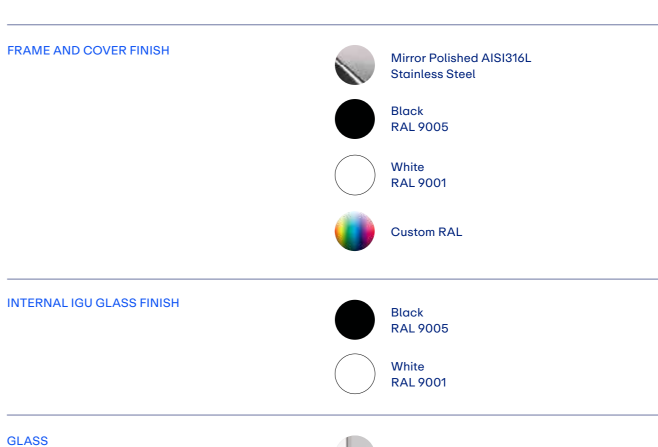
Europe Grey

Extra Clear

Custom RAL

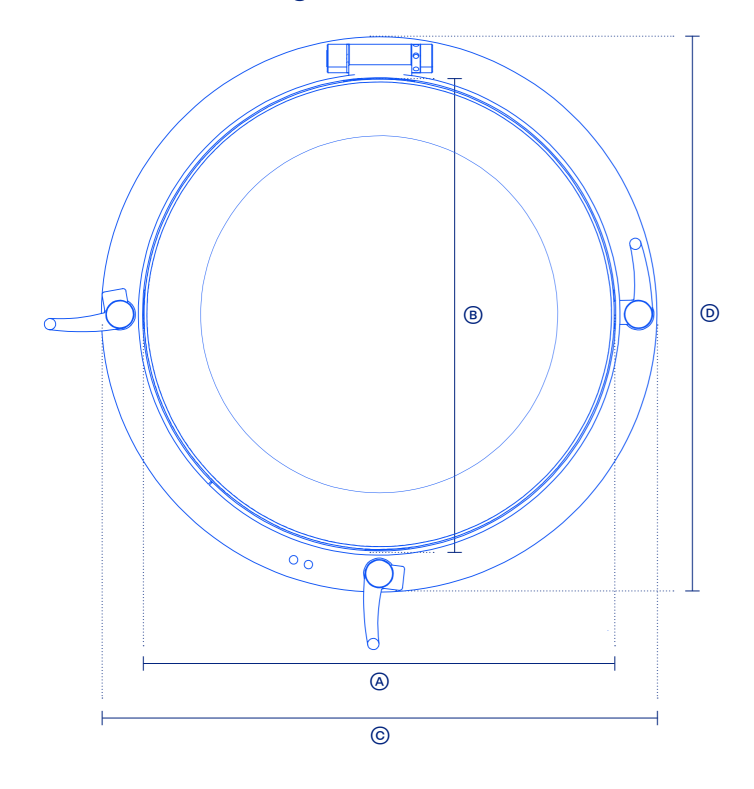
Clear

Use the 3D model for simulation



Technical Information

for installation on glass

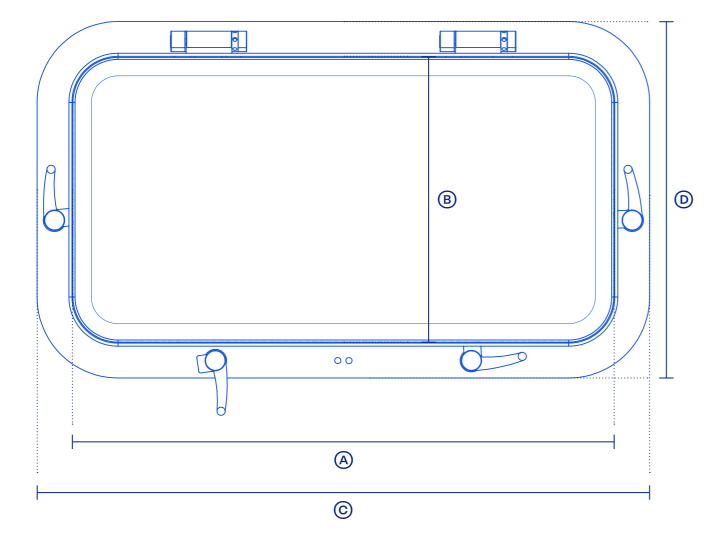


COD	TYPE	A	B	©	D	UNITS	(READY)	(MOSQUITO) (NET)	SHUTTER STORM
AMEY009	Round porthole Stainless Steel AISI316L CE	136		185		mm	opt	opt	-
AMEY009_P	Round porthole Stainless Steel AISI316L Pleasure	136		185		mm	opt	opt	-
AMEY009_MCA	Round porthole Stainless Steel AISI316L MCA	136		185		mm	opt	opt	standard
AMEY011	Round porthole Stainless Steel AISI316L CE	181		235		mm	opt	opt	-
AMEY011_P	Round porthole Stainless Steel AISI316L Pleasure	181		235		mm	opt	opt	-
AMEY011_MCA	Round porthole Stainless Steel AISI316L MCA	181		235		mm	opt	opt	standard
AMEY013	Round porthole Stainless Steel AISI316L CE	234		293		mm	opt	opt	-
AMEY013_P	Round porthole Stainless Steel AISI316L Pleasure	234		293		mm	opt	opt	-
AMEY013_MCA	Round porthole Stainless Steel AISI316L MCA	234		293		mm	opt	opt	standard
AMEY010	Round porthole Stainless Steel AISI316L CE	288		344		mm	opt	opt	-
AMEY010_P	Round porthole Stainless Steel AISI316L Pleasure	288		344		mm	opt	opt	-
AMEY010_MCA	Round porthole Stainless Steel AISI316L MCA	288		344		mm	opt	opt	standard
AMEY012	Round porthole Stainless Steel AISI316L CE	332		392		mm	opt	opt	-
AMEY012_P	Round porthole Stainless Steel AISI316L Pleasure	332		392		mm	opt	opt	-
AMEY012_MCA	Round porthole Stainless Steel AISI316L MCA	332		392		mm	opt	opt	standard
AMEY014	Round porthole Stainless Steel AISI316L CE	442		506		mm	opt	opt	-
AMEY014_P	Round porthole Stainless Steel AISI316L Pleasure	442		506		mm	opt	opt	-
AMEY014_MCA	Round porthole Stainless Steel AISI316L MCA	442		506		mm	opt	opt	standard
AMEY025	Oval porthole Stainless Steel AISI316L CE	450	200	508	258	mm	opt	opt	-
AMEY025_P	Oval porthole Stainless Steel AISI316L Pleasure	450	200	508	258	mm	opt	opt	-
AMEY025_MCA	Oval porthole Stainless Steel AISI316L MCA	450	200	508	258	mm	opt	opt	standard
AMEY041	Rectangular porthole Stainless Steel AISI316L CE	554	396	622	404	mm	opt	opt	-
AMEY041_P	Rectangular porthole Stainless Steel AISI316L Pleasure	554	396	622	404	mm	opt	opt	-
AMEY041_MCA	Rectangular porthole Stainless Steel AISI316L MCA	554	396	622	404	mm	opt	opt	standard
AMEY042	Square porthole Stainless Steel AISI316L CE	272	214	322	222	mm	opt	opt	-
AMEY042_P	Square porthole Stainless Steel AISI316L Pleasure	272	214	322	222	mm	opt	opt	-
AMEY042_MCA	Square porthole Stainless Steel AISI316L MCA	272	214	322	222	mm	opt	opt	standard

Amare Group

Technical Information

for installation on glass

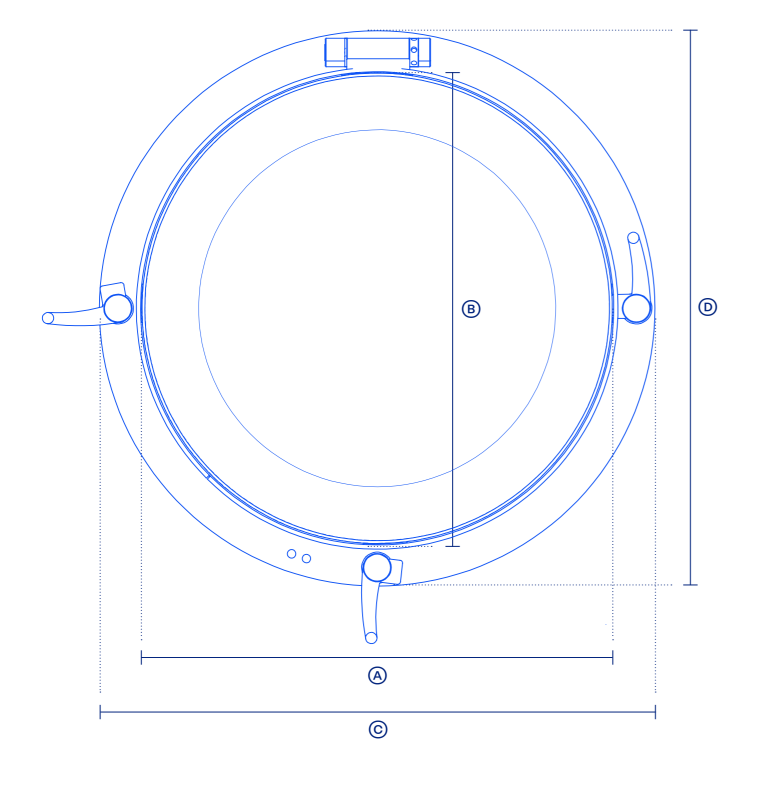


COD	TYPE	A	B	©	D	UNITS	READY	NET	(STORM)
AMEY043	Rectangular porthole Stainless Steel AISI316L CE	410	190	470	250	mm	opt	opt	-
AMEY043_P	Rectangular porthole Stainless Steel AISI316L Pleasure	410	190	470	250	mm	opt	opt	-
AMEY043_MCA	Rectangular porthole Stainless Steel AISI316L MCA	410	190	470	250	mm	opt	opt	standard
AMEY046	Rectangular porthole Stainless Steel AISI316L CE	412	190	470	277	mm	opt	opt	-
AMEY046_P	Rectangular porthole Stainless Steel AISI316L Pleasure	412	190	470	277	mm	opt	opt	-
AMEY046_MCA	Rectangular porthole Stainless Steel AISI316L MCA	412	190	470	277	mm	opt	opt	standard
AMEY047	Rectangular porthole Stainless Steel AISI316L CE	532	282	598	348	mm	opt	opt	-
AMEY047_P	Rectangular porthole Stainless Steel AISI316L Pleasure	532	282	598	348	mm	opt	opt	-
AMEY047_MCA	Rectangular porthole Stainless Steel AISI316L MCA	532	282	598	348	mm	opt	opt	standard
AMEY051	Oval porthole Stainless Steel AISI316L CE	538	288	600	350	mm	opt	opt	-
AMEY051_P	Oval porthole Stainless Steel AISI316L Pleasure	538	288	600	350	mm	opt	opt	-
AMEY051_MCA	Oval porthole Stainless Steel AISI316L MCA	538	288	600	350	mm	opt	opt	standard
AMEY055	Rectangular porthole Stainless Steel AISI316L CE	850	650	900	730	mm	opt	opt	-
AMEY055_P	Rectangular porthole Stainless Steel AISI316L Pleasure	850	650	900	730	mm	opt	opt	-
AMEY055_MCA	Rectangular porthole Stainless Steel AISI316L MCA	850	650	900	730	mm	opt	opt	standard
AMEY056	Rectangular porthole Stainless Steel AISI316L CE	562	862	920	620	mm	opt	opt	-
AMEY056_P	Rectangular porthole Stainless Steel AISI316L Pleasure	562	862	920	620	mm	opt	opt	-
AMEY056_MCA	Rectangular porthole Stainless Steel AISI316L MCA	562	862	920	620	mm	opt	opt	standard
AMEY061	Rectangular porthole Stainless Steel AISI316L CE	390	125	450	185	mm	opt	opt	-
AMEY061_P	Rectangular porthole Stainless Steel AISI316L Pleasure	390	125	450	185	mm	opt	opt	-
AMEY061_MCA	Rectangular porthole Stainless Steel AISI316L MCA	390	125	450	185	mm	opt	opt	standard

(ASW) (MOSQUITO) (SHUTTER)

Technical Information

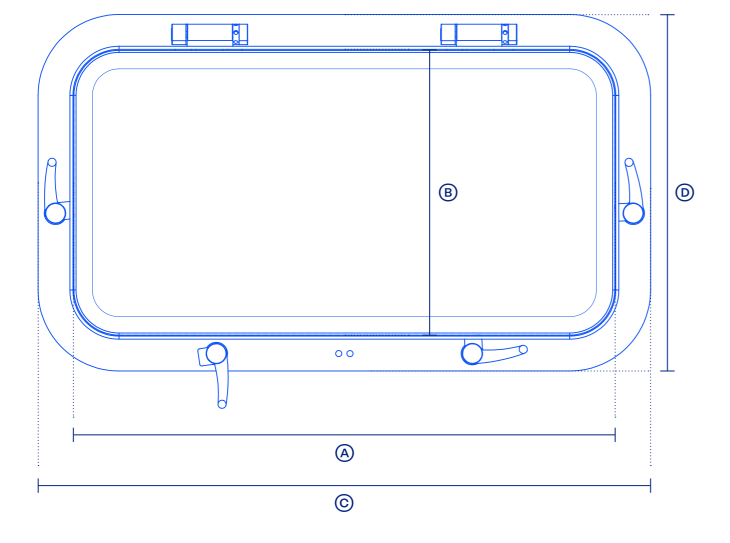
for installation on fiberglass



COD	TYPE	A	B	©	D	UNITS	(READY)	(NET)	SHUTTER STORM
AMNY010	Round porthole Stainless Steel AISI316L CE	288		344		mm	opt	opt	-
AMNY010_P	Round porthole Stainless Steel AISI316L Pleasure	288		344		mm	opt	opt	-
AMNY010_MCA	Round porthole Stainless Steel AISI316L MCA	288		344		mm	opt	opt	standard
AMNY011	Round porthole Stainless Steel AISI316L CE	181		235		mm	opt	opt	-
AMNY011_P	Round porthole Stainless Steel AISI316L Pleasure	181		235		mm	opt	opt	-
AMNY011_MCA	Round porthole Stainless Steel AISI316L MCA	181		235		mm	opt	opt	standard
AMNY012	Round porthole Stainless Steel AISI316L CE	332		385		mm	opt	opt	-
AMNY012_P	Round porthole Stainless Steel AISI316L Pleasure	332		385		mm	opt	opt	-
AMNY012_MCA	Round porthole Stainless Steel AISI316L MCA	332		385		mm	opt	opt	standard
AMNY013	Round porthole Stainless Steel AISI316L CE	234		287		mm	opt	opt	-
AMNY013_P	Round porthole Stainless Steel AISI316L Pleasure	234		287		mm	opt	opt	-
AMNY013_MCA	Round porthole Stainless Steel AISI316L MCA	234		287		mm	opt	opt	standard
AMNY015	Round porthole Stainless Steel AISI316L CE	347		409		mm	opt	opt	-
AMNY015_P	Round porthole Stainless Steel AISI316L Pleasure	347		409		mm	opt	opt	-
AMNY015_MCA	Round porthole Stainless Steel AISI316L MCA	347		409		mm	opt	opt	standard
AMNY021	Oval porthole Stainless Steel AISI316L CE	423	180	483	240	mm	opt	opt	-
AMNY021_P	Oval porthole Stainless Steel AISI316L Pleasure	423	180	483	240	mm	opt	opt	-
AMNY021_MCA	Oval porthole Stainless Steel AISI316L MCA	423	180	483	240	mm	opt	opt	standard
AMNY023	Oval porthole Stainless Steel AISI316L CE	566	266	636	336	mm	opt	opt	-
AMNY023_P	Oval porthole Stainless Steel AISI316L Pleasure	566	266	636	336	mm	opt	opt	-
AMNY023_MCA	Oval porthole Stainless Steel AISI316L MCA	566	266	636	336	mm	opt	opt	standard
AMNY024	Oval porthole Stainless Steel AISI316L CE	640	340	720	410	mm	opt	opt	-
AMNY024_P	Oval porthole Stainless Steel AISI316L Pleasure	640	340	720	410	mm	opt	opt	-
AMNY024_MCA	Oval porthole Stainless Steel AISI316L MCA	640	340	720	410	mm	opt	opt	standard
AMNY025	Oval porthole Stainless Steel AISI316L CE	450	198	518	268	mm	opt	opt	-
AMNY025_P	Oval porthole Stainless Steel AISI316L Pleasure	450	198	518	268	mm	opt	opt	-
AMNY025_MCA	Oval porthole Stainless Steel AISI316L MCA	450	198	518	268	mm	opt	opt	standard

Technical Information

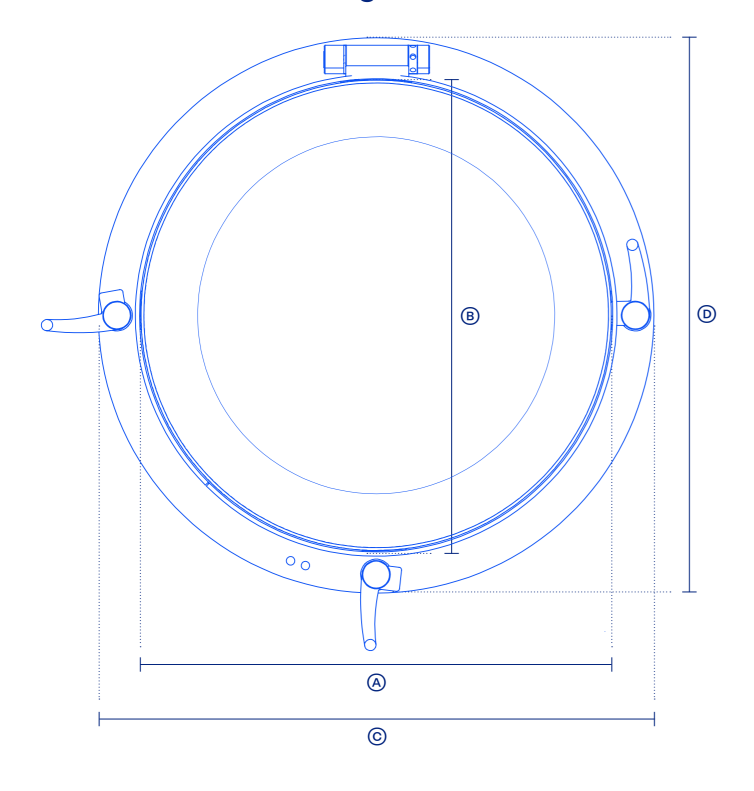
for installation on fiberglass



								and Steel	83
COD	TYPE	A	B	©	D	UNITS	(ASW) (READY)	(MOSQUITO) (NET)	(SHUTTER) (STORM)
AMNY026	Oval porthole Stainless Steel AISI316L CE	249	149	300	200	mm	opt	opt	-
AMNY026_P	Oval porthole Stainless Steel AISI316L Pleasure	249	149	300	200	mm	opt	opt	-
AMNY026_MCA	Oval porthole Stainless Steel AISI316L MCA	249	149	300	200	mm	opt	opt	standard
AMNY045	Rectangular porthole Stainless Steel AISI316L CE	662	362	710	410	mm	opt	opt	-
AMNY045_P	Rectangular porthole Stainless Steel AISI316L Pleasure	662	362	710	410	mm	opt	opt	-
AMNY045_MCA	Rectangular porthole Stainless Steel AISI316L MCA	662	362	710	410	mm	opt	opt	standard
AMNY046	Rectangular porthole Stainless Steel AISI316L CE	449	219	470	240	mm	opt	opt	-
AMNY046_P	Rectangular porthole Stainless Steel AISI316L Pleasure	449	219	470	240	mm	opt	opt	-
AMNY046_MCA	Rectangular porthole Stainless Steel AISI316L MCA	449	219	470	240	mm	opt	opt	standard
AMNY047	Rectangular porthole Stainless Steel AISI316L CE	528	278	598	348	mm	opt	opt	-
AMNY047_P	Rectangular porthole Stainless Steel AISI316L Pleasure	528	278	598	348	mm	opt	opt	-
AMNY047_MCA	Rectangular porthole Stainless Steel AISI316L MCA	528	278	598	348	mm	opt	opt	standard
AMNY048	Rectangular porthole Stainless Steel AISI316L CE	804	604	870	670	mm	opt	opt	-
AMNY048_P	Rectangular porthole Stainless Steel AISI316L Pleasure	804	604	870	670	mm	opt	opt	-
AMNY048_MCA	Rectangular porthole Stainless Steel AISI316L MCA	804	604	870	670	mm	opt	opt	standard
AMNY049	Rectangular porthole Stainless Steel AISI316L CE	528	328	598	398	mm	opt	opt	-
AMNY049_P	Rectangular porthole Stainless Steel AISI316L Pleasure	528	328	598	398	mm	opt	opt	-
AMNY049_MCA	Rectangular porthole Stainless Steel AISI316L MCA	528	328	598	398	mm	opt	opt	standard
AMNY050A	Oval porthole Stainless Steel AISI316L CE	368	192	430	254	mm	opt	opt	-
AMNY050A_P	Oval porthole Stainless Steel AISI316L Pleasure	368	192	430	254	mm	opt	opt	-
AMNY050A_MCA	Oval porthole Stainless Steel AISI316L MCA	368	192	430	254	mm	opt	opt	standard
AMNY051	Oval porthole Stainless Steel AISI316L CE	546	296	600	350	mm	opt	opt	-
AMNY051_P	Oval porthole Stainless Steel AISI316L Pleasure	546	296	600	350	mm	opt	opt	-
AMNY051_MCA	Oval porthole Stainless Steel AISI316L MCA	546	296	600	350	mm	opt	opt	standard
AMNY053	Oval porthole Stainless Steel AISI316L CE	620	248	674	302	mm	opt	opt	-
AMNY053_P	Oval porthole Stainless Steel AISI316L Pleasure	620	248	674	302	mm	opt	opt	-
AMNY053_MCA	Oval porthole Stainless Steel AISI316L MCA	620	248	674	302	mm	opt	opt	standard

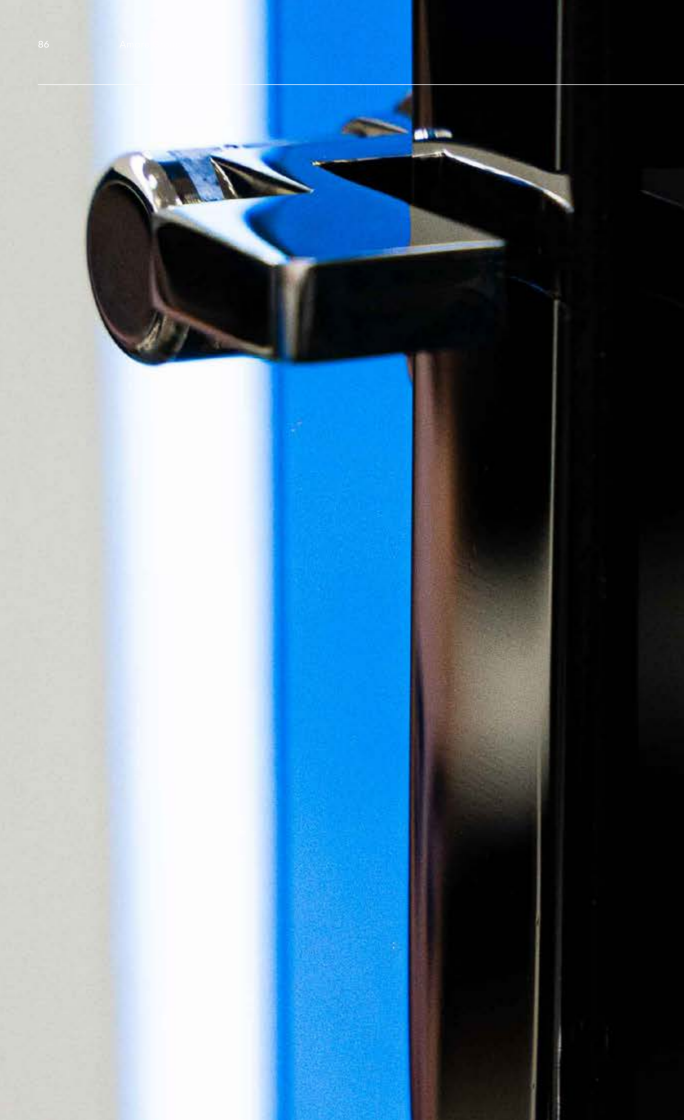
Technical Information

for installation on fiberglass



COD	TYPE	A	B	©	D	UNITS	READY	NET	STORM
AMNY063	Round porthole Stainless Steel AISI316L CE	442		506		mm	opt	opt	-
AMNY063_P	Round porthole Stainless Steel AISI316L Pleasure	442		506		mm	opt	opt	-
AMNY063_MCA	Round porthole Stainless Steel AISI316L MCA	442		506		mm	opt	opt	standard
AMNY064	Round porthole Stainless Steel AISI316L CE	234		293		mm	opt	opt	-
AMNY064_P	Round porthole Stainless Steel AISI316L Pleasure	234		293		mm	opt	opt	-
AMNY064_MCA	Round porthole Stainless Steel AISI316L MCA	234		293		mm	opt	opt	standard
AMNY065	Round porthole Stainless Steel AISI316L CE	234		293		mm	opt	opt	-
AMNY065_P	Round porthole Stainless Steel AISI316L Pleasure	234		293		mm	opt	opt	-
AMNY065_MCA	Round porthole Stainless Steel AISI316L MCA	234		293		mm	opt	opt	standard
AMNY067	Oval porthole Stainless Steel AISI316L CE	576	336	630	390	mm	opt	opt	-
AMNY067_P	Oval porthole Stainless Steel AISI316L Pleasure	576	336	630	390	mm	opt	opt	-
AMNY067_MCA	Oval porthole Stainless Steel AISI316L MCA	576	336	630	390	mm	opt	opt	standard
AMNY070	Rectangular porthole Stainless Steel AISI316L CE	436	236	504	304	mm	opt	opt	-
AMNY070_P	Rectangular porthole Stainless Steel AISI316L Pleasure	436	236	504	304	mm	opt	opt	-
AMNY070_MCA	Rectangular porthole Stainless Steel AISI316L MCA	436	236	504	304	mm	opt	opt	standard
AMNY066	Oval porthole Stainless Steel AISI316L CE	582	243	640	300	mm	opt	opt	-
AMNY066_P	Oval porthole Stainless Steel AISI316L Pleasure	582	243	640	300	mm	opt	opt	-
AMNY066_MCA	Oval porthole Stainless Steel AISI316L MCA	582	243	640	300	mm	opt	opt	standard

(ASW) (MOSQUITO) (SHUTTER)



PORTHOLE ACCESSORIES

Amare Group enhances its range of portholes by offering a complete selection of accessories, including:

- secure opening knobs
- safety space knobs
- mosquito nets
- · glass cleaning kits
- maintenance kits



SECURE OPENING KNOB



STANDARD KNOB







MOSQUITO NET



GLASS CLEANER AND PORTHOLE MAINTENANCE KIT







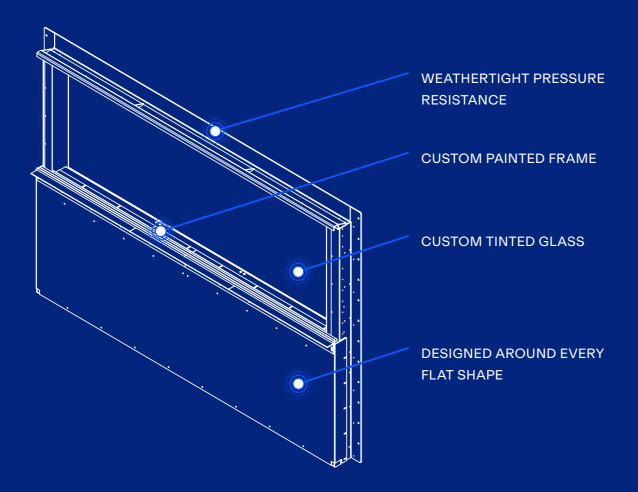
The Expanding Possibilities of on-board Glass

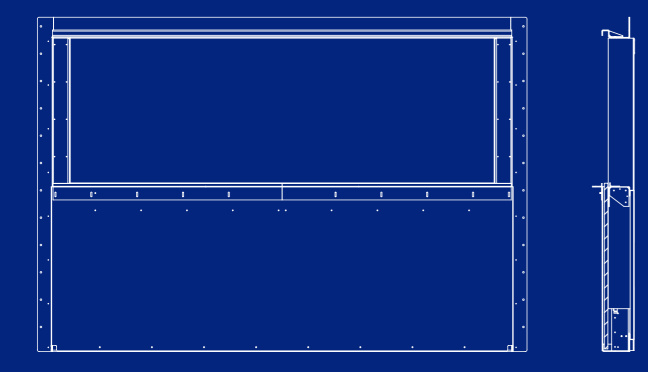
Amare offers a comprehensive range of automatic opening windows, meticulously tailored to meet the unique layout and requirements of your project.

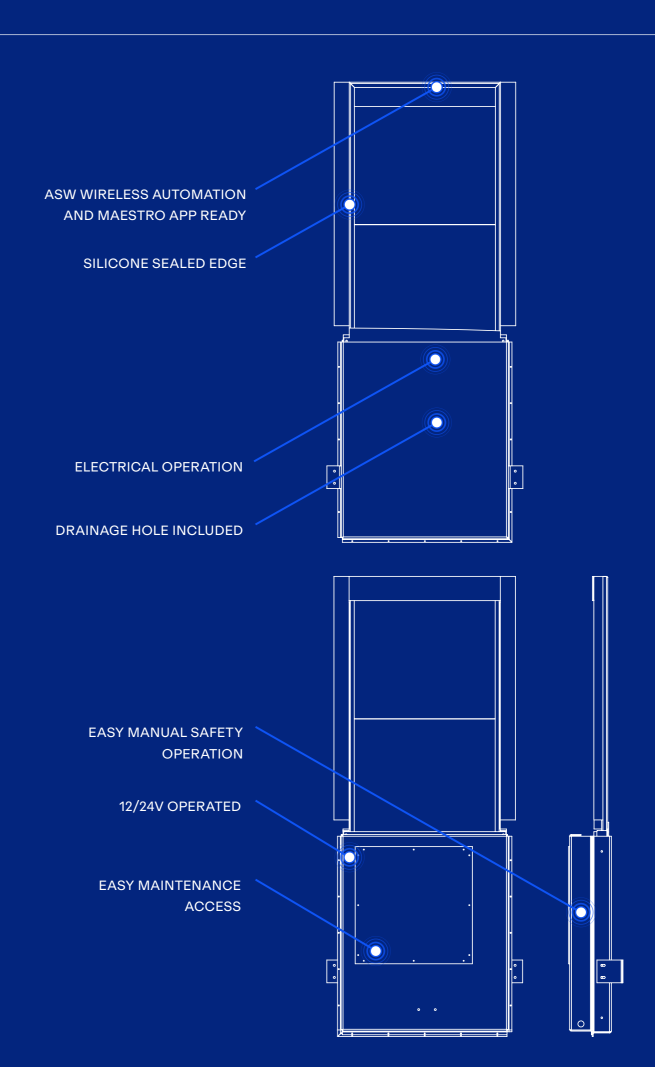
In close collaboration with your team, we design, engineer, and craft the Vision range to seamlessly integrate, enhancing the connection between the yacht's interior and exterior spaces.



Product Overview















Vision is our electric window system designed for flat glazing only. It perfectly demonstrates how design and safety requirements can perfectly integrate.

Despite the slim profile of the sliding panel and the lightweight frame of the mechanism, Vision Window system meets the highest safety standards, while offering new design opportunities.

FEATURES:

- Glazed safety glass on a sliding aluminum frame,
- · Fixed aluminium frame,
- 100 mm cylinder travel,
- 500 mm pane travel,
- Automatic end-stroke sensors,
- 15 to 18 seconds average duration of movement for full travel,
- Cylinder protection index: IP66
- Cylinder tested at 500h in salt spray,
- Screen printed glass (optional gradient),
- Power source: 12V DC (24V DC optional),
- Flat glazing applications only.

102 Amare Group Glazing and Steel

Configurator



How it works

On Choose the shape

Choose the finish

Oontact our team

Use the 3D model for simulation

FRAME FINISH



Mirror Polished AISI316L Stainless Steel



Black RAL 9005



White RAL 9001



Custom RAL

GLASS



Europe Grey



Clear

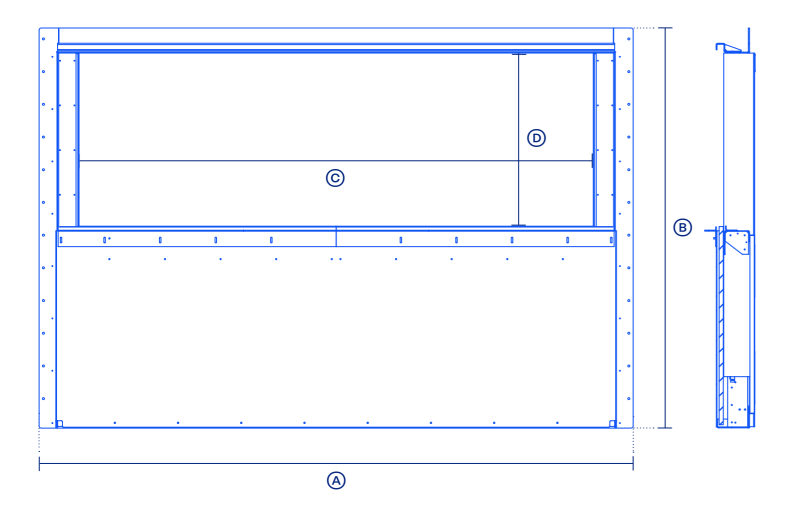


Extra Clear



Custom RAL

Technical Information



COD	A	B	©	D	UNITS
AMVN010	2935	2070	2489	870	mm
AMVN011	2740	2102	2290	1137	mm
AMVN012	2285	1775	1937	755	mm
AMVN013	2570	2089	2164	925	mm
AMVN014	3190	2347	2286	1042	mm
AMVN015	2025	1213	1639	504	mm
AMVN018	2725	1835	2359	794	mm
AMVN019	1753	2027	1357	860	mm
AMVL010	745	1620		420	mm
AMVL011	576	1517		391	mm
AMVL012	540	1585		321	mm





Amare Group Glazing and Steel

CUSTOMIZABLE LOGO ON GLASS

ILLUMINATA Backlit glass



Amare's Custom Projects division transforms our client's vision into high-quality, tailor-made

Our expertise and handmade quality ensures reliable, and user-friendly designs.

- Custom Offerings: ILLUMINATA Bulwark
- Gates & Hinges

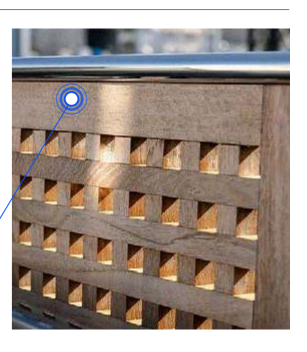
GATES

- Tables & Bespoke Interior Furniture

With advanced technical capabilities, we deliver efficient, durable, and aesthetically refined solutions for even the most complex projects.

With the Custom Projects division, our customers have the opportunity to add their personal touch. Rely on our experienced team to breathe life into efficient, top-quality products.





GATE

ILLUMINATA Backlit glass





HYDRAULICS ELECTRIC HYBRID KINEMATICS



Premium Aesthetic



The Vanity Gangway is the ideal first step onto your on-board experience.

Meticulously crafted, it combines luxurious materials and a generous passageway with a sense of unwavering stability, thanks to its patented technology that ensures minimal flexing and exceptional strength.

While Amare offers a range of standard solutions, Vanity gangways can be fully customized to meet each client's specific requirements. In both cases, we deliver a high-quality product that will exceed both functional and aesthetic expectations.

Vanity combines sleek design and impeccable craftsmanship, offering incredible personalisation opportunities to create a very luxurious first approach to the boat: the front estension and the Madras backlit anti-slip glass can be engraved with the name or logo to match the yacht style. The LED integrated in the passage does visually standout and makes a statement

VANITY extends to the needed length, making docking easier than ever. it is Equipped with safety features such as handrails and non-slip surfaces, VANITY ensures a stable and secure passage for boarding and disembarking. Durability and Reliability: Engineered to withstand the harsh marine.

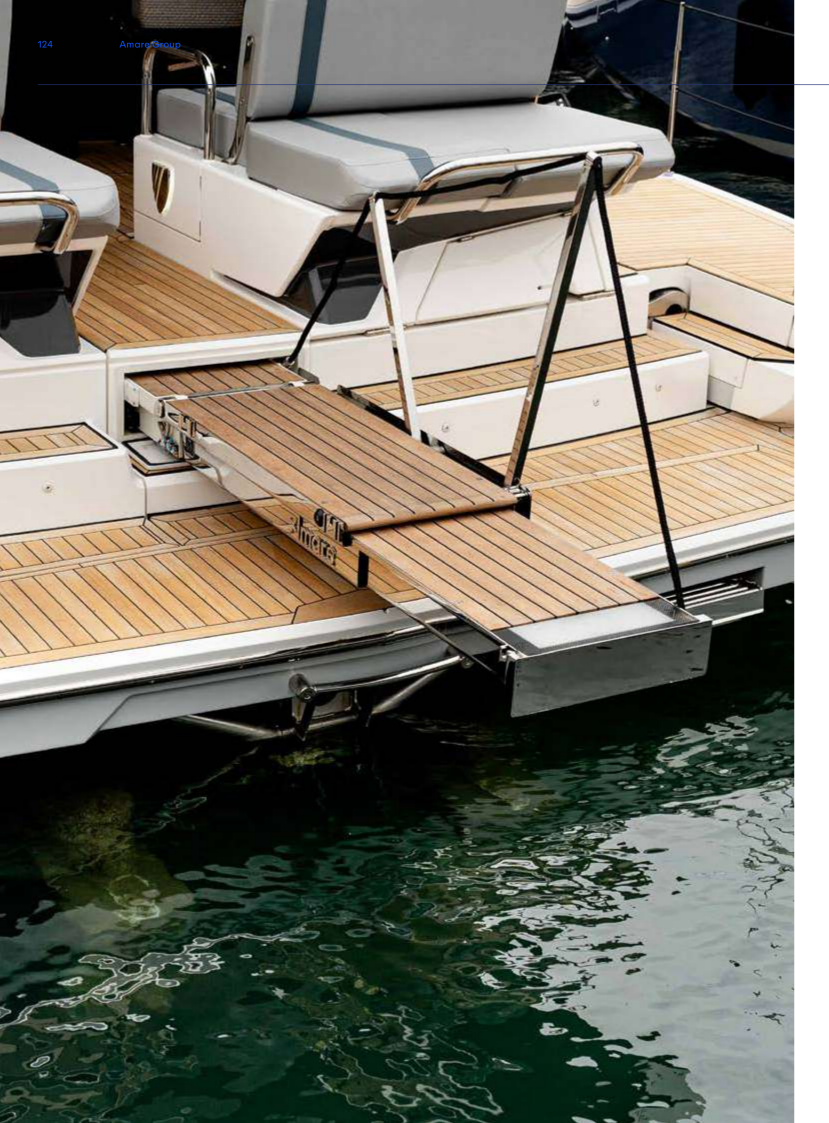
To increase the service life of our products and give the yacht equipment a quality finish, all products are faired and painted using the highest yacht-quality paint available. Furthermore, to guarantee a high-quality result, at Cramm we use the best brands for all teak and hydraulic components on our boarding equipment.

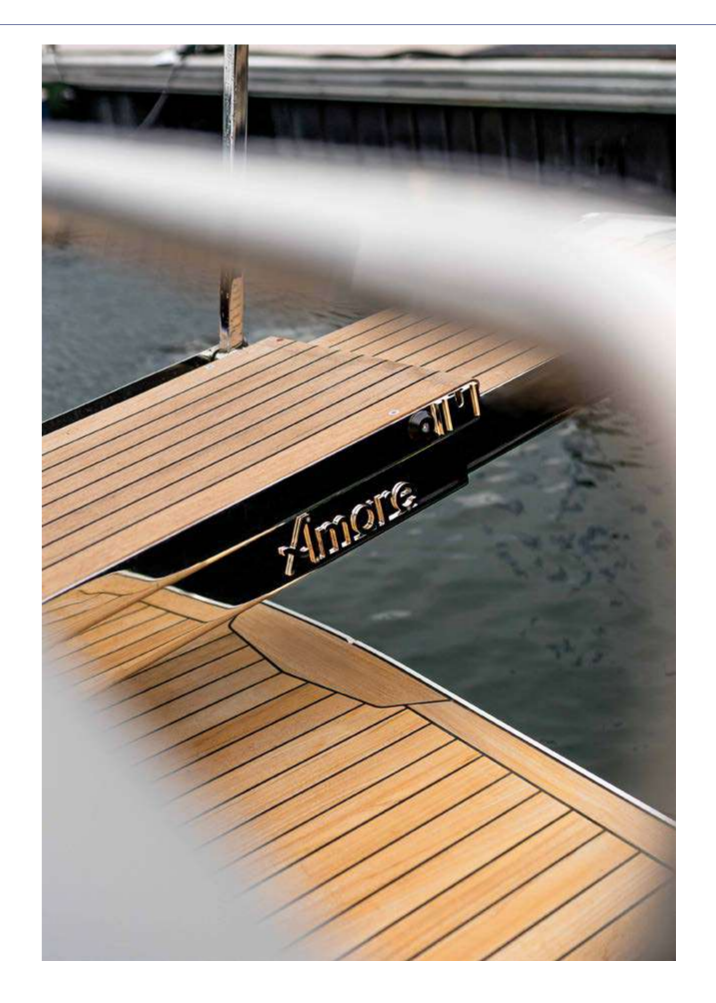








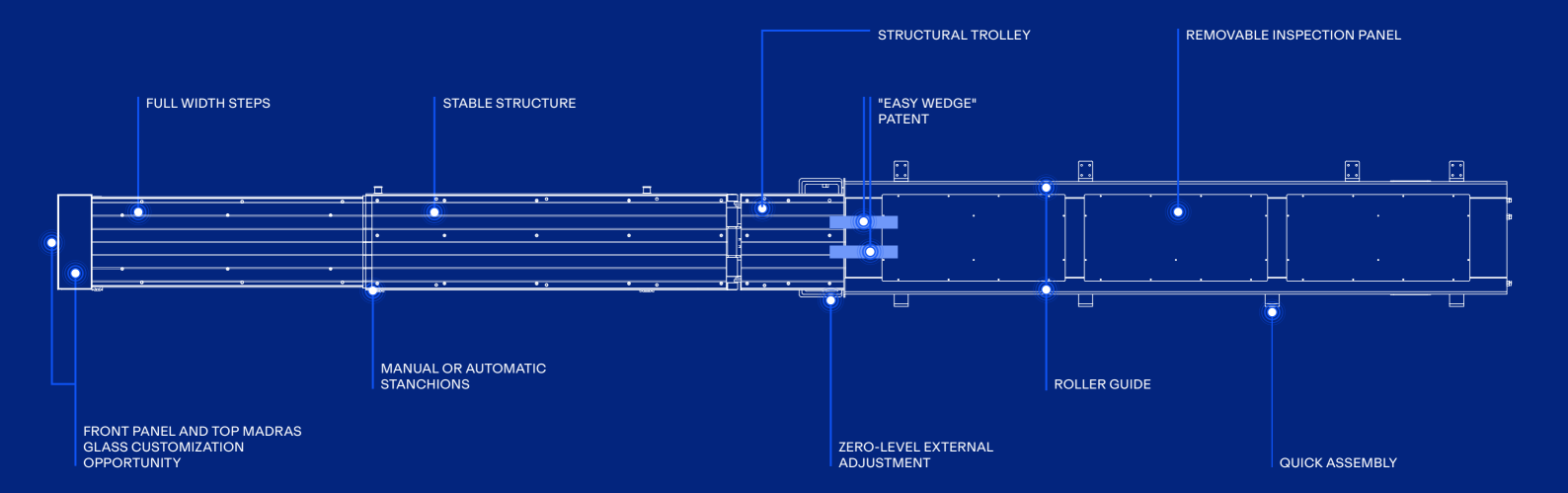




126 Amare Group Kinematics 12

PATENTED

Product Overview



ULTIMATE JOURNEY ABOARD

Step onboard with VANITY





Suitable for boats from 40 to 150 feet



EFFICIENT

12V/24V low pressure hydraulic power unit (HPU)



SMART

Simple, intuitive operation Via wireless remote or MAESTRO mobile App



RELIABLE

5 Stars after-sales service worldwide



CUSTOMIZATION

Can be customized to meet specific needs

INNOVATIVE MONITORING BY









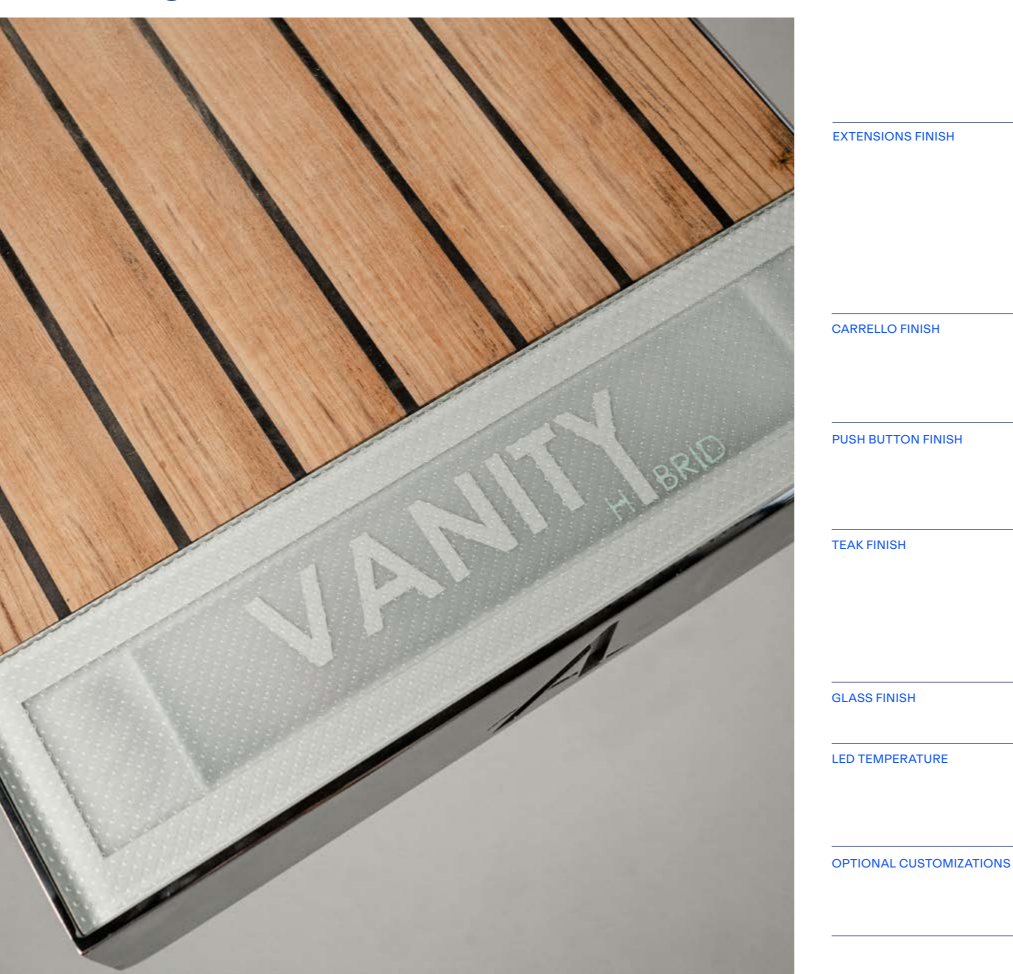






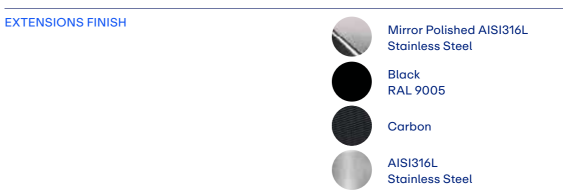
Amare Group

Configurator



How it works

- Choose the dimensions
- Choose the finishes
- Chose the customizations
- Contact our team











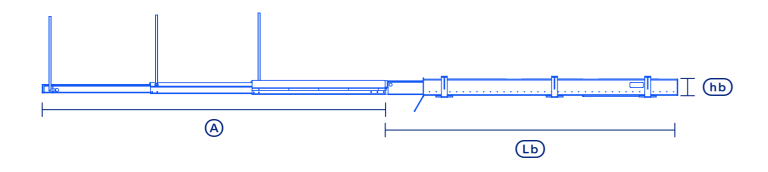


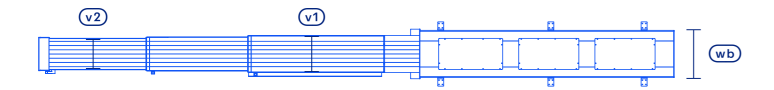


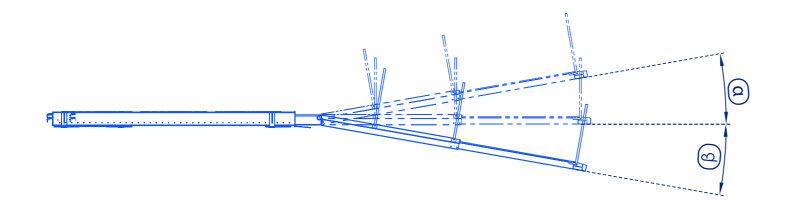


- Naval Power Unit • Radio Remote Control
 - LED
- App Android iOS Remote Control
- Front Glass
- **Custom Coated**
- Customer Front Logo
- Maintenance Kit

Technical Information

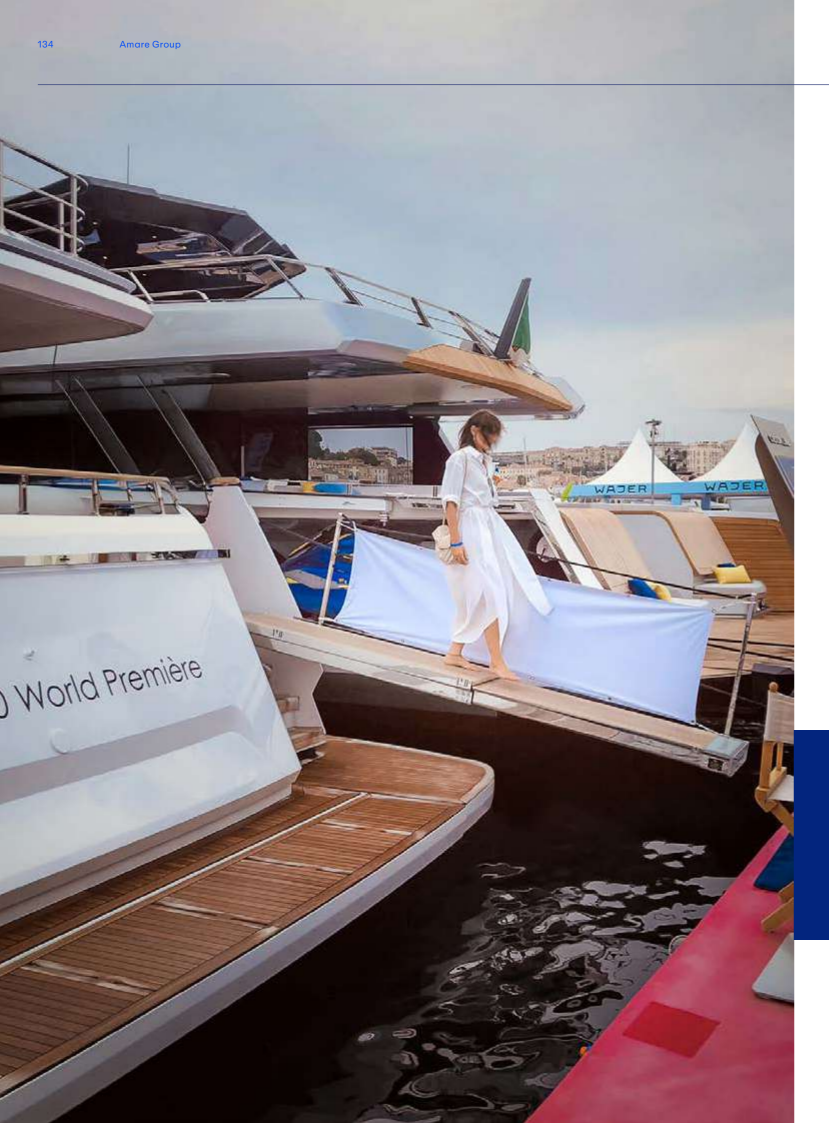






COD	A	V1	v2	lb	wb	hb	STEP	a	B
AMG001	4206	542	462	2600	600	215	3	13	13
AMG002	4000	479	422	2450	560	195	3	15	10
AMG003	3300	477	422	2285	560	195	3	15	10
AMG005	4049	440	391	2706	470	195	3	15	10
AMG006	4500	487	374	3060	560	195	3	15	15
AMG008	4810	516	460	3305	550	195	3	18	18
AMG009	3300	430	381	2285	460	195	3	15	10
AMG022	4712	530	508	4390	560	180	2	15	15
AMG23	3926	479	450	3300	560	195	2	12	10
AMG24	5062	650	550	4768	650	180	2	10	10
AMG25	3926	519	490	3300	600	195	2	12	10
AMG26	4941	530	508	4390	566	180	2	14	10
AMG27	4050	519	490	3450	600	195	2	12	10
AMG28	3300	479	450	2850	554	195	2	10	10
AMG29	4335	549	520	3600	600	195	2	10	10
AMG30	3720	479	452	3000	560	189	2	12	10
AMG31	2900	421	407	2400	500	150	2	15	15
AMG32	4507	530	508	3910	566	180	2	10	10
AMG33	1469	470	448	1300	500	150	2	10	10
AMG41	1714	470	448	1388	500	151	2	10	10
AMG43	1900	433 470	405 448	1509	510 600	180 180	2	18	5
AMG44	4390	490 380	470 360	3700	560 450	180 155	2	10	10
AMG45	3915	600	580	3200	690	185	2	10	10
AMG46	2805			2120			2	12	12
AMG47	4800			4360			2	15	15

Up&Down Inclination variable from -18 $^{\circ}$ to +18 $^{\circ}$



CHOOSE YOUR STANDARD

CE Pleasure MCA

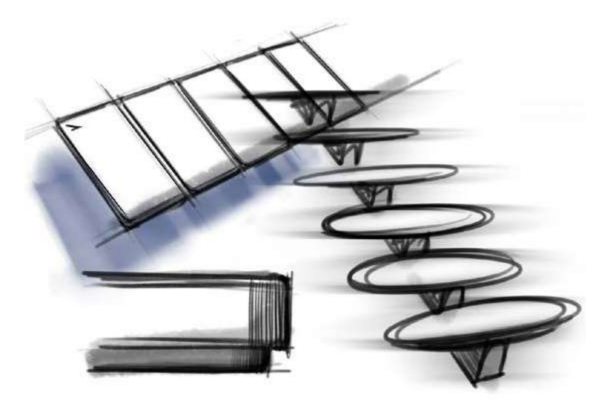
VESSEL	FRONT	BOX	HANDLE	ROPES
CE	Water-tight	Weather-tight	Stainless Steel + Rope	No
Pleasure I	Water-tight	Weather-tight	Stainless Steel	No
MCA	Water-tight	Weather-tight	Stainless Steel	Yes



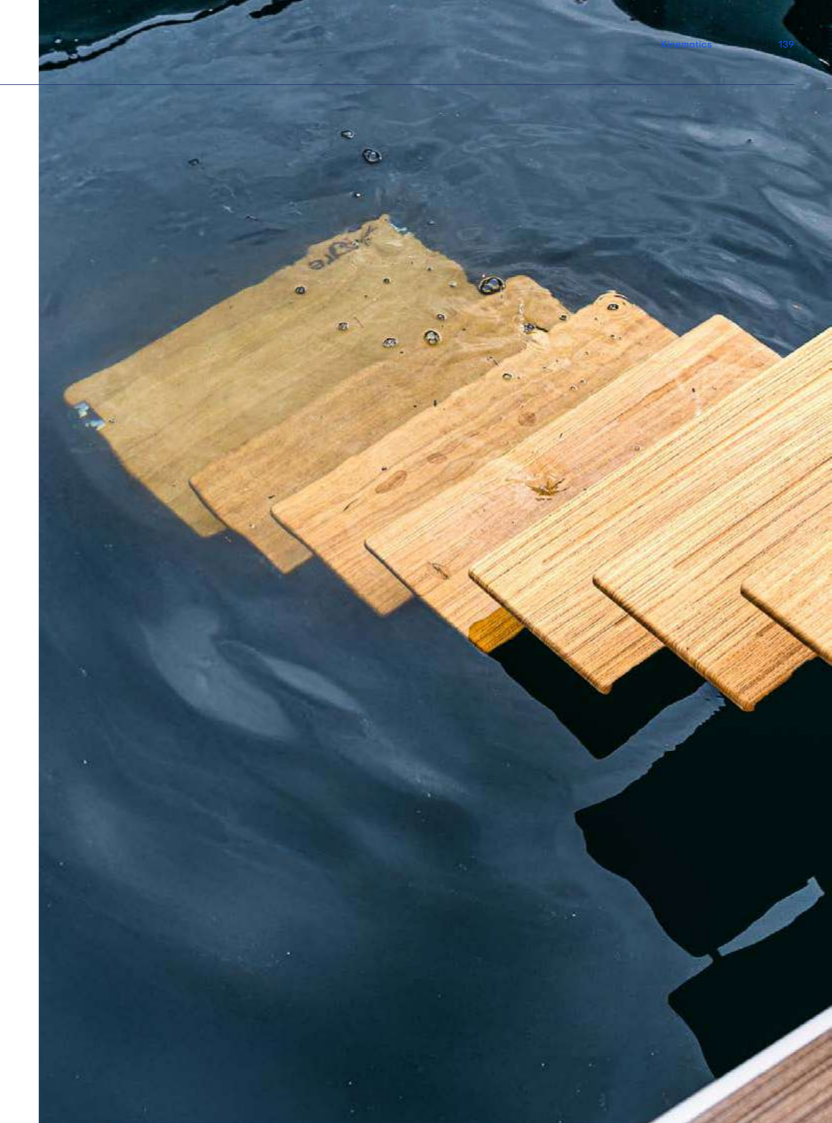


The Arya multifunctional gangway, developed by Amare's R&D team in collaboration with BURDISSOCAPPONI DESIGN, features a sleek, lightweight design, made possible by the central beam, without compromising on stability or strength.

It offers clients numerous customization options, including logo engraving and a choice of colors and finishes, all while maintaining the highest standards of quality for hardware, solid wood, and marine grade metal coatings.

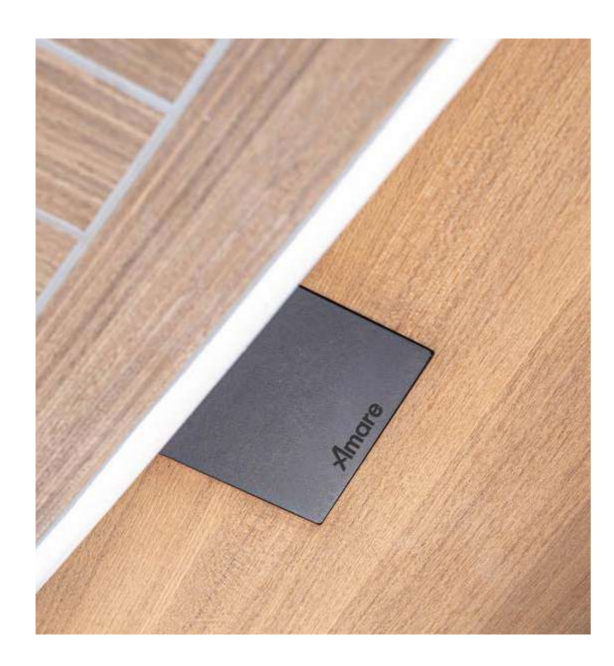






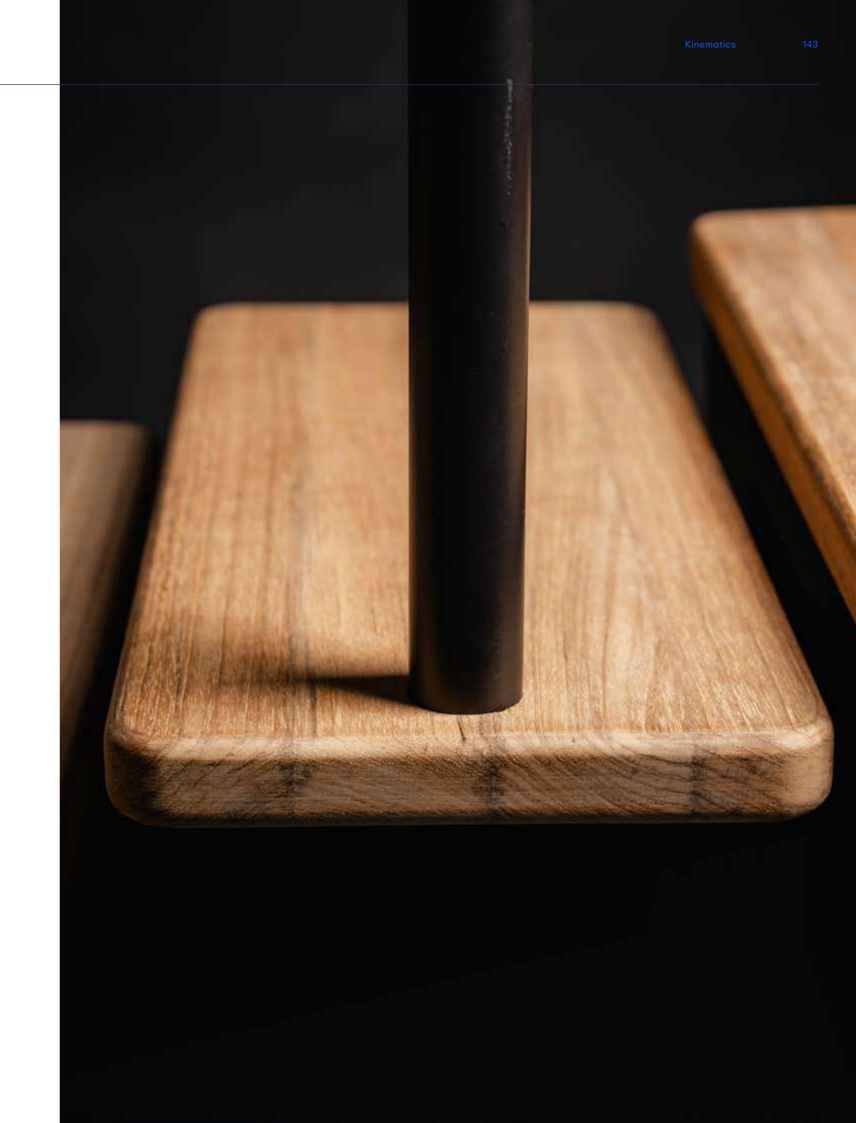


Steady On Boarding



Arya is versatile enough to complement a wide range of boats, designed to meet the needs of even the most discerning customers.

Arya is designd as the perfect blend of beauty and functionality, with a strong emphasis on minimizing environmental impact (verified HPU compatibility), to truly become an essential addition to any luxury yacht.

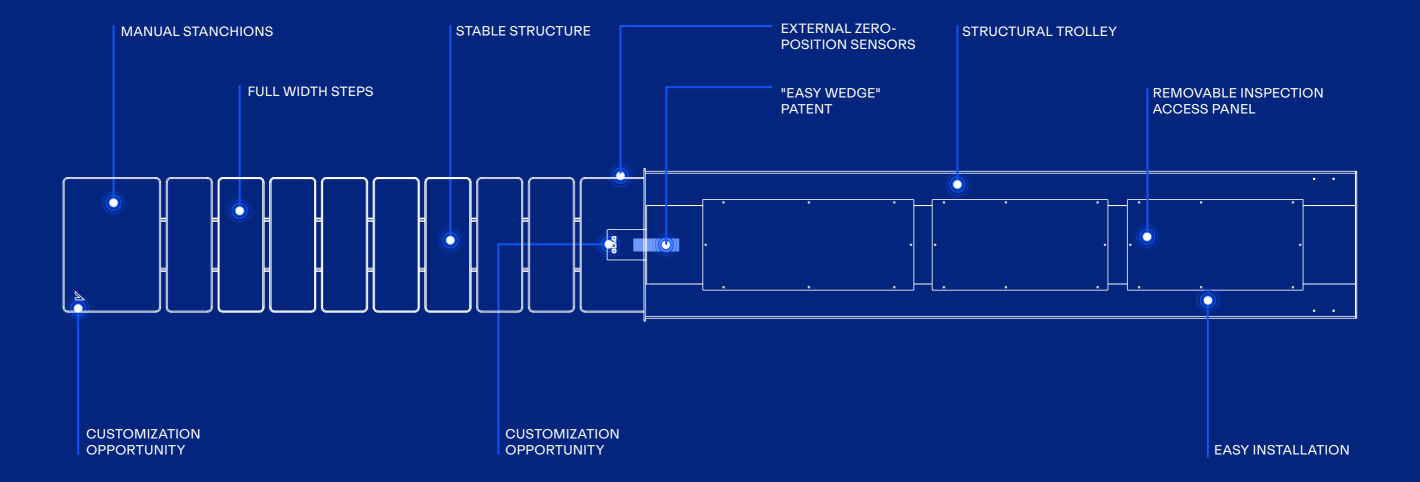




146 Amare Group Kinematics 147

PATENTED

Product Overview



ULTIMATE JOURNEY ABOARD

Amare Group

Step onboard with ARYA





RANGE OF OPTIONS Suitable for boats from 40 to 150 feet



EFFICIENT

12V/24V low pressure hydraulic power unit (HPU)



SMART

Simple, intuitive installation and installation Via wireless remote or MAESTRO mobile App



RELIABLE

5 Stars after-sales service worldwide



EXCLUSIVE

Can be customized to meet specific needs

INNOVATIVE MONITORING BY















Configurator



How it works

Choose the model

Choose the finish

Contact our team

Use the 3D model for simulation

METAL COMPONENTS FINISH



Black **RAL 9005**



White **RAL 9001**





AISI316L Stainless Steel

PUSHBUTTON FINISH



Mirror Polished AISI316L Stainless Steel



Brushed AISI316L Stainless Steel

TEAK FINISH



Natural Teak



Grating

ROPE FINISH



Black Suede

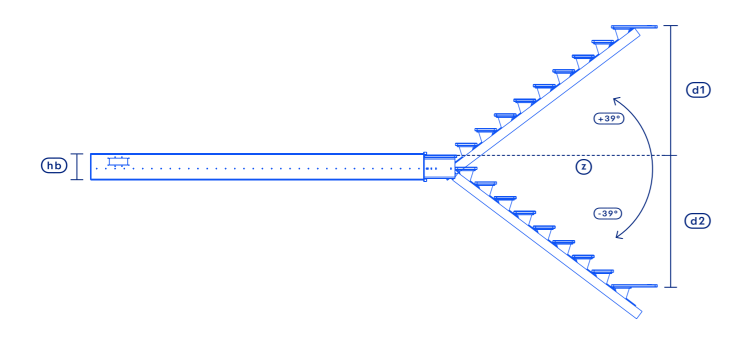


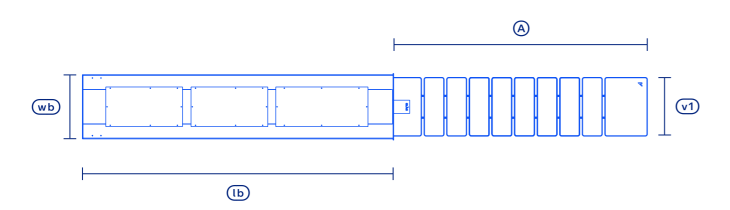
Black Nautical Rope

OPTIONAL CUSTOMIZATIONS

- Naval Power Unit
- Customer Front Logo
- Radio Remote Control
- App MAESTRO Remote Control
- Maintenance Kit

Technical Information





COD	A	(lb)	wb	hb	v1	d1)	d2	α	B	Bw	Bd	Bh
AMGY010	1550	2250	600	240	550	910	910	39	39	600	245	360
AMGY011	2400	2990	600	240	550	910	910	39	39	600	245	360
AMGY012	1809	2495	600	240	564	910	910	39	39	600	245	360
AMGY014	2365	3236	650	240	604	1000	1280	35	45	650	245	360
AMGY015	2122	2800	650	240	604	1145	1145	39	39	650	245	360
AMGY016	2500	3390	750	250	704		1500	30	57	750	245	360
AMGY018	2500	3390	650	240	604			35	45	650	245	360
AMGY019	2667	3600	560	250	514	877	1840	23	55	560	245	360
AMGY020	2050	2650	925	240	879			0	70	925	245	360

HYBRID VERSION

AMGY010	1550	2250	600	240	550	910	910	39	39	600	245	360
AMGY011	2400	2990	600	240	550	910	910	39	39	600	245	360
AMGY012	1809	2495	600	240	564	910	910	39	39	600	245	360
AMGY014	2365	3236	650	240	604	1000	1280	35	45	650	245	360
AMGY015	2122	2800	650	240	604	1145	1145	39	39	650	245	360
AMGY016	2500	3390	750	250	704		1500	30	57	750	245	360
AMGY018	2500	3390	650	240	604			35	45	650	245	360
AMGY019	2667	3600	560	250	514	877	1840	23	55	560	245	360
AMGY020	2050	2650	925	240	879			0	70	925	245	360







CHOOSE YOUR STANDARD

CE Pleasure MCA

VESSEL	FRONT	вох	HANDLE	ROPES
CE	Water-tight	Weather-tight	Stainless Steel + Rope	No
Pleasure I	Water-tight	Weather-tight	Stainless Steel	No
MCA	Water-tight	Weather-tight	Stainless Steel	Yes





Step into Your Best Sea Experience

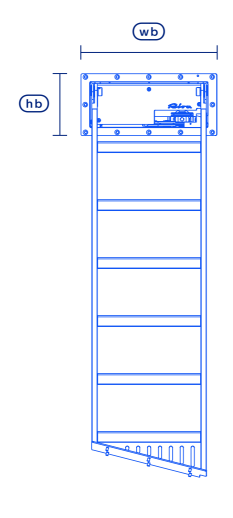
Built for strength and durability, these ladders provide safe and comfortable boarding while maintaining a sleek, elegant design. Customization options are available to meet specific requirements.

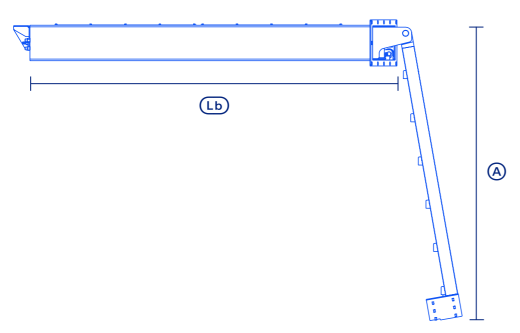
Key Features:

- are designed for effortless water access
- can be mounted over or under swim platforms or even on vertical surfaces
- provide safe and comfortable boarding
- are made in Italy from premium 316L stainless steel, they are compatible with wood, fiberglass platforms, and vertical stern mounts.

158

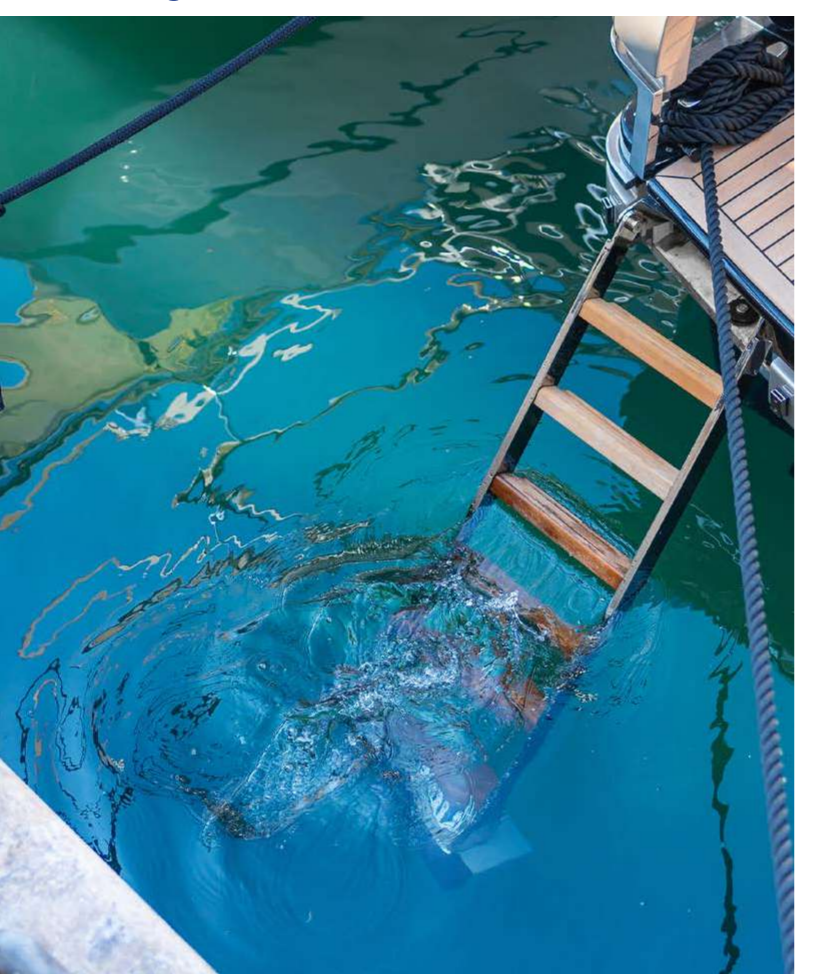
Technical Information





COD	A	(lb)	hb	wb
AMFB010	845	1163	120	460
AMFB011/011S	922	1265	120	460
AMFB020	830	475	51	340
AMFB021	1052	460	59	448
AMFB22	920	1265	80	560
AMFB23	1099	1475	80	560
AMFB24	1128	1498	80	560
AMFB30	1440	1807	175	440
AMFB31	1340	1802	175	510
AMFB32	1247	1783	175	510
AMFB33	1060	1507	135	490

Configurator



How it works

Choose the shape

Choose the finish

Contact our team

Use the 3D model for simulation

METAL COMPONENTS FINISH



Mirror Polished AISI316L Stainless Steel

PUSHBUTTON FINISH



Mirror Polished AISI316L Stainless Steel



Brushed AISI316L Stainless Steel

TEAK FINISH



Natural Teak

OPTIONAL CUSTOMIZATIONS

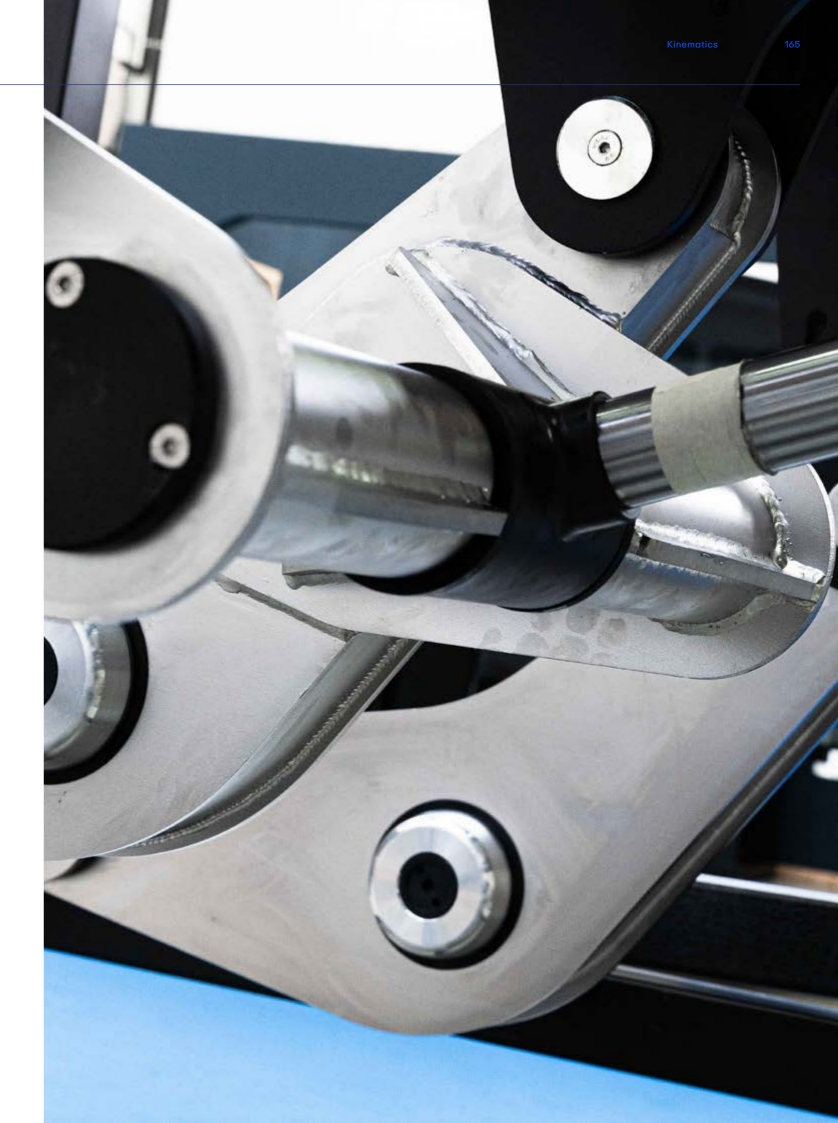
- Naval Power Unit
- Customer Front Logo
- Radio Remote Control App MAESTRO Remote Control
- Maintenance Kit



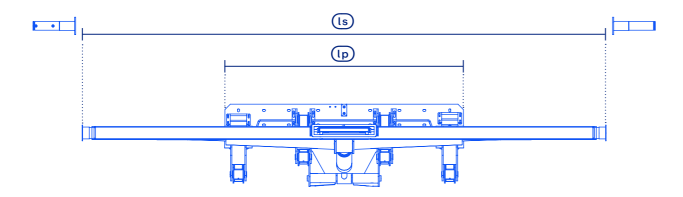
Amare's Charon is designed with a central cylinder in order to reduce the risk of misalignment and reduce the need for maintenance interventions.

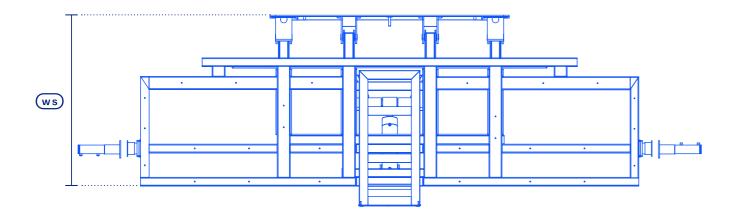
We provide customized lift solutions tailored to your specific needs and desires while using just the highest quality materials.

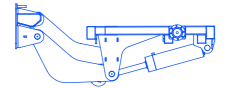




Technical Information







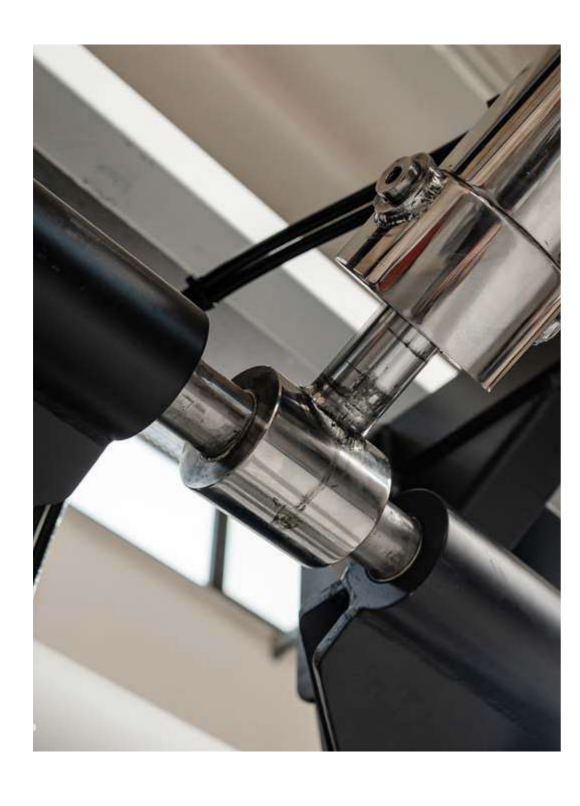
COD	(Is)	ws	(lp)	Ю	(CAPACITY) (KG)
AMCH30	2175	1180	2095	780	1000
AMCH31			1700	780	750
AMCH32			1250	780	500
AMCH33			1000	780	250

Max net load 350 kg - 600 kg - 1000 kg



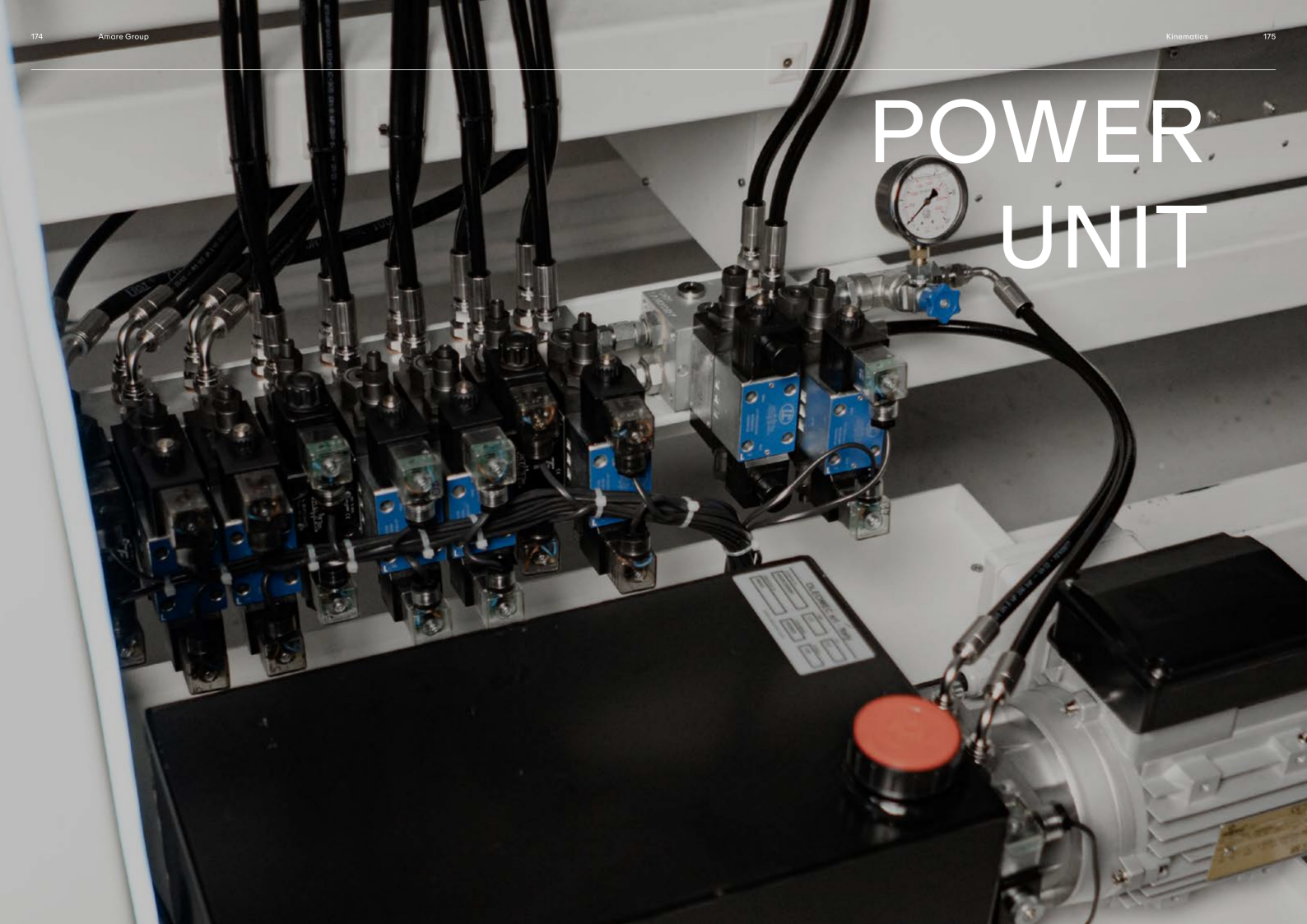


173









176 Amare Group Kinematics 177

Hybrid Plug and Play Power Unit

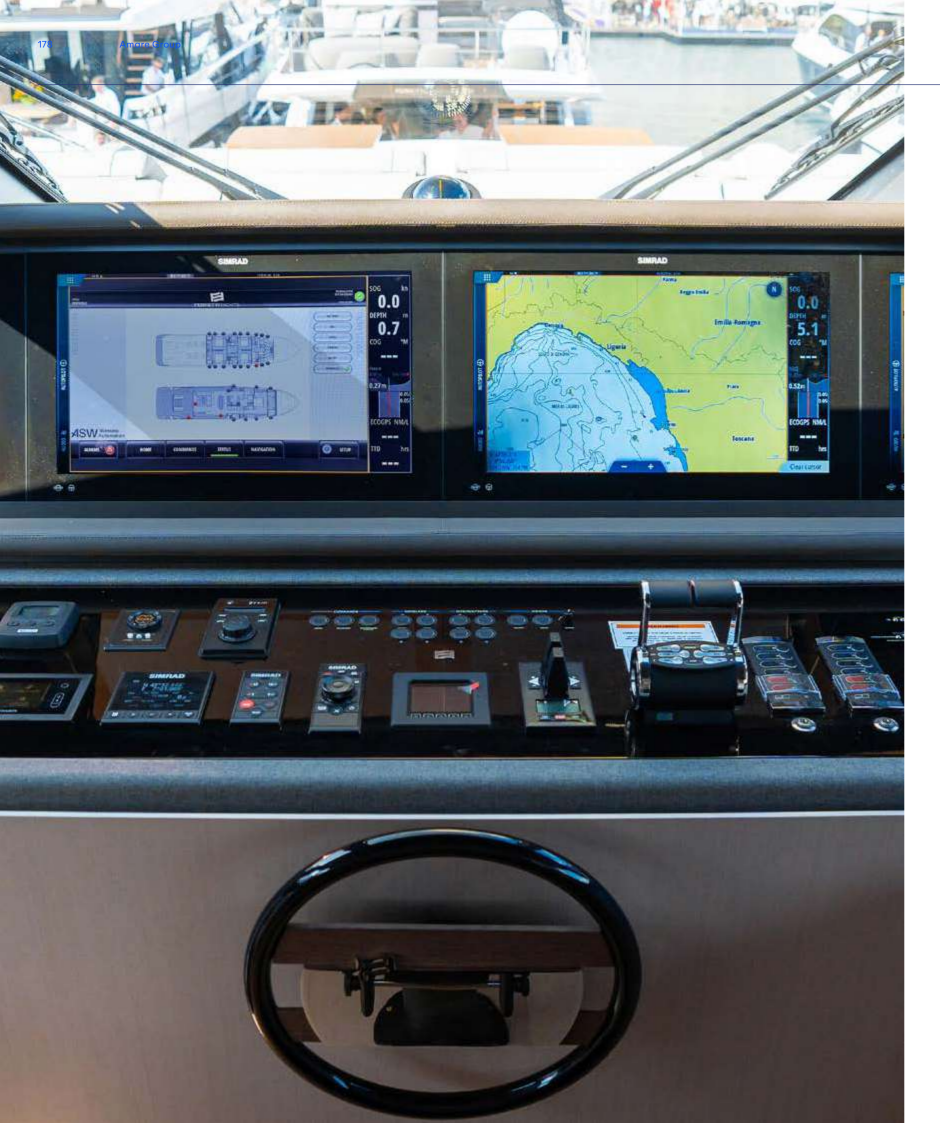


Power Unit



Amare Power Units efficiently control multiple systems, including the Arya Gangway, terraces, doors, tender lifts, and ladders.

- Standard 24V motor with self-ventilation for optimal temperature control
- 380V dual-motor option for larger vessels
- Hybrid Power Unit with 300mm plug-and-play extension for all kinematics systems
- Biodegradable oil available upon request



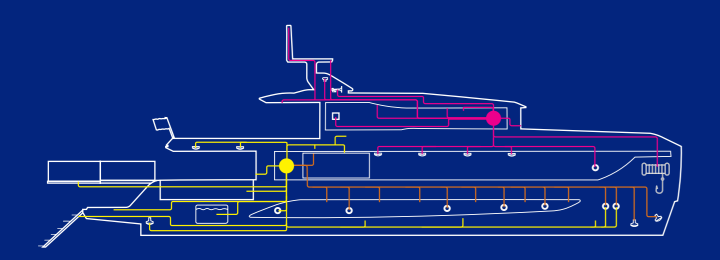
ASW WIRELESS AUTOMATION

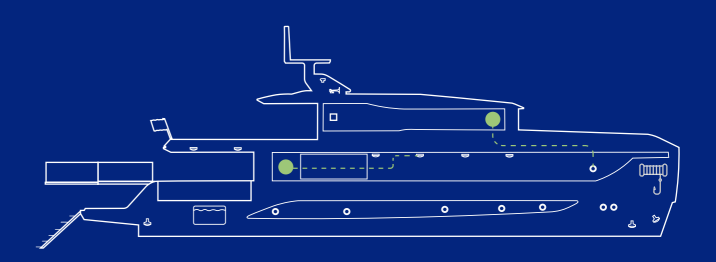
Your Smart Life on Board

ASW WIRELESS AUTOMATION is the first fully integrated "smart environment" system specifically engineered for marine applications. By leveraging wireless technology, it transforms vessel operations into an interconnected system.

ASW smart devices facilitate real-time, local communication without requiring a centralized PLC control system. The system is integrated into the vessel's infrastructure through a multi-protocol gateway, ensuring compatibility with major platforms, including NAVIOP, GARMIN, and SIMRAD. Data transmission is seamless across independent or integrated displays with customizable screen layouts.

Smart Yacht Living





Traditional Yacht Harness

Sustainable Yacht Living



- Lightweight
- Less cables
- Efficiency
- GREEN: 75% of material reduction

Digital Switch



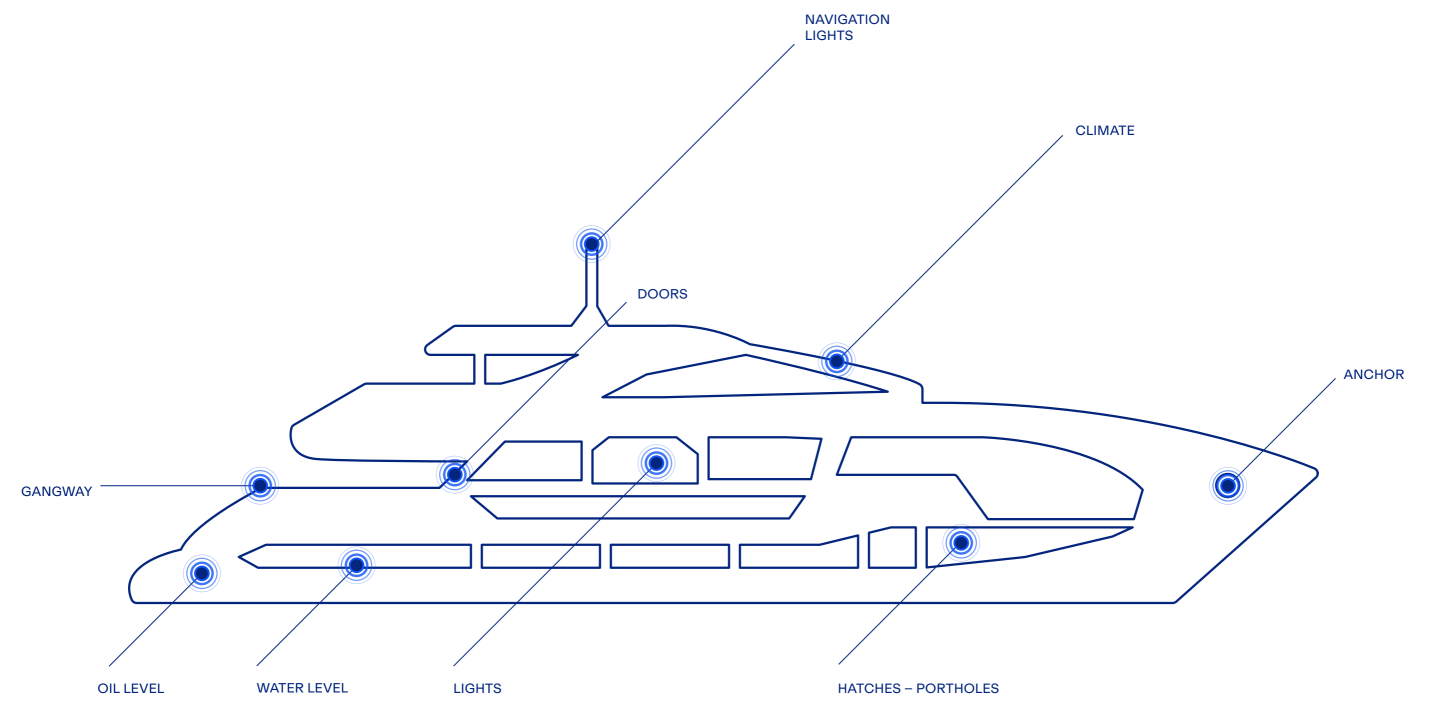
ASW smart devices enable real-time, localized communication without requiring a centralized PLC control system. The system integrates with the vessel's infrastructure via a multi-protocol gateway, ensuring seamless compatibility with platforms such as NAVIOP, GARMIN, and SIMRAD.

ASW Wireless Automation transmits data to both independent and integrated displays, supporting customizable screen layouts for optimized monitoring and control. The network architecture is fully scalable, allowing for the inclusion of single or multiple repeaters and an unlimited number of wireless devices.



ASW Wireless Automation 18

Product Overview



The network architecture supports single or multiple repeaters, enabling scalability and the integration of an unlimited number of wireless devices.

ASW Wireless Automation introduces the 'Distributed Intelligence' concept.

Unlike conventional monitoring systems, ASW sensors:

- Continuously analyze and communicate real-time system status
- Exchange data with other sensors for enhanced operational insights
- Directly transmit processed outputs to monitoring displays
- Can be easily scaled to add more sensors to the system

Eliminates the amount of cabling needed on the vessel reducing weight and maintenance

ASW Wireless Automation 187



How it works

WHAT IS ASW WIRELESS AUTOMATION?

ASW Wireless Automation enables secure, real-time management of sensors, control panels, and other devices through a wireless network, eliminating the need for complex wiring.

HOW DOES IT WORK?

The ASW system operates on a wireless network formed by Gateways and Repeaters. Each additional component strengthens network performance, facilitating signal transmission and command execution.

Control & Command Execution

- Each button can function in two modes:
 - a. Direct Mode Paired with one or more wireless relays
 via the dedicated application.
 - b. PLC Mode Integrated with the onboard PLC, issuing commands to devices without requiring relays.
- The modular design allows for scalable expansion, enabling the addition of new devices at any time without onboard rewiring.

HOW IS ASW INTEGRATED TO ONBOARD SYSTEMS?

The onboard PLC connects to the network's Gateways via MODBUS or ETHERNET (HTML5) for seamless integration with vessel control systems.

CAN I EASILY ADD MORE ASW SENSORS?

ASW devices automatically establish a self-configuring onboard network, ensuring full compatibility with other Amare ASW components installed on the vessel.

HOW DOES EACH SENSOR OPERATE?

Each input key can be programmed in four different configurations.



DESIGNED TO PERFORM AND MAKE YOUR BOAT HI-TECH

ASW Wireless Automation Line

COMPREHENSIVE PRODUCT RANGE

ASW Chain Counter



Monitoring sensor



ASW Converter 0-10V



Temperature sensor



ASW Converter PT100



Multi Relè



ASW Converter 4-20mA



FYLO Push Button



ASW Gateway Modbus RTU



BOXY Push Button



Micro Ups



MAESTRO Mobile







MAINTENANCE

All equipment is developed for easy maintenance and care.

The only maintenance required pertains to the batteries. Otherwise, no additional maintenance is necessary.

After installing ASW, you can easily add different devices even years after the initial setup, without the need for wiring or intrusive interventions.



SMART LIFE, ON BOARD

Welcome Aboard with ASW Wireless Automation

INNOVATIVE MONITORING BY





CONSCIOUS

- 70% of cables, plastic, rubber and general waste



IGHTWFIGHT

ASW Wireless Automation reduce cabling on the boat and weight



EFFICIENT

Less manual work and cabling required for fast and easy replacements



SMART

Easy system design, fast installation



RELIABLE

Thanks to its ASW UPS, the network can remain active in any condition



LOW CONSUMPTION

Due to its case and battery, ASW Wireless Automation requires minimal power



OUT OF SIGHT

No exterior application and self-contained inside the panel or furniture









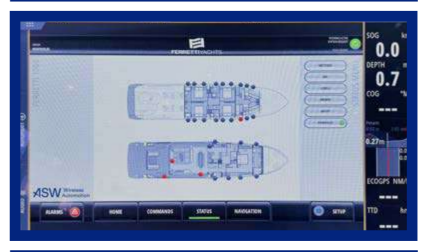














Elevate Your Interiors

With Fylo, the elegant wireless switch designed by amare with the marine industry in mind.

They seamlessly integrate with the ASW Wireless Automation system, the Amare-patented technology that allows for a completely wireless connection. This innovation eliminates the need for traditional wiring, enabling easier installation and providing users with greater flexibility while designing the interiors.

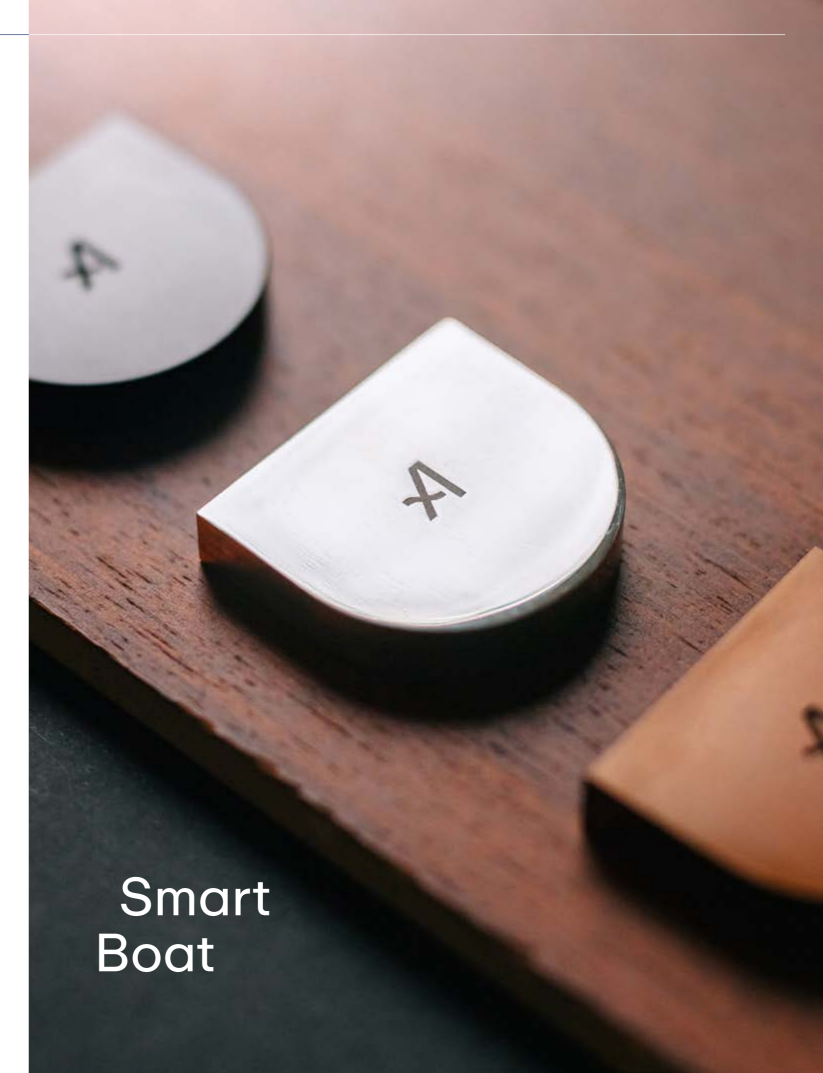
Premium Aesthetic



Fylo wireless switch places equal value on functionality and aesthetics. Crafted with meticulous attention to detail, they fit perfectly into any interior, saving horizontal space and adding a touch of sophistication to the overall decor. Whether used in a luxurious yacht or a stylish home, these switches elevate the ambiance and provide a modern touch.

Technologically advanced and elegant, but most importantly eco-friendly, FYLO keyboards are made in recyclable materials through the use of light alloys and 3d printing. Our effort in reducing copper and plastics has resulted into an extremely light device, with lower resistance and energy consumption.

Amare's ASW Wireless Automation system and FYLO easily connect to the most common onboard systems through a wireless protocol, thus making installation easier and faster, and minimizing the need for wiring.



ASW Wireless Automation 203

PATENTED

Product Overview

CONSUMPTION:

0.22 mA in transmission

AMBIENT TEMPERATURE:

-30°C up to +70°C

STORAGE TEMPERATURE:

40°C up to + 80°C

PROTECTION RATING:

IP20

WEIGHT:

90 grams

INTERFACE:

navio-link

MODBUS CONNECTIONS:

second model

NOTE:

a battery is supplied in the kit

FYLO ORDER CODE WIRELESS:

1 button AMASWFYZB01

2 buttons AMASWFYZB02

3 buttons AMASWFYZB03

4 buttons AMASWFYZB04

FYLO ORDER CODE WIRED:

1 button AMASWFYB01

2 buttons AMASWFYB02

3 buttons AMASWFYB03

4 buttons AMASWFYB04



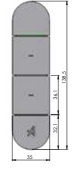
AMASWFYZB01







AMASWFYZB02

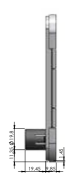






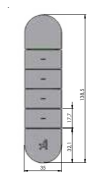
AMASWFYZB03







AMASWFYZB04

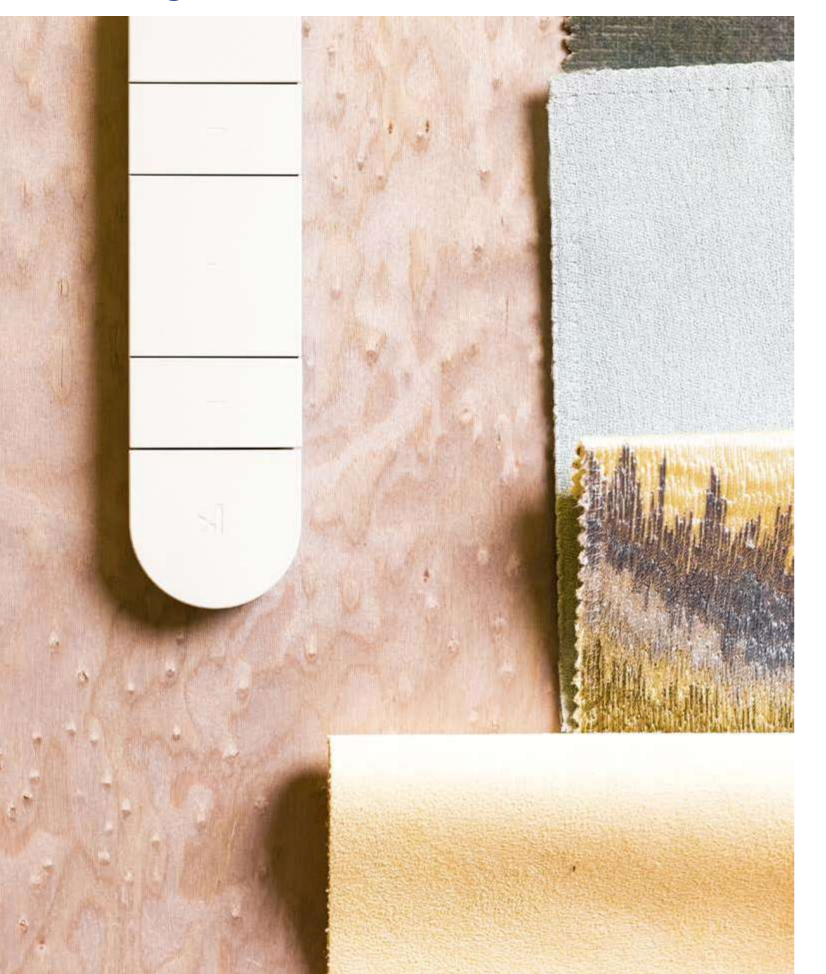






204 Amare Group ASW Wireless Automation 2

Configurator



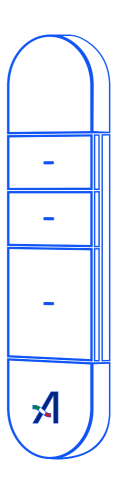
How it works

On Choose the model

O2 Choose the finish

Oontact our team

4) Use the 3D model for simulation



PUSHBUTTON FINISH



Titanium



Silver

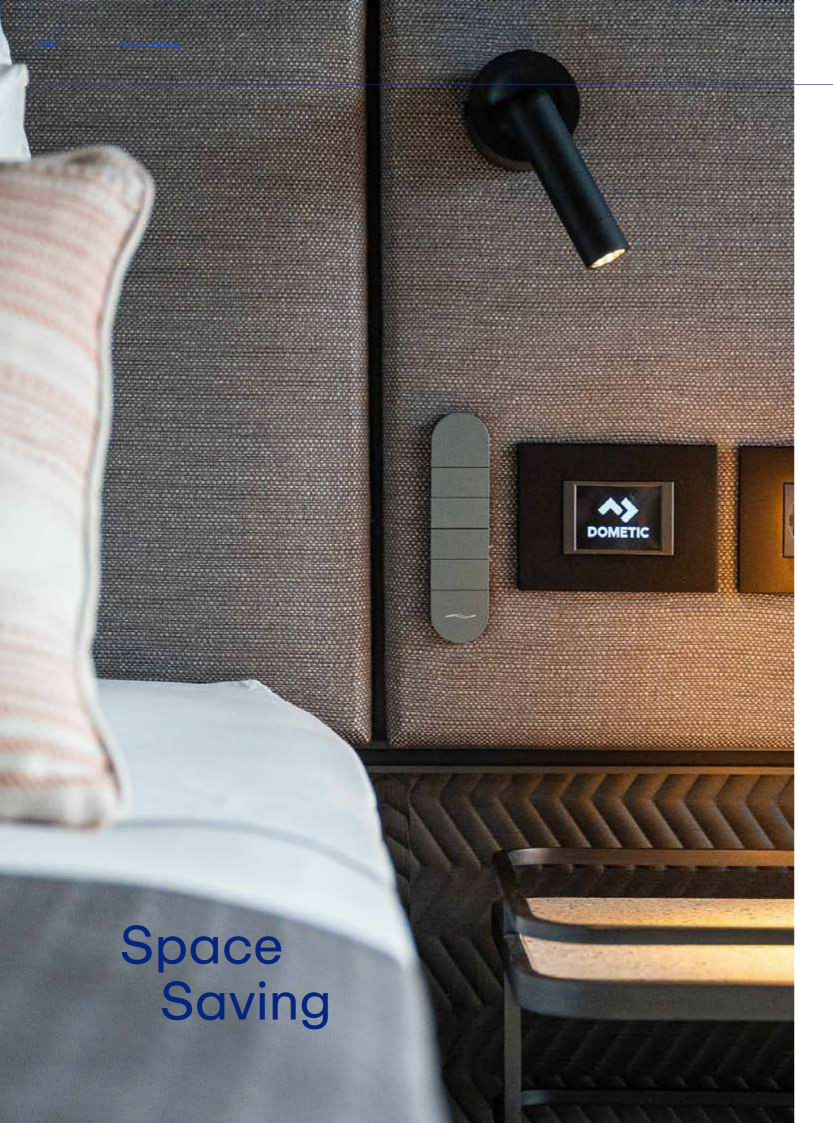


Black

OPTIONAL CUSTOMIZATIONS

- Engraved Client Logo
- Custom Finish available on request







212 Amare Group ASW Wireless Automation

BOXY







ASW Automation Button Panel

With Boxy, Amare Group offers design light switches and electrical sockets that aim to enhance the individuality of the yacht interiors and bring the trend of design switches to the Marine industry.

Key Features:

- The square layout of the switch allows for space saving on walls
- The essential design integrates perfectly a variety of interior styles
- · Boxy is fully compatible with Amare's patented ASW Wireless Automation technology.
- Eliminates traditional wiring for easier installation and greater flexibility in system configuration.
- Supports multiple command settings for tailored control.
- Provides intuitive operation and smooth onboard system integration.

215

Product Overview and Configurator

POWER SUPPLY:

3.6 volts DC

CONSUMPTION:

0.22 mA in transmission

AMBIENT TEMPERATURE:

-30°C up to + 70°C

STORAGE TEMPERATURE:

-40°C to +80°C

PROTECTION RATING:

IP20

DIMENSIONS:

80x80x30 mm

WEIGHT:

90 grams

INTERFACE:

navio-link, modbus

CONNECTIONS:

according to the model

MOUNTING:

via metal frame

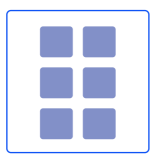




FOUR AMABXYB04

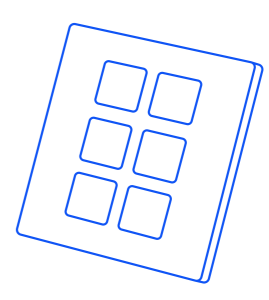


SIX AMABXYB06



How it works

- Choose the model
- 02 Choose the finish
- Contact our team
- Use the 3D model for simulation



FINISH



Light Grey



Dark Grey



Chrome

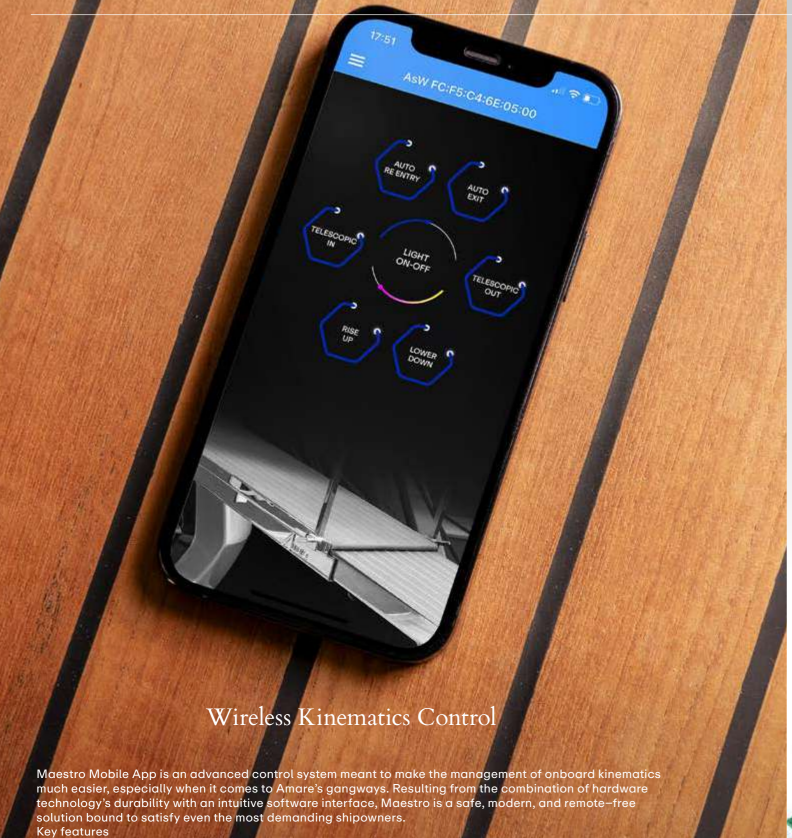


Custom RAL

OPTIONAL CUSTOMIZATIONS

• Engraved Client Logo

ASW Wireless Automation 217



- Boundless remote control: using a WiFi connection, Maestro allows for direct control over the kinematics, even from the dock.
- Integrated security
- Total integration: its compatibility with Amare's ASW network allows for direct control from the onboard multifunction display, or MFD (optional).
- Easy use: No remote is required, as it operates via smartphone.
- Hardware versatility: easy and smooth installation, due to its compatibility with a wide range of PLCs (ASW network optional).





AFTER SALES

DEALERSHIP



A Network that works for you

Our service partners are located all over the globe to make sure our customers receive appropriate support wherever needed.



TECHNICAL SUPPORT

Contact us at info@amaregroup.com
Vitello.danilo@amaregroup.com
Urszula.gnys@amaregroup.com



INTERESTED IN
BECOMING
A SERVICE PARTNER?

Learn more at www.amaregroup.com

Service Partners



WORLDWIDE SERVICE AND AFTER-SALES SUPPORT

Amare Group has a global network of service partners that offer quick, highly professional 24/7 assistance, regardless of your location.



Service Partners

ANCONA	Argo marine
BRINDISI	Cantiere Navale Danese Giovanni
CHIARI	Angela Marine
EMILIA ROMAGNA	Har Marine SRL
FANO	Multinautic SRL
GENOVA	AMS
GENOVA	Centri Servizi Nautici SNC
LA SPEZIA	Argo marine
LA SPEZIA	FM NewTech
LA SPEZIA	CMM
NAPLES	Motor Nautica Falco
NAPLES	Electrical Service
PALERMO	Luxury Yacht Service
RIMINI	Rimini Service
ROME	Euromare
SANREMO	Marine Electric
SARDINIA	Olbia Service
SAVONA	Oceanis
UDINE	Tecnonautica SAS
VENETO	LB Service

DUBAI, UAE	MS1
DUBAI, UAE	Ocean 360
FRANCE	CMM Yacht Service
FRANCE	Macor
GREECE	Yacht Service Group
GREECE	Fairline Greece Cyprus
GREECE	iD Yachts
GREECE Corfu island / West coast of Greece /	Ekka Yacht
HONG KONG	Ocean Blue Marine
JAPAN	Lyu Company CO Ltd
LEBANON / JORDAN / GULF AREA - UAE, KSA,	Sea Pros S.A.L.
MUGLA, YALOVA, ÇANAKKALE, AYVALIK,	Dentur Yachts
MALTA	Yacht Hub Group
MONTENEGRO	Menn Yachts
POLONIA	Ocean Service
PORTUGAL	Sopramar
SINGAPORE	Hong She Yachting Pte Ltd
SLOVENIA	Menn Yachts
SPAIN, BALEARIC	Danautic
SPAIN	Yacht Service Team
SPAIN	RHYS
SWITZERLAND	Paroli Special Boat
TURKEY	REM Marine
UK	Marine Energy Systems
UK	Amare Local Plant
UK	ROC Marine Solutions
USA, CHICAGO/ FORT LAUDERDALE/ MIAMI/ NEW	Marine Assistance
USA BAHAMAS	Marine Assistance
USA	Advantage Marine Services



A-Tech University

Collaborate,
Solve,
Innovate.

To maintain our ability to provide specialized support to our clients, A-Tech University was established to keep our service partners informed about product and technology advancements. During our annual meetings, we also have the opportunity to gather valuable feedback and advice from our trusted long-time collaborators.





VISIT

www.amaregroup.com info@amaregroup.com