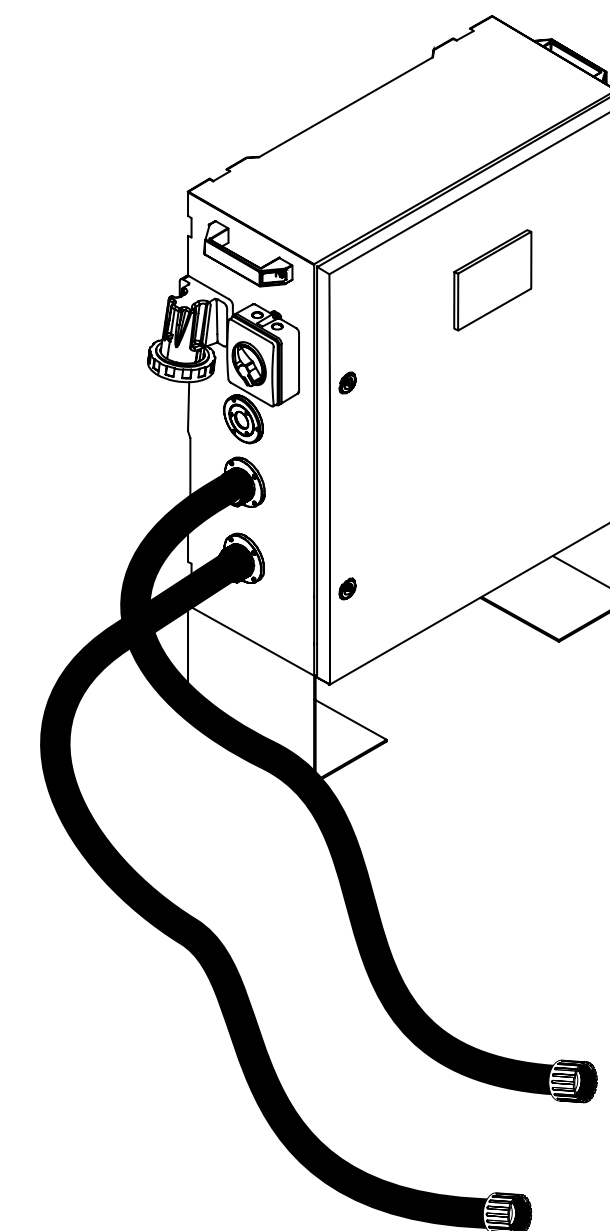
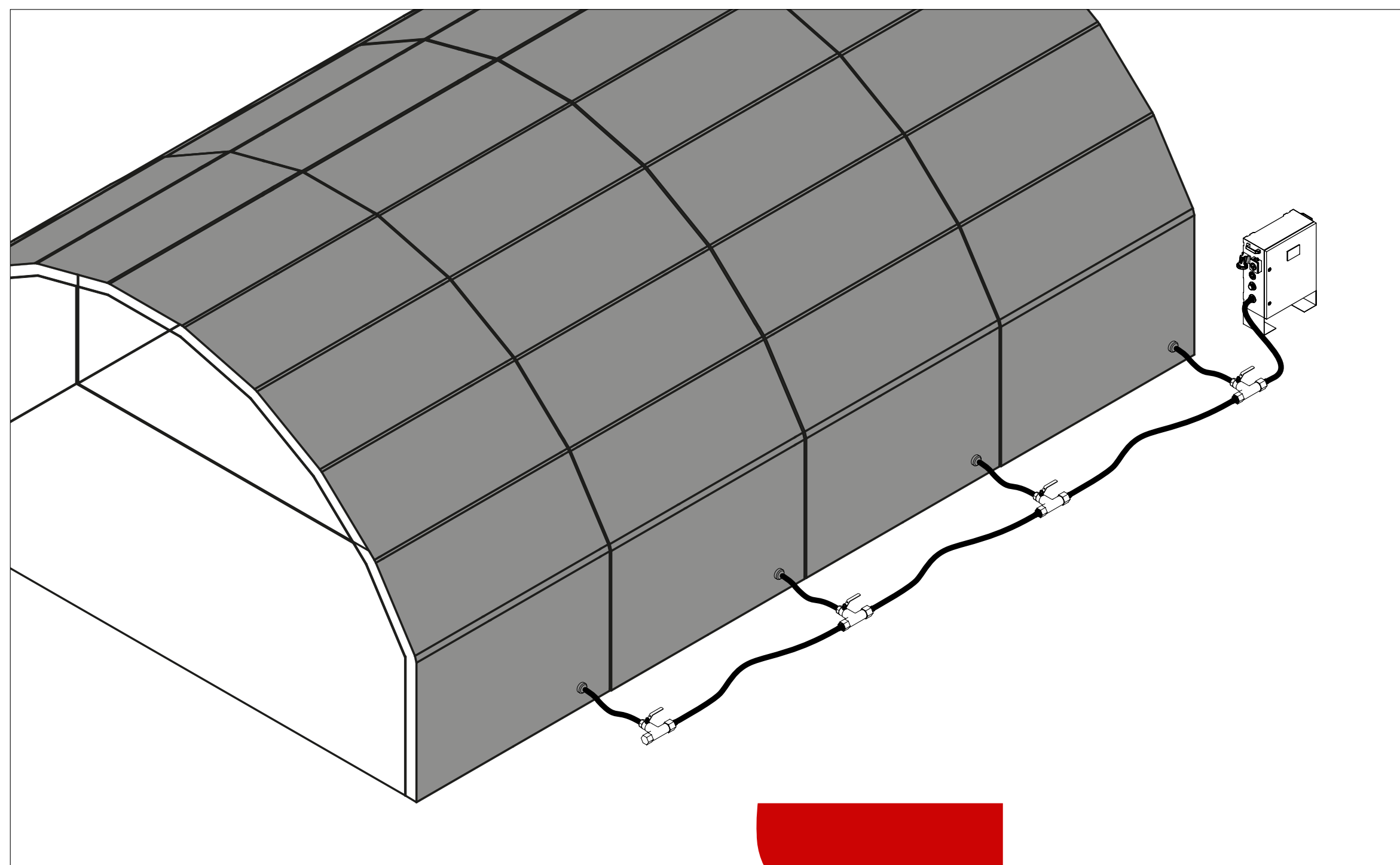


OKTOPLUS



OKTOPLUS



CONTROL PANEL:

Allows for the management of all parameters and settings. It provides real-time monitoring of temperatures, inflatable status, and P.C.S. functionality.

INDIVIDUAL CONTROL:


Every port operates individually, enabling you to inflate multiple items at different pressures simultaneously or deflation.

H.T. 10/20 bar HOSES:

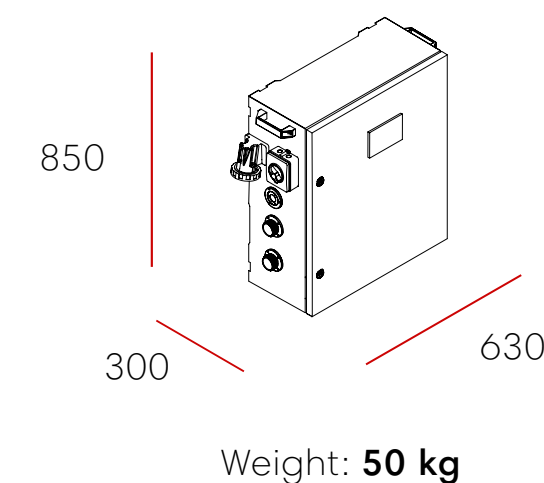
High-performance hoses available in custom lengths to meet specific customer requirements, designed for use in all weather conditions.

High-efficiency inflation/deflation system featuring **P.C.S. technology**. This robust, high-performance unit ensures safety through continuous pressure monitoring, preventing emergencies. Delivering up to 1000 mbar with high airflow, it is the ideal **compact solution for demanding operations**.



-  P/N - On Demand
-  Up to 1 bar (14.5 psi)
-  4000 l/m air flow
-  110/230 Vac
-  IP 65

Dimensions (mm)



Customizable system

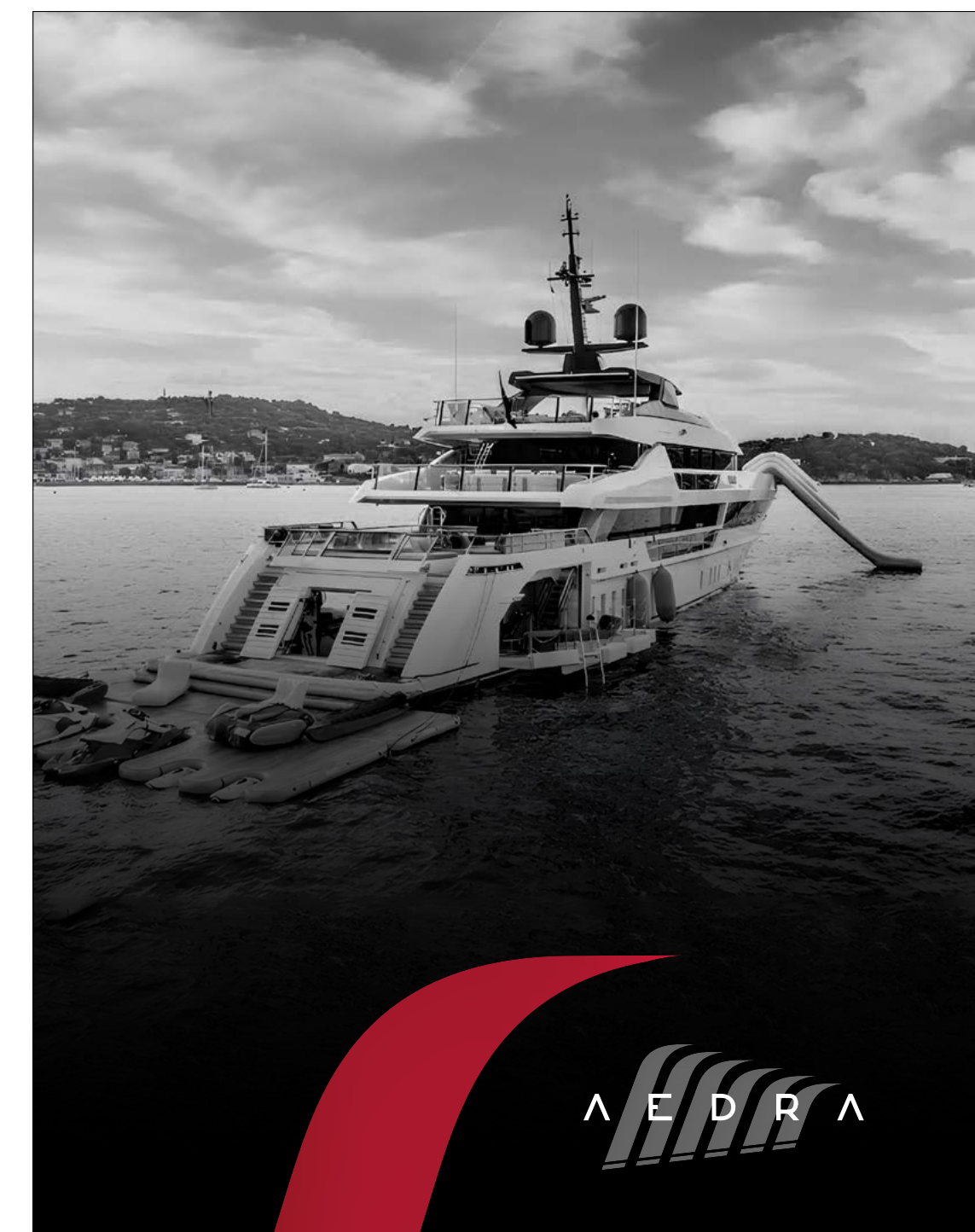
Please refer to page 5 to explore all the available solutions and customization options for OKTOPLUS.

Find out more

Get in touch with Sales



OKTOPLUS



^ E D R ^

CIVIL & MILITARY

The OKTOPLUS is an inflation system that enhances operational safety thanks to its flexible and scalable architecture. Equipped with two direct ports for the simultaneous management of two units, it can be expanded using manifold manifolds to control multiple systems.

EMERGENCY

The system is designed to excel in emergency environments. It is capable of managing complex operational workflows that require both high-throughput processing and instantaneous execution.

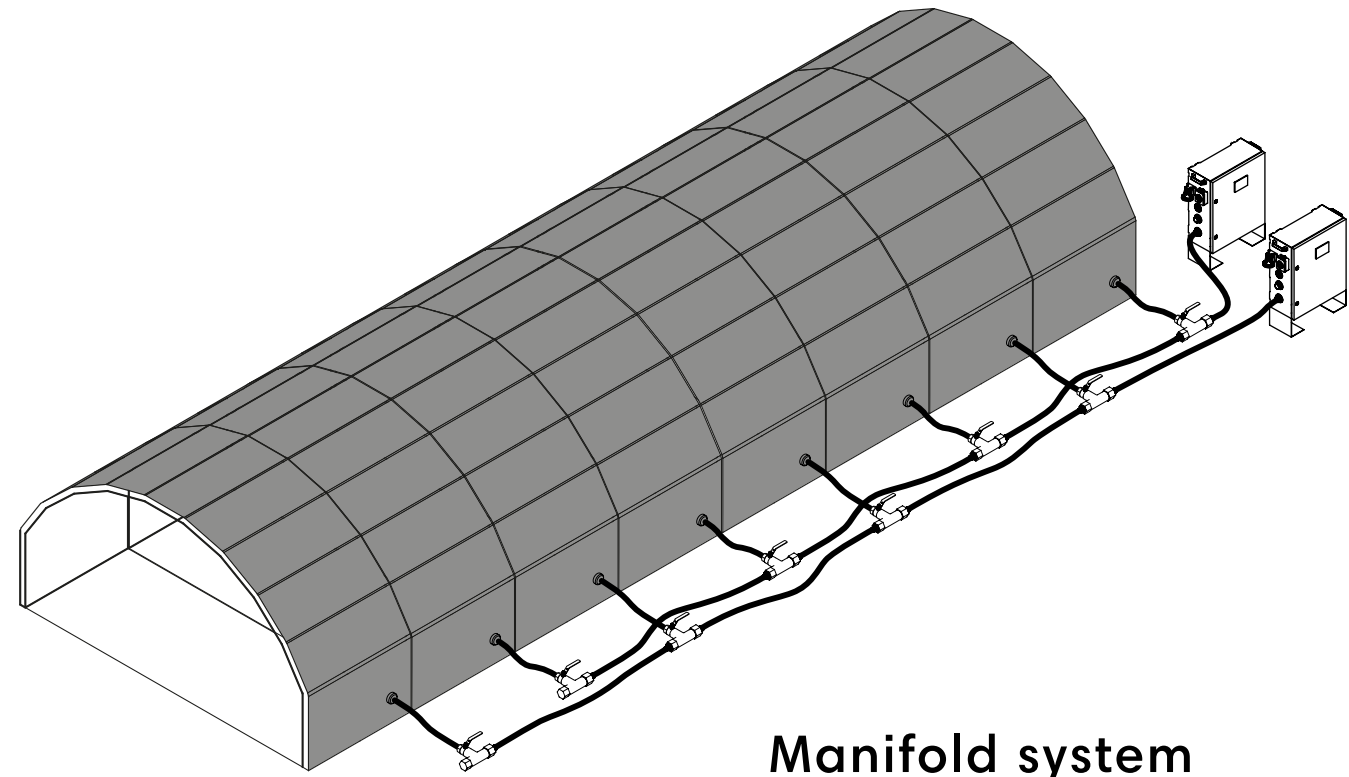
AIR-STATION

The system can operate as an air station in scenarios requiring the controlled, repetitive inflation and deflation of numerous inflatables.

LEASURE & WATERSPORTS

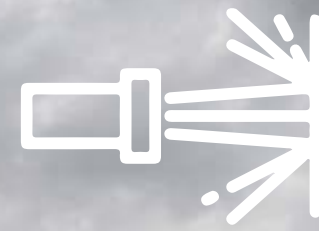
Technical excellence, aesthetic harmony. Tailored for luxury yachting.

[Discover more](#)

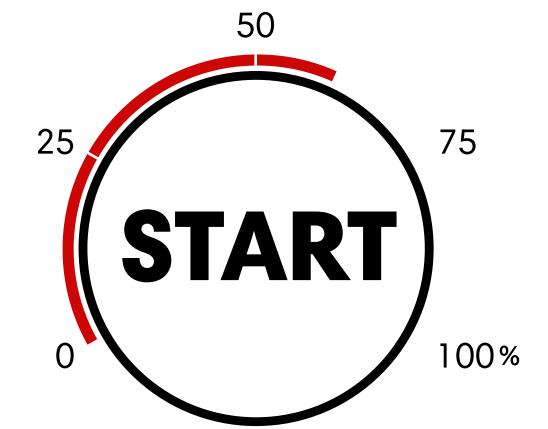
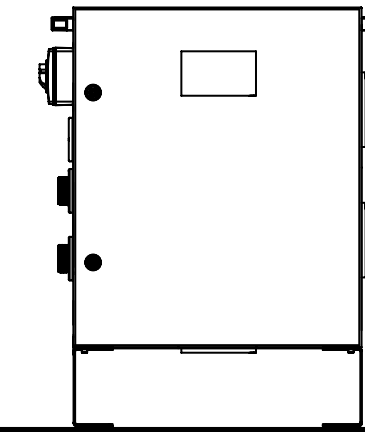


Manifold system

Up to 4000 l/m
air flow



Centralize
Air Station



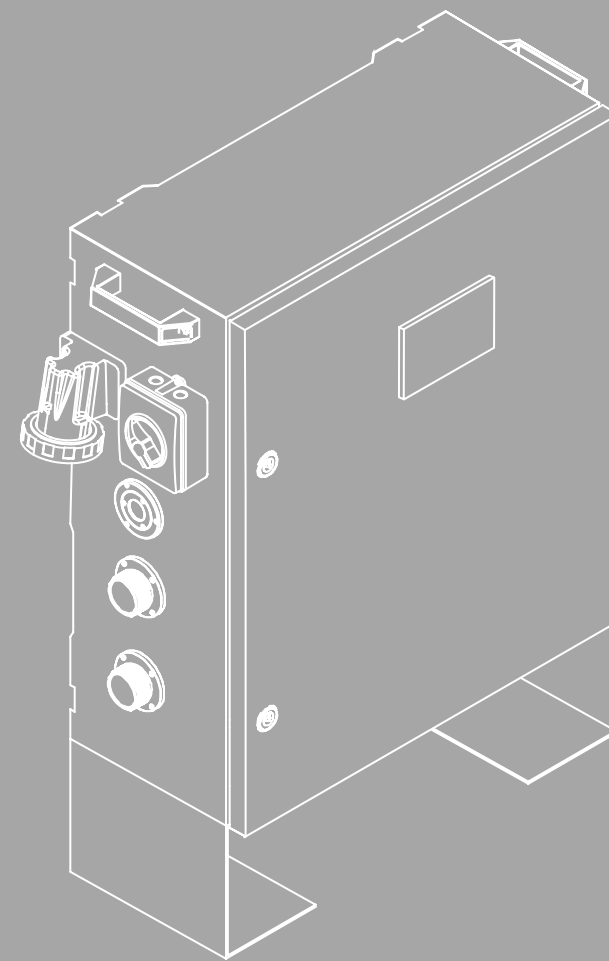
Tracked
system



Up to 3 ports



Web App

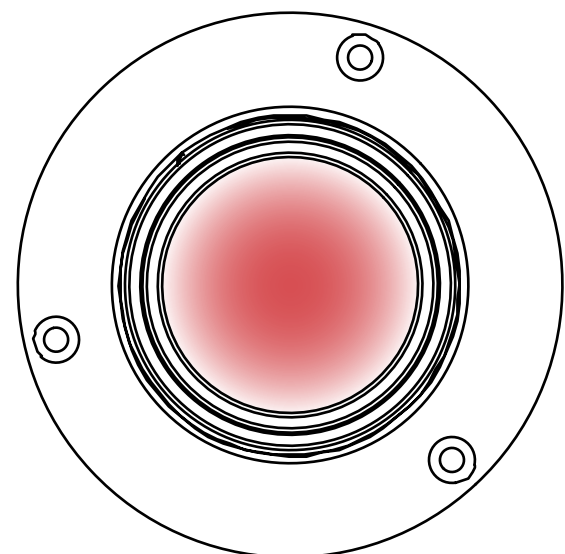


OKTOPLUS

Up to
1000 mbar

Pressure
Control
System

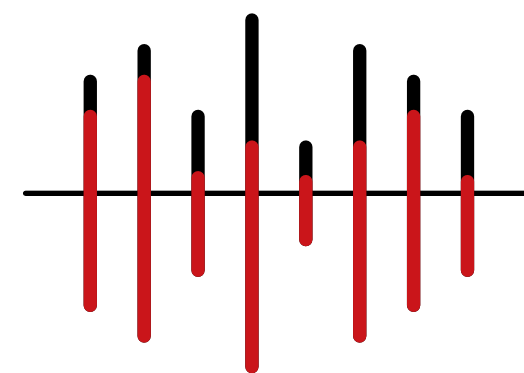
Connected



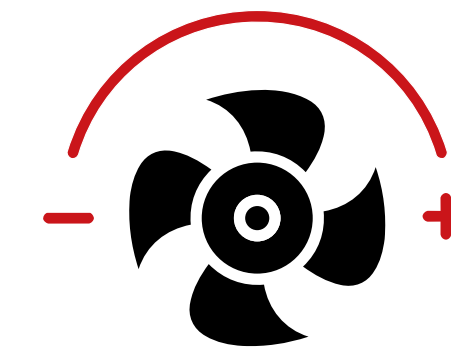
Same inflation/deflation
Ø40mm port

-20°

+50°



Data analysis

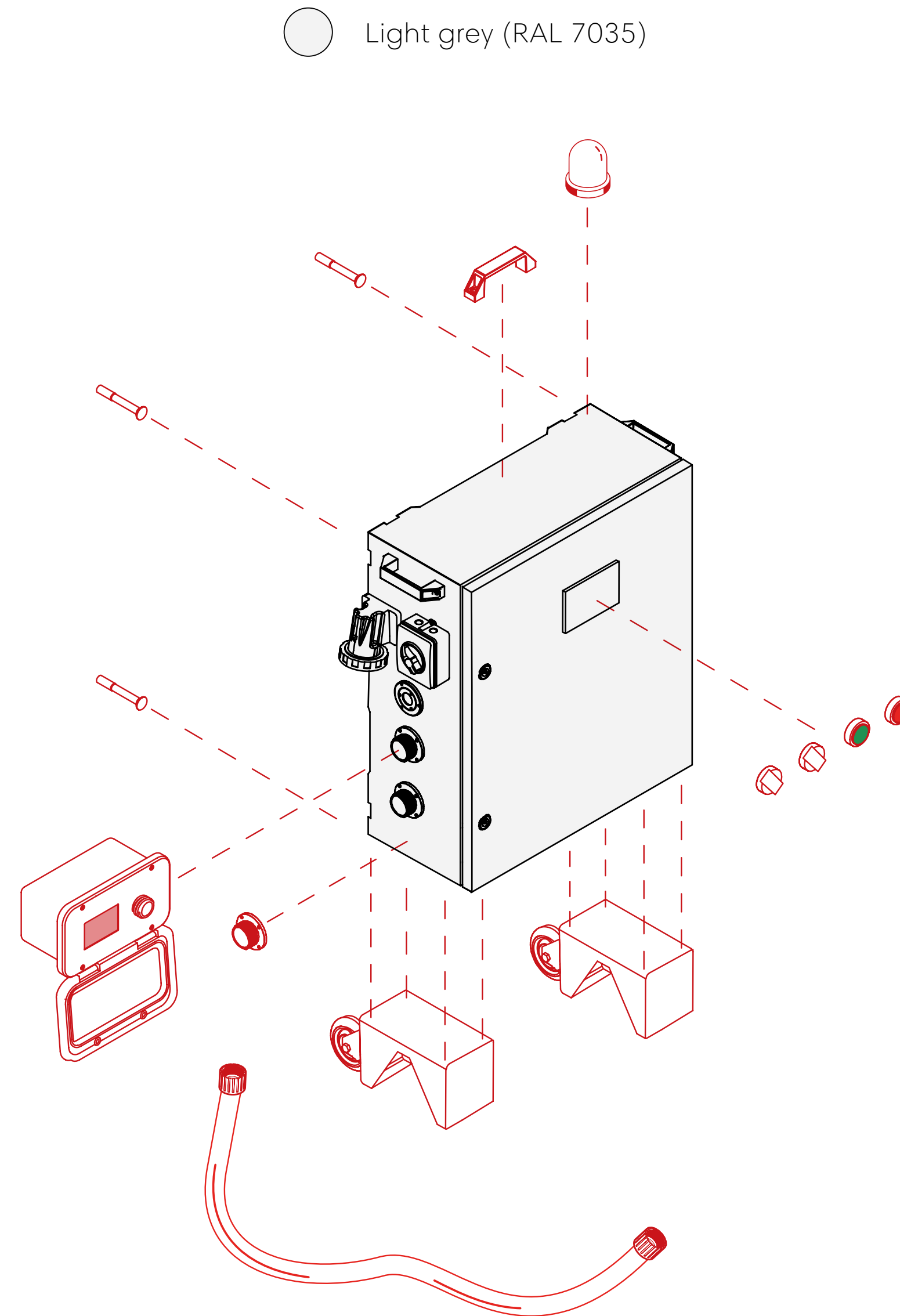


Adaptive
Flow Control

PRODUCT CUSTOMIZATION

STANDARD EQUIPMENT

- **Maximum pressure:**
Adjustable up to to 1 bar (14.5 psi)
- **Maximum air flow:**
4000 l/m*
- **Automatic refilling system (A.R.S.):**
Enables the inflator to restart automatically whenever a drop in internal pressure is detected.
- **Multi-Frequency & Multi-Voltage:**
The unit features universal voltage compatibility and automatic 50/60 Hz frequency sensing as standard.
- **Protection degree:**
IP 65
- **Control Panel:**
Front-facing HMI (Human-Machine Interface) with touch display.
- **Hoses & Valve Fittings:**
10 bar H.T. hose lengths and fitting specifications are defined during the ordering process.



SCOPREGA IOT & Web App:

Enables global and local remote control, boosting oversight and reliability.

*** ADAPTIVE FLOW CONTROL (A.F.C.):**

The system detects the hose and valve type to automatically adjust airflow.

ADDITIONAL THIRD PORT:

Optional third port for simultaneous multi-inflation/deflation.

TRANSPORTATION KIT (WHEELS & HANDLES):

Ensures easy and convenient transport for quick relocation.

SIGNAL LAMP:

Provides visual alerts for internal inflator issues, pressure fluctuations, or potential punctures in the inflatable.

WALL MOUNTING KIT:

Enables wall mounting for the inflator.

MMI with SELECTOR SWITCHES & PBs:

Interface featuring physical buttons for manual adjustments and controls, designed for the most demanding situations.

REMOTE CONTROL PANEL (up to 3):

All parameters are displayed on the control panel, which features a dedicated inflation/deflation port (Connections for power, data, and the inflation hose are required).

A.F.C. (ADAPTIVE FLOW CONTROL)

The A.F.C. System is an innovative electronic solution designed to enhance the intelligence and overall performance of the inflator.

The system is capable of identifying both the hose and the type of valve being used during the inflation process and, once activated, it automatically adjusts the airflow accordingly.

This ensures a more accurate and consistent air delivery, optimizing energy during the inflation process.



A.R.S. (AUTOMATIC REFILLING SYSTEM)

The A.R.S. (Automatic Refilling System) enables the inflator to restart automatically whenever it remains connected to the inflatable through the inflation hose and a drop in internal pressure is detected.

This ensures that the inflatable maintains the required pressure level without manual intervention, providing greater convenience, improved efficiency, and more reliable performance throughout operation.



Systems available on

GE 3600 →]

GE 1800 →]

GE 1800 EVO →]

GE 900 AFC →]

Hyperpump →]

GE 700 →]

OKTOPLUS →]

OPTIONAL

SCOPREGA IOT & WEB APP

Scoprega IoT is an advanced system providing global oversight of inflatable equipment. It ensures continuous monitoring of both the inflator and the product from anywhere in the world.

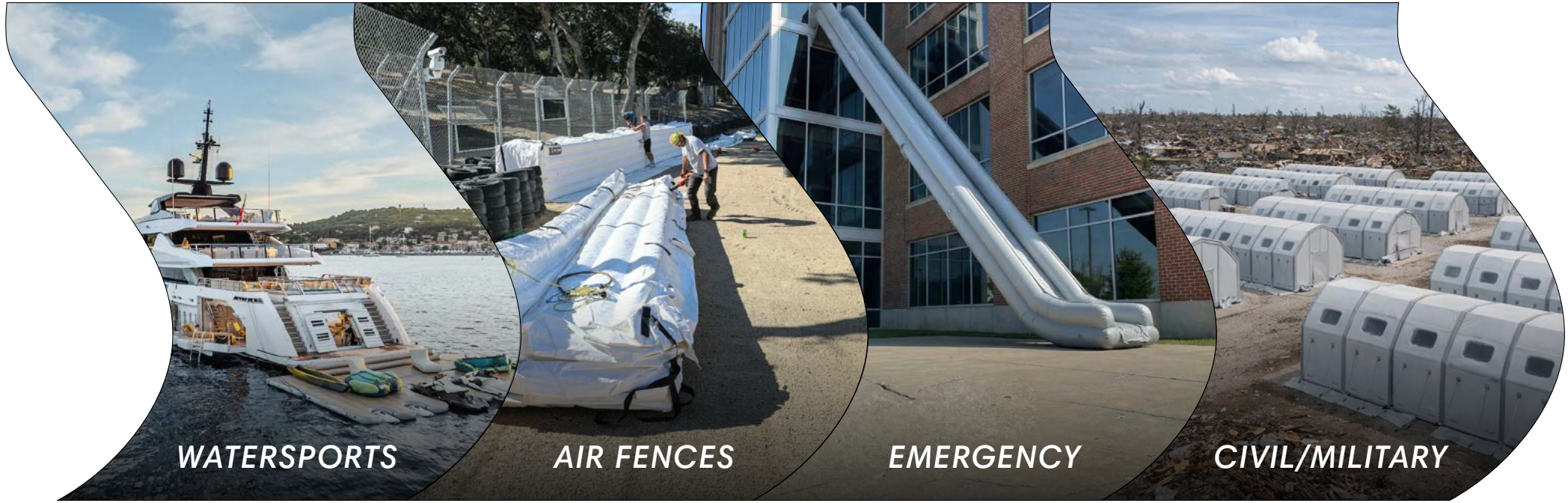
Locally, a 10-meter Wi-Fi connection to a smartphone enables full parameter management via Web App.

By combining real-time control with constant status visibility, these technologies opens up new possibilities in terms of safety, operational efficiency, and everyday convenience.



This represents a major step forward in the inflatable sector. Its ability to enhance control, improve reliability, and deliver a more intuitive user experience makes it an essential solution for professional and recreational applications.

These include the marine and watersports industry, entertainment activities, industrial operations, as well as civil and military fields where dependable remote supervision are increasingly critical.



Systems available on

GE 1800 →]

GE 3600 →]

OKTOPLUS →]

Hyperpump →]

GE 700 →]

STAY CONNECTED

Building strong, lasting relationships with customers, suppliers, and partners is at the heart of our business. By understanding our customers' unique needs, we provide personalized service and foster long-term loyalty. Likewise, maintaining positive partnerships with our suppliers ensures a consistent supply of high-quality products.

Please find your dedicated **Sales Area Manager** below:

Cristina Brusamolino | brusamolino@scoprega.it

Western Europe, Latin America, North Africa, and SE Asia (including France, Spain, Brazil, and Vietnam).

Valentina Facchinetti | facchinetti@scoprega.it

Oceania, Middle East, Eastern Europe, Italy, Israel, Japan, and Canada.

Andrea Grassi | a.grassi@scoprega.it

DACH Region, Northern Europe, Poland.

Nicole Locatelli | n.locatelli@scoprega.it

UK and USA.

Roberta Gaiardelli | customer care@scoprega.it

Customer Care Responsible

Stay up to date with the world of Scoprega. Follow us on Instagram and LinkedIn for exclusive product insights, technical articles, and our latest releases.

Contact Us

- Via L. Da Vinci 63 - Cassano d'Adda (Milan) Italy 20062
- info@scoprega.it
- +39 036364240

Become a Partner

Whether you are a shipyard, retailer, or manufacturer, let's discuss how our products can elevate your business.

- **In-house Design & Production:** Authentic "Made in Italy" excellence.
- **Bespoke Solutions:** Full product customization to meet your needs.
- **Quality Assurance:** ISO 9001 certified processes.
- **Technical Support:** Dedicated assistance from our expert team.

Discover more on www.scoprega.com

BR **AVO**

 **SCOPREGA**
look beyond

 **A E D R A**

look beyond