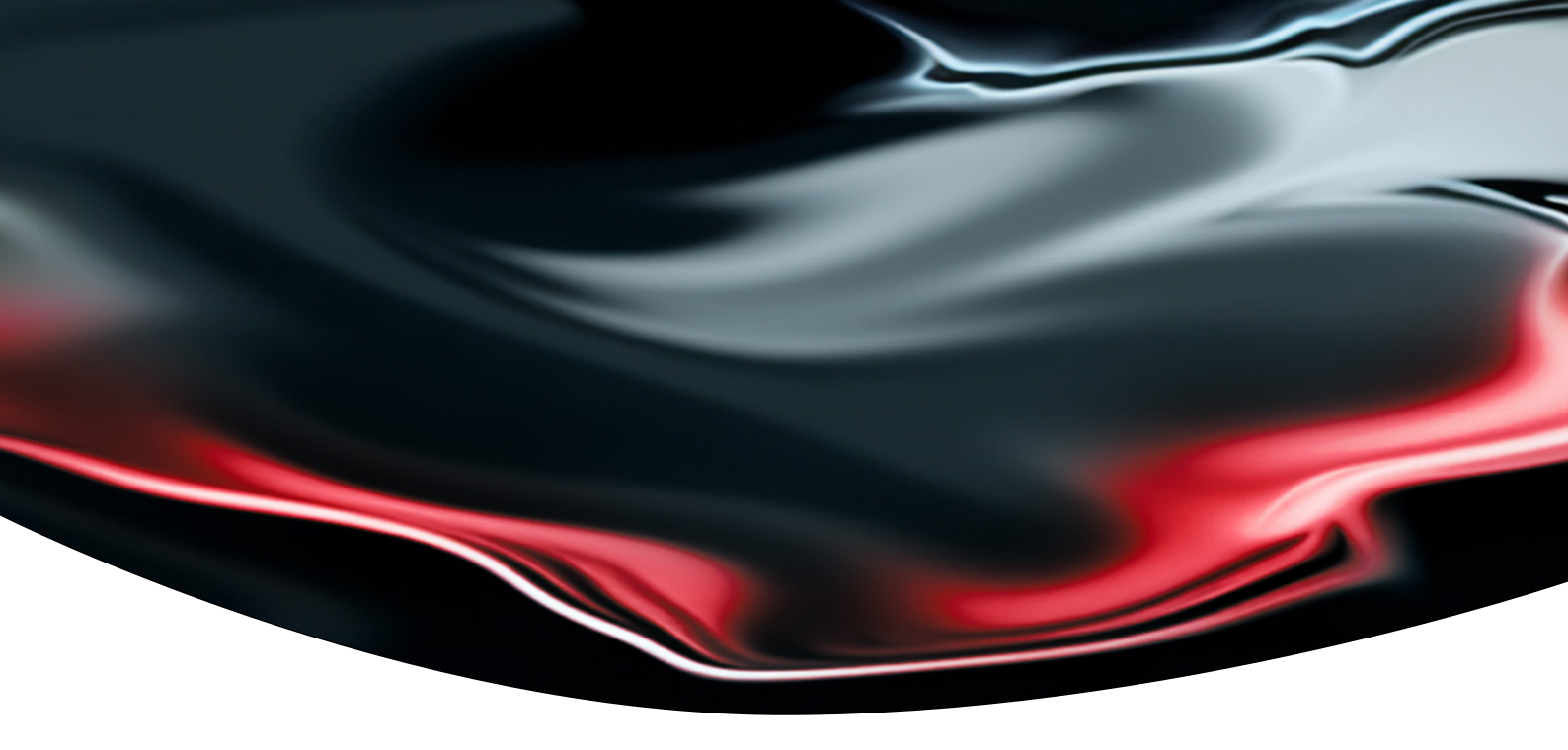




CATALOGUE



INDEX

INTRO/////////(PG.7)
NEW PRODUCTS//////(PG.13)
ELECTRONICS///////(PG.21)
STEERING WHEELS//////(PG.31)
ACCESSORIES ////////////////////////////////////



CATALOGUE



Located in Tregnago, Italy, in the heart of the beautiful Illasi Valley, Cussi Italia stands at the crossroads of tradition and innovation.

In a region renowned for its excellence in steering wheel production, we build upon this heritage with advanced technology, refined design, and outstanding performance.



TECHNOLOGY + INNOVATION

At Cussi Italia, technology meets craftsmanship. Our products reflect precision, care, and attention to detail throughout the entire manufacturing process, from the design idea, to the final assembling stage. We pride ourselves with continuous Research & Development that allows us to deliver innovative solutions for superior performance, stability, and durability — blending traditional know-how with the latest technologies and electronics.

DESIGN + FUNCTIONALITY

Our design philosophy prioritizes functional efficiency and precision engineering, elevated by a distinctive Italian design identity. Each product is developed to ensure optimal ergonomics, mechanical reliability, and seamless integration within marine control systems.







QUALITY + CRAFTMANSHIP

Manufactured from high-grade steel, aluminum, and leather, our steering wheels are machined, molded, and dynamically balanced for superior performance. Every model is tested for structural integrity, durability, and tactile response, guaranteeing precise handling and long-term resistance to marine conditions. Available in over sixty configurations, Gussi Italia steering wheels deliver consistent quality, customizable design options, and the engineering standards required by leading OEM partners worldwide.

WHEELS + MORE

While steering wheels remain the heart of our business, our expertise extends to a complete range of marine accessories — from grab handles and cleats, to knobs, to marine synthetic flooring — each designed to enhance functionality and aesthetic harmony on board.

CATALOCUE



(NEW PRODUCTS)

HEATED STEERING WHEELS

The Cussi Italia Heated Steering Wheels, LAUSEN and BENACO H, introduce advanced thermal and electrical integration to keeps the captain's hands warm and responsive in cold or damp conditions.

Completely waterproof and built for the marine environment, they deliver durability and elegance, combining thermal performance with refined Italian craftsmanship. The wheels are powered by the Cussi Italia PowerHub 2.0. This magnetic induction-based hub not only supports our innovative PowerWings and patented Murano System, but also introduces the industry's first wireless heated steering wheels, enabling full thermal functionality without the constraints of traditional wiring.







- Genuine leather rim for a premium look and feel
- Machined aluminum spokes
- Integrated heating system for uniform warmth
- Unlimited wheel rotations
- Back-lit center cap with integrated on/off switch (opt.)



Premium aluminum heated wheel



NEW PRODUCTS



(BENACO H)

Mid-range heated wheel



(CLEAT)



NEW PRODUCTS



(KNOBS)

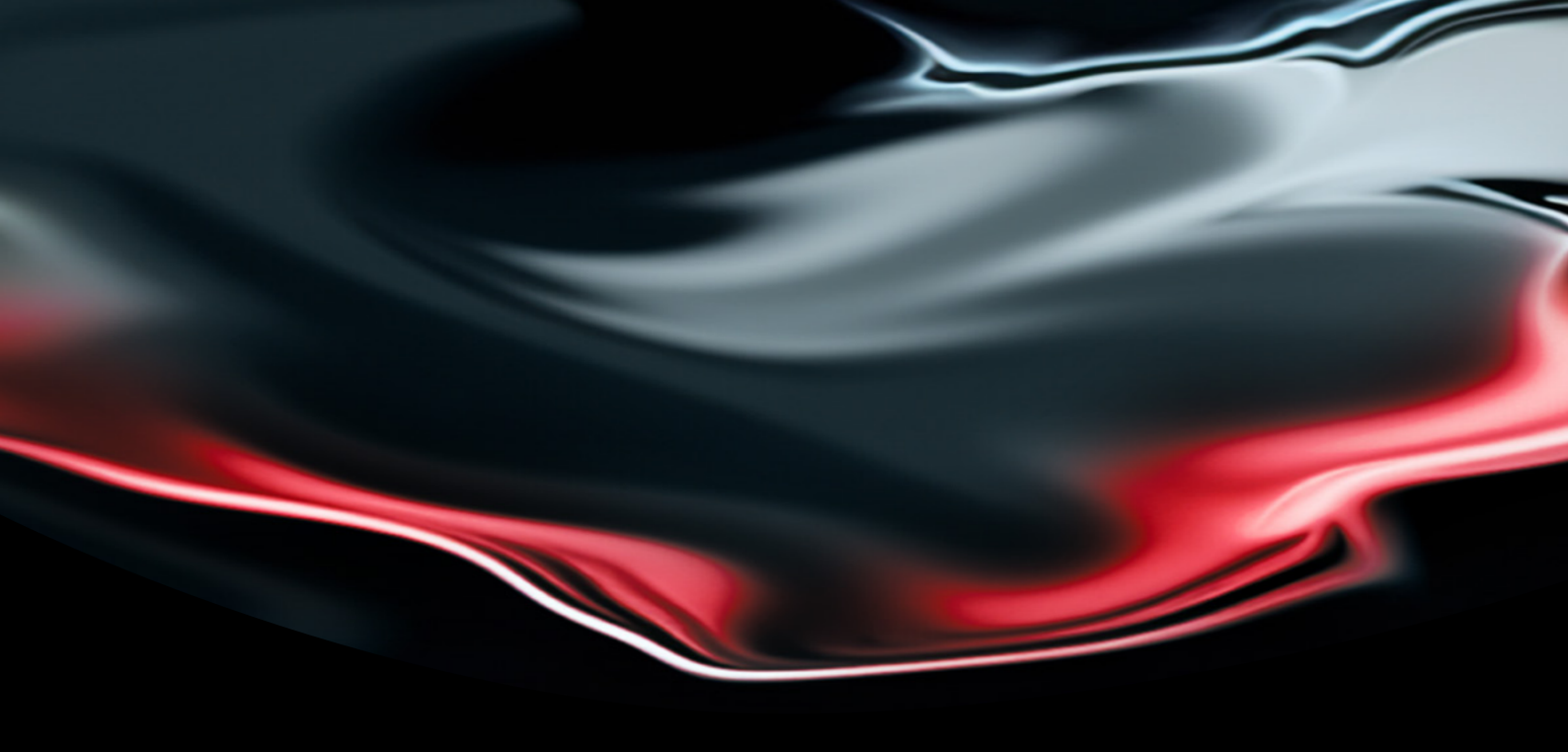
Premium aluminum spinner knobs



(KNOBS)

Mid-range spinner knobs





(ELECTRONICS)





Multifunction display



MURANO: THE FIRST OF ITS KIND

The Murano Multifunction Display by Cussi Italia is a touchscreen control system designed for seamless integration on the center cap of select steering wheels. In combination with our Power Wings Sport, it allows complete command of the vessel — keeping the hands comfortably on the wheel at all times.

The Murano Display interfaces effortlessly with most onboard electronic systems, enabling direct control of key functions such as speed, cruise control, ballast management, audio, and volume. Useres can customize the interface to store their preferred commands via the Murano app, ensuring that their most-used functions are always one touch away. When connected to a rear camera, the Murano Display provides a full, real-time view of the area behind the boat, ensuring safety for passengers, and allowing the captain to maintain full situational awareness.

The Murano system operates using NMEA2000 or CANBUS communication protocols. Programming requires knowledge of the specific protocol sets for each function that the OEM wants the end user to access.

Available exclusively for OEMs.







Grab handles





ELECTRONICS

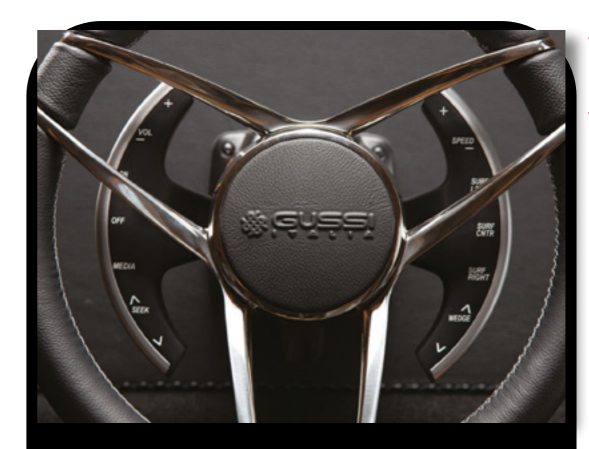






POWER WINGS

Sport and classic



POWER WINGS

Installed behind the steering wheel, Power Wings are an extension unit that allows your customers to control dashboard features such as boat lighting, media, trim tabs, and anchor without taking their hands off the wheel.

POWER WINGS FEATURES

- Molded from ABS plastic and stainless steel
- Up to 14 total customizable control locations
- Laser etched, back-lit console icons corresponding to user activity

Available in two designs: classic and sport.









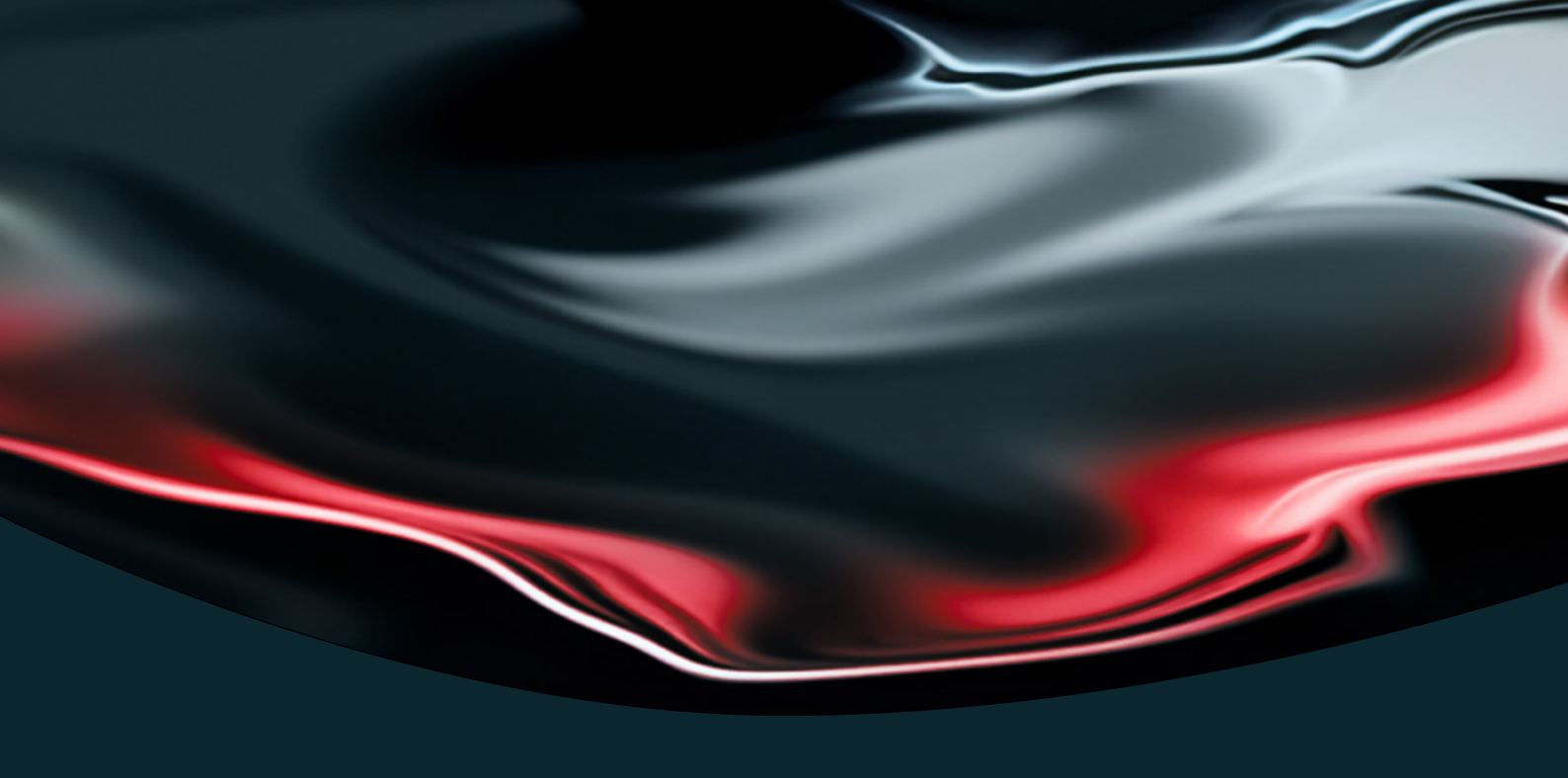


THERMICA is a built-in cupholder developed for the marine environments and allows you to select the temperature from a minimum of -1°C (30F) to a maximum of +55°C (131F) with just one button based on the needs. By using the central button you can activate THERMICA as a cooler or heater, the 2 functions are highlighted with a blue or red LED light respectively. Holding down the central button for 2 seconds THERMICA turns off. During the transition from hot to cold and vice-versa, THERMICA deactivates its functions for 30 seconds in order to avoid changing the temperature immediately if the button is pressed unintentionally, after which it will start working at the set temperature.

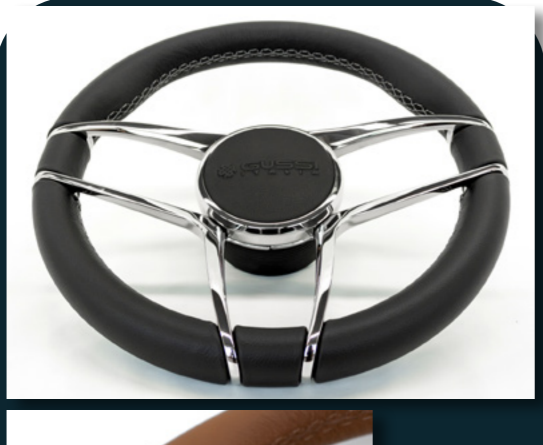
The device is completely waterproof and also includes a water drainage hole on the bottom.



ELECTRONICS



(STEERING WHEELS)





- Cast stainless steel
- Aluminum machined hub
- Leather grip
- ø350mm

CORVINA T

Premium stainless steel steering wheel - AISI 316

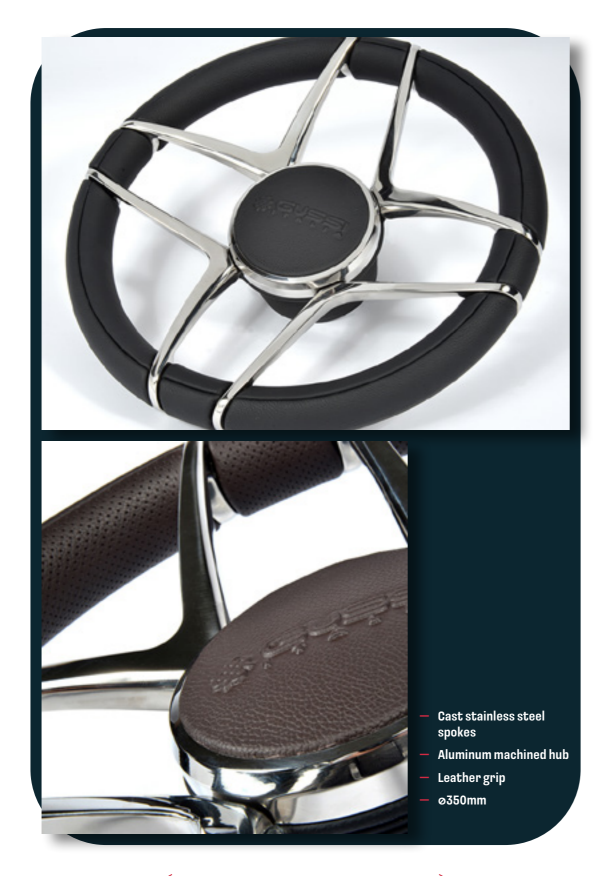


(CORVINA)

Premium stainless steel steering wheel - AISI 316

HICH-END

HICH-END



RONDINELLA

Premium stainless steel steering wheel - AISI 316



(VENEZIA)

Premium stainless steel steering wheel - AISI 316



HICH-END



ETTORE)

Premium stainless steel steering wheel - AISI 316



(CANEVA)





(**701A**)

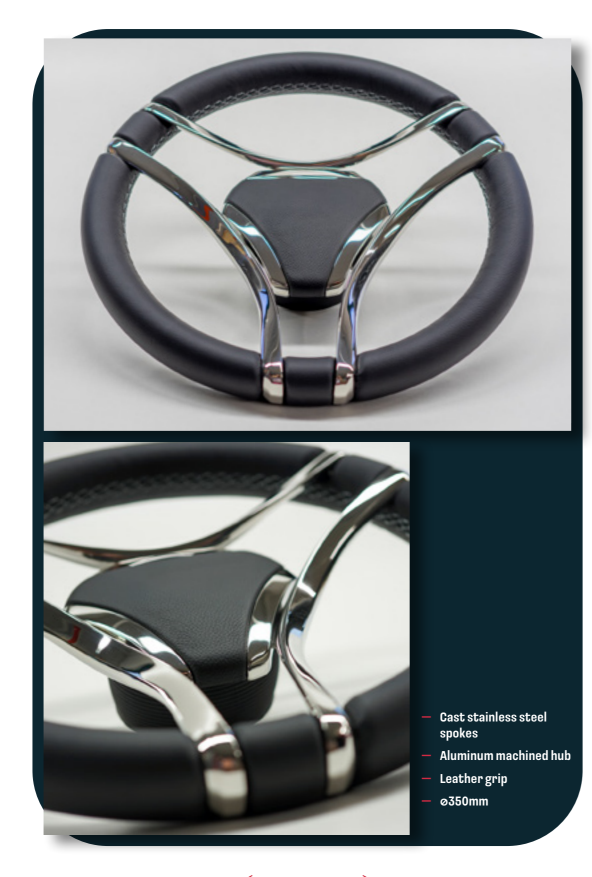
Premium stainless steel steering wheel - AISI 316



(011)

Premium stainless steel steering wheel - AISI 316



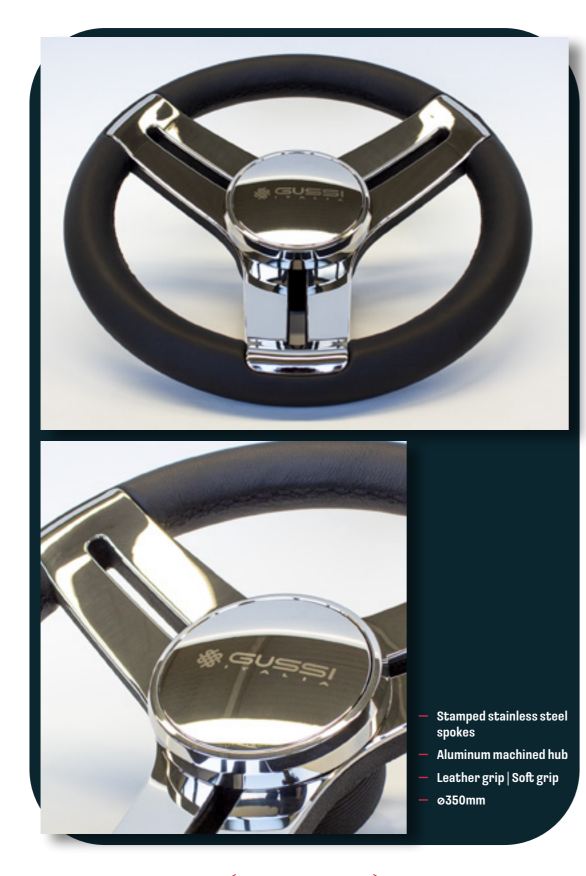


(LORA)



(ROCCOLO)

Premium stainless steel steering wheel



(SOAVE)

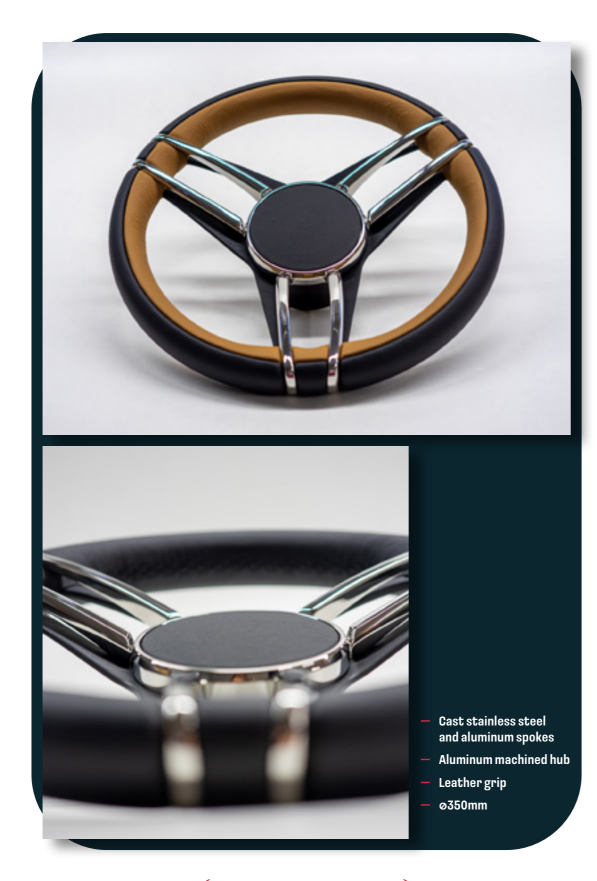
Premium stainless steel steering wheel



(LESSINIA)

Premium stainless steel steering wheel





(PERGOLA)

Premium stainless steel steering wheel

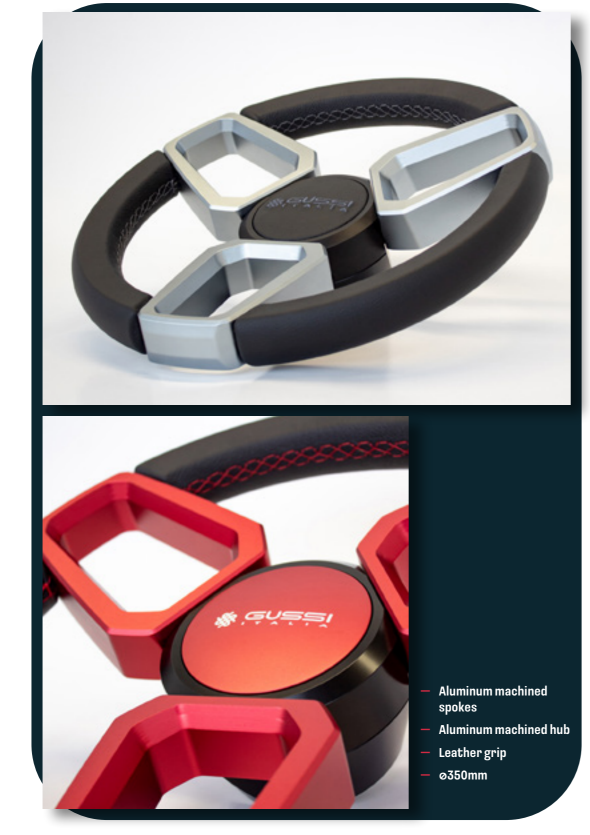


(CORALLUM PRO)

Aluminum Professional



HICH-END



(BOSCO)

Premium aluminum



(VILLA)

Premium stainless steel steering wheel

HICH-END



(FILARE)

Premium aluminum



(SINEL)

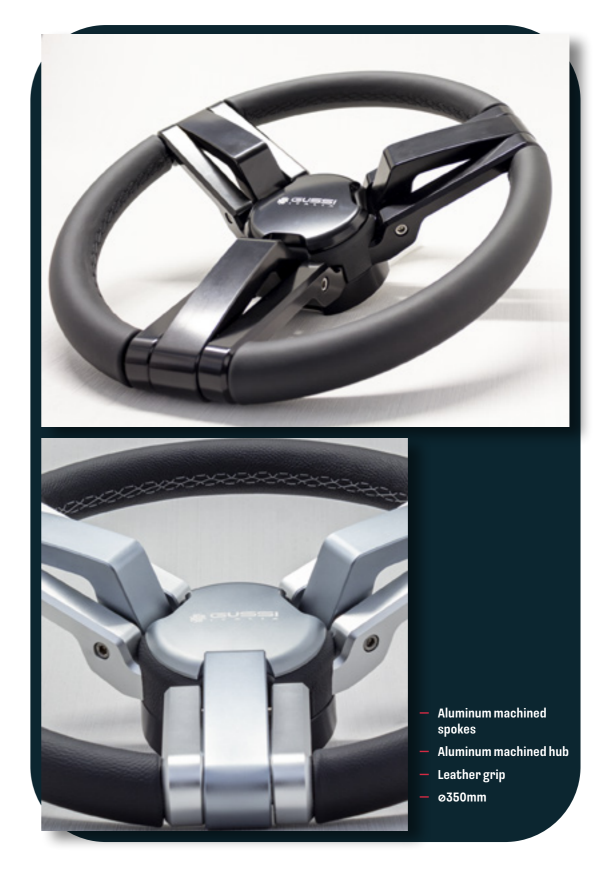
Premium stainless steel steering wheel





(BOLCA)

Premium aluminum



(PROGNO)

Premium aluminum





(CORALLUM)

Premium aluminum



(TINO)



HICH-END





(931)



(703)



(BENACO)





BENACO SPORT)



(BADIA)



MID-RANCE







(015)





(VERONA)



(SELVA)





(MOLINARA)



(LA CORTE)









(COLLINA K)





(MOLINO)



(MOLINOK)









(LUGANA)



ENTRY LEVEL





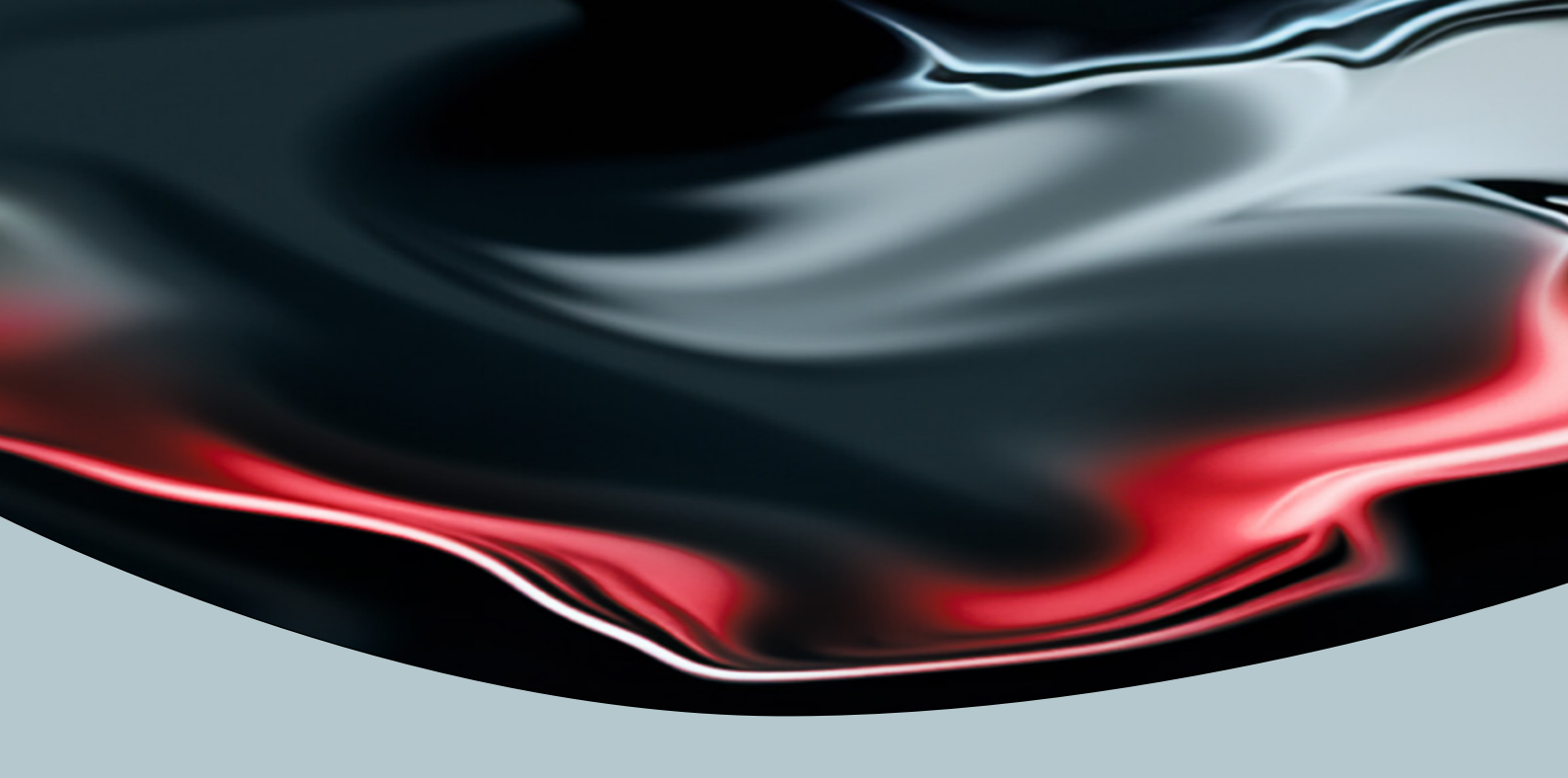
- Polypropylene spokes
- Die aluminum
 molded-in but
- Soft grip
- Inserts
- Ø350m

(013)



(BRENTA)





(ACCESSORIES)





Premium billet aluminum grab handles

SMALL 7.5" | 190,5mm **MEDIUM 11.97**"|304mm **LARCE 14.72**" 374mm



CRAB HANDLES

Entry level grab handles









REFLEX

Built to withstand the toughest marine environments, reFLEX is a high-performance, UV-resistant, and easy-

to-clean foam padding designed for life on the water. Crafted from closed-cell Polyethylene (PE) foam, reFLEX delivers a superior high-grip, non-slip surface that outperforms traditional teak decking, molded textures, and non-skid paints found on modern fiberglass boats. Available in a wide range of colors, and custom patterns, reFLEX can be tailored to fit virtually any application bringing both function and style to your deck. While other flooring materials often lose their adhesive bond or become breeding grounds for mold and mildew, reFLEX holds firm. Its strong grip and water-repellent properties protect your deck from the damaging effects of both freshwater and saltwater. Highly durable and shock-absorbent, reFLEX resists scratches, dents, tears, and stretching, ensuring long-lasting performance.

reFLEX sheets are laminated with genuine 3M™ pressure-sensitive adhesive before milling, allowing for quick, clean, and hassle-free installation. Once applied, the powerful 3M™ bond ensures your deck stays secure—no matter the water, weather, or speed.



MARINE

DECKING

MARINE DECKING







SENSATIONS

Sensations by Syntec is a high-performance woven vinyl marine flooring engineered for durability, stability, and long-term environmental resistance. Its advanced construction delivers both technical reliability and premium visual appeal.

Woven from a polyester core extruded with a PVC encapsulation, Sensations guarantees strong performance under UV exposure, moisture, and mechanical stress.

SENSATIONS FEATURES:

- High resistance to mold, mildew, tearing, and abrasion
- UV-stable for up to 3,000 hours
- Resistant to ozone and most chemical agents

In addition to performance characteristics, the woven construction allows for aesthetically diverse patterns suitable for marine flooring applications without significant long-term fading or wear.





GUSSI ITALIA S.r.l.

Via Alcide De Casperi, 2 | 37039 | Tregnago (VR) - ITALY tel. +39 0457820416 | info@gussi-italia.com www.gussi-italia.com