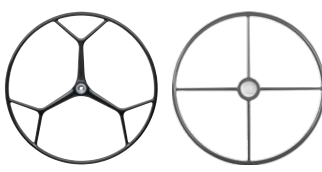


Compose your nautical experience.

#### **CARBON STEERING WHEELS**

Using the technologies acquired over many years of testing and development carbon gangways, GS Composite started producing of carbon steering wheels using No bonding technology. All wheels are made as one part, which allows incredible modern, minimalistic design. To match the varying requirements of modern boat designs, there are two models to choose from: The Classic 4 spoke, ultra-slim wheel designed for elegant sailing yachts, and The Race 3 Y spoke, performance model for sailors with a performance spirit. All wheels are made in the EU and are certified by Germanischer Lloyd certificate.





#### Technical details

- Best possible sailing performance with lightweight Carbon wheel.
- Monocogue technology.
- Diameter: 800, 900, 1000 and 1100 mm.
- Type: 3 spoke, race mode and 4 spoke, classic model.
- Color: Carbon fibres or custom color.
- Each wheel has incorporated appropriate hub for customer steering system.







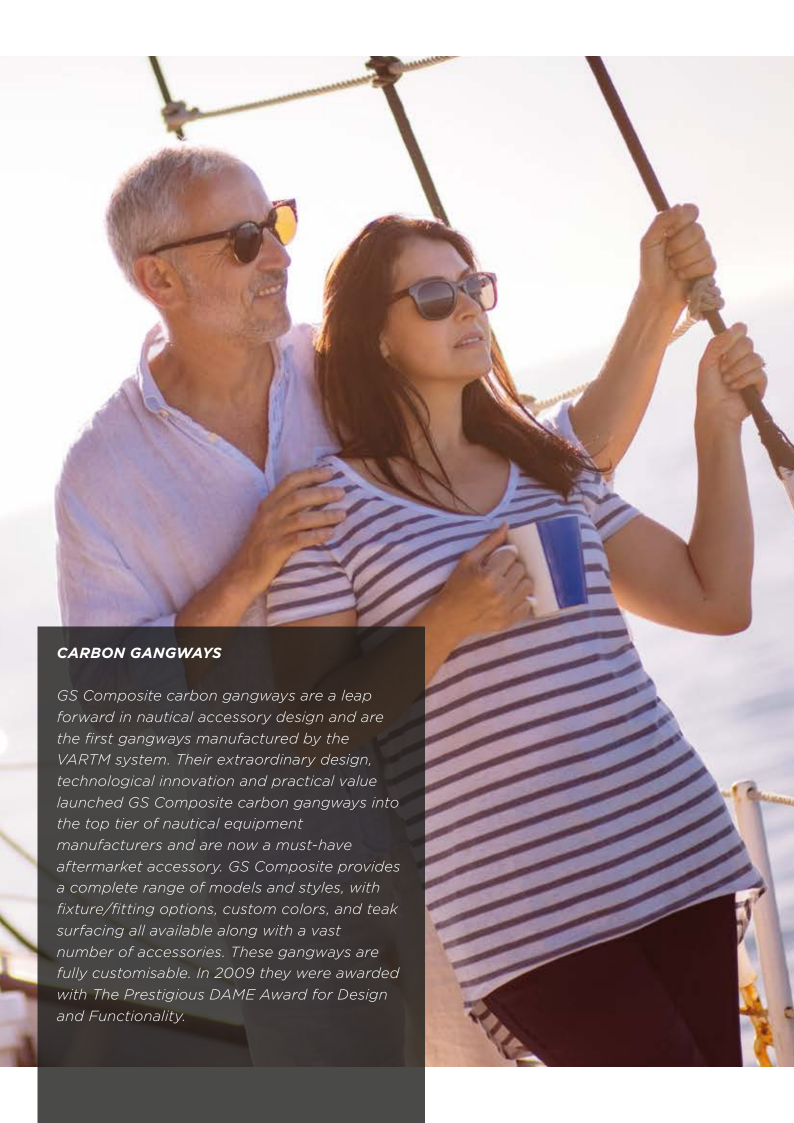
#### Technical details

- Best possible sailing performance with lightweight GFC wheel.
- Monocoque technology.
- Diameter: 800, 900, 1000 and 1100 mm.
- Type: 3 spoke, race mode and 4 spoke, classic model.
- · Color: white, black, grey or custom color.
- Each wheel has incorporated appropriate hub for customer steering system.

# GLASS FIBER COMPOSITE STEERING WHEELS

GS Composite GFC (glass fiber composite) steering wheels produced with non bonding technology in aluminum molds with high quality pre-preg fabrics. With new production technology and special designs, the GFC steering wheels are perfect replacement for all inox and wooden wheels. Because of its lightweight, sailing performance is much faster and easy. Cleverly, incorporated hub is customized to the boat steering system. All wheels are made in the EU and are certified by Germanischer Lloyd certificate.





## Advantages of GS Composite gangways at glance

- · Extremely light and easy to use.
- Square shape prevents any wrapping on the torsion.
- 0 % corrosion.
- Nonskid thread on a walking surface certified for nautical industry.
- Integrated, acid free wheels adjusted for lifting rope.
- Unique, acid free aluminium male deck fitting and hinges.

- Head of gangways is designed not to get in a contact with boat even when moving.
- · Gangways are processed on full surface.
- · Easy theft protection with safety female fitting.
- Possible customization with color, teak, boat name, stanchions ...
- Low profile design provides simple and thin storage.
- GS Composite gangways float on water!
- · Made in EU.

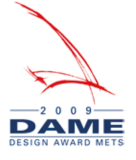






### Technical details

- Fully customizable: color, boat name, teak surface ...
- Length: 200, 220, 260 and 320 cm
- Width: 35 or 45 cm
- Type: foldable or solid
- Static load capacity: 200 350 kg







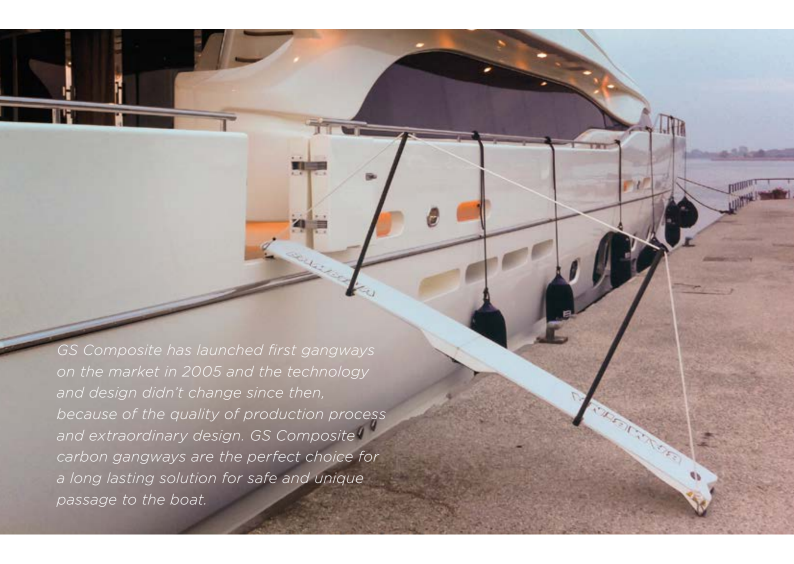
## Accessories

Carefully designed GS Composite accessories make these gangways even more versatile.

Extremely durable bags protect the gangways, and yachts, from scratches even when stored in a lower deck or locker among other equipment. Different female stainless steel fittings assure a proper and safe fixture on varying boats. For an even safer way to board, the gangways can be equipped with lightweight carbon stanchions on the left or right side.

All gangways can be easily converted from foldable to solid with a special stainless steel safety catch. For using a gangway on a lifting line, carbon trapeze is the perfect choice.





## All GS Composite gangways can be fully customised

GS Composite's special anti-slip thread not only provides a safe and unique passage to the boat. Top of gangway is coated with polyurethane anti-slip finish, available in different colors, certified for nautical industry, with a small rubber parts for better grip. This provides safe boarding especially when wet. To provide a perfect color match of gangway to the boat, all gangways are available in any custom color. All models can be customized with a boat's name, logo, registration number, or upgraded with teak walking surface to match a boat's decking and provide perfect matching. No special maintenance is required on any of anti-slip threads.





### GS Composite

Carbon gangways and steering wheels Slovenia, EU

- www.gs-composite.com
- ☑ info@gs-composite.com
- **&** +386 41 777 889
- **S** gs-composite
- **f** CarbonGangwaysSteeringWheels

