# TESSILNARE

**RUB RAILS FOR PROTECTION BUILT TO PERFECTION** 

**Tessilmare** is a renowned Italian company in the marine sector.

Since 1947 we are producing and creating top level fender profiles, sun-tops, upholstery accessories, and marine fabrics.

Thanks to our know-how and continuous research on the best raw materials, we are especially appreciated for the **high-quality standards** and for our **practical solutions.**  sphæra



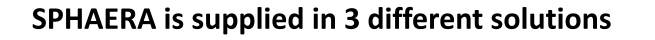


#### **Innovative Fender Profile**

Sphaera is a fender profile that has **changed the market thanks to its technical and aesthetic characteristics.** This best-selling stainless-steel profile is available in **4 different sizes**: 25mm, 35mm, 50mm and 65 mm (bar size) and the PVC base can be supplied in **3 different colors** (black, white and light grey).

#### Flexibility & Resistance

The peculiarity of this product is its **adaptability to the curves** without deformation and the **high impact capacity,** thanks to its core in "Duralene", a very strong PVC material, which grants a contained weight anyhow.



**B**ara





Directly fitted (Aesthetic Function)

Slim PVC base (Aesthetic Function)

Standard PVC base (Heavy Duty function)

The PVC bases are made of semi-soft material supplied in custom-cut reels. The S/S is **316 L**. The highest **quality of steel** perfect for marine use. Very resistant to rust.

The **Slim base** was designed for those shipyards and boatbuilders who don't want to see PVC. It is required to have a **separation between fiberglass and S/S**, avoid cracks on the gelcoat and waterproof the application holes also reducing the use of silicones.

# **Advantages - compared to others**



#### **Compared to Full Steel**

Sphaera has the same strength but reduces its **weight** by 2/3. This means 2 things: more **fuel savings** and less **boat rolling** effect. In addition, the "Duralene" core grants more **flexibility** to the bar.

#### **Compared to Half Moon**

Sphaera is much more resistant, and it better follows the shape of the boat. Less bar deformation.



#### Advantages – Bending on 3 axes



As already mentioned, one of the major advantages of SPHAERA is its **flexibility**, even on very sharp curves, in fact the boat can be used as a **bending template**.

If the customer is unfamiliar, providing the template, we can send pre-bent S/S bars, however, we invite you to watch our videos on Youtube / Tessilmare, which explain how to install the product.





### Advantages – Bending on 3 axes



The peculiarity of being **bent directly on site** entails multiple advantages because the shipyard will have a unique warehouse of 3-meter bars to be adapted to all models of boats that use the same size, greatly reducing its stock. Furthermore, the **assembly time** of the product is drastically reduced.





#### **Advantages – The Joint Caps**





This small accessory designed for SPHAERA has multiple advantages. Its main purpose is to **fix the joining parts** to the boat **without having to drill extra anti-aesthetic holes**, moreover the so finished bars will keep their position perfectly and the **screws** will be all **equidistant**.

### Some bad examples of applications without = anti-aesthetic holes & unaligned bars



# Sphaera Assembly – 2 steps easy fitting



The PVC base is placed on the whole boat using a simple **paper tape**.

The second phase is to fix the S/S bar, in this way PVC + S/S will be **installed with just one screw**, avoiding extra labor costs, screws and above all drilling the boat excessively.



#### Accessories



For each size, SPHAERA is equipped with joint caps to be installed between each S/S bar and specific end caps, everything in 316 L S/S



# **Most Suited Examples:** Pleasure boats, Superyachts, Megayachts

# sphæra



