

## TOOLS



A4 (316) type self drilling screws  
Oval head style (TGS)  
Phillips Screw Size N.10, Head 9,5 mm Shank 4,8 mm  
Specific codes: DIN7983 or UNI6956, also ISO 7051  
**WARNING: it is better not to use A2 screws**



Drill and Screwdriver



Tip 4/4,2 mm



Industrial dryer, only for application  
with difficult bends



Rubber hammer

# bino

## BINO PROFILES - ASSEMBLY INSTRUCTIONS



PROJECTED AND DESIGNED BY TESSILMARE IN ITALY

**PATENTED**



## 1. PREPARATION OF THE PROFILE



The fender profiles Bino consist of 2 modules and a fixing pre-drilled bar in stainless steel.

The most difficult part is the unwinding of the rolls, this operation can be done without heating, but a pre-heating makes really easier the mounting phase.<sup>1</sup>

Lay the profile on the ground around the boat or on the boat itself, more the profile will be lied down correctly, the easier it is its installation.

<sup>1</sup> The pre-heating allows an ideal mounting, you can use a tank of water and an industrial stove leaving the profile to soak for 30/60 minutes at 40-60°, or an industrial oven at low temperatures, or if the weather allows it some hours in sunlight.

## 2. FIXING THE TRACK THROUGH THE STEEL BAR



Drill holes in the boat using the same holes of the bars as a guide.

## 3. APPLICATION OF THE TOP PROFILE



Apply the closing profile by pressing with a rubber hammer.

## 4. END CAPS INSTALLATION



Cut the profile and fix the end with a screw. Complete with the end caps. They must partially overcome the end of the profile (they must not be fixed on its side).