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**TESSILMARE**[®]

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



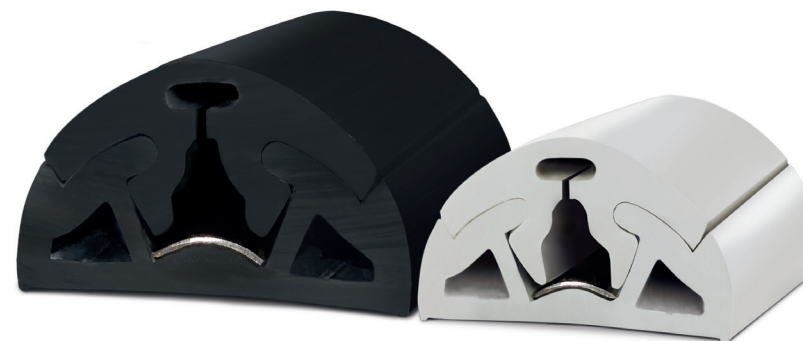
Industrial dryer, only for application
with difficult bends



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.¹

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.

¹ 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. FINISH WITH THE ENDING CAPS

