

Here is the progress of the work I've done in the last week, I started with the details!

The internal side of the cockpit has a recess in correspondence with the locker that I've reproduced in the model.

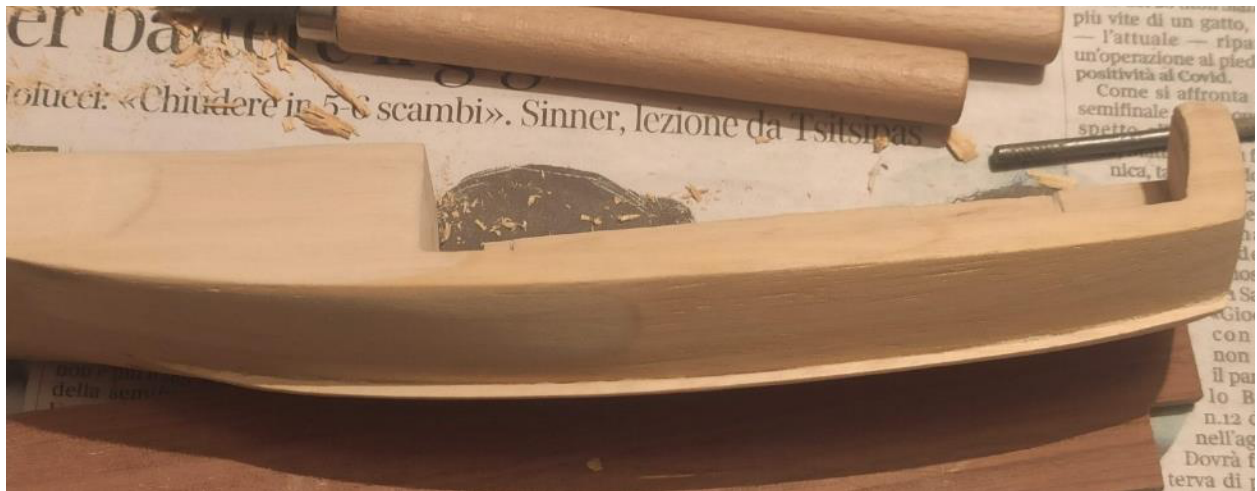


With pieces of linden wood strips 1 mm thick and 3 mm wide, I built the keel (in the photo, below still to be finished).

On the other hand, with a 1 mm thick linden wood panel, I shaped the anti-roll flap to be applied to the side of the keel.



I glued it with vinyl glue and then finished it to size.



With a cutter and sandpaper, I roughed the keel giving it the desired shape. In the terminal part, I added two semi-cylindrical wooden logs that represent the propeller shaft. The final piece of reinforcement, "I"-shaped, had to be obtained from a 1 mm styrene sheet because, given the very small size, using wood it always broke. The difference in material will not be noticed as everything will be painted blue.



I did a dry assembly test for the last final changes. I'll glue the keel at a later time because I fear it could break when handling the hull to build the interior.

