Summary of the last week of work.

I move on to the construction of the external windshield in the bow, the one that gives light to the cabins. Since its shape is curved, to facilitate its positioning, I made a groove on the deck of the hull and inserted a support on which the windshield will be placed.



I built it using the mahogany Decoflex sheet, then I made the window profile with a thin strip of styrene painted with the chrome Molotow marker. Finally I glued the plexiglass on the back. Hope it all works when I go to glue the curved windshield to the boat!





Before gluing the windshield and then closing the bow space with the deckhouse, I covered the bottom with beech Decoflex. Not having built the cabin, it seemed visually ugly to show the raw hull wood.



I have completed the front windshield by putting some reinforcement inside so that the plexiglass does not come off due to the curvature. All that remains is to glue it on the deck using the groove made previously. Then I glued the deck overstructure to the side of the windshield.







While the glue dries, I built the storage shelf located under the dinette window, using pieces of 1x2 mm mahogany strips. Given the size, the biggest difficulty was to get the triangular section but in the end I think I succeeded.







I move on to the construction of the deckhouse that covers the cabins and the driver's windshield. I begin to take the measurements and draw the shapes with the cardboard that I will then use as a template.



The rest, to the next episode!