As for the base on which to mount the half hull, I have to think about how to see the interior. By assembling the hull as I have always done on a wooden tablet, this would not be possible and the most beautiful construction part would be lost.

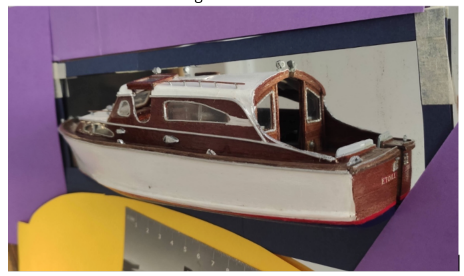
After examining various options (magnets to detach the hull, mounting board perforated at the dinette and cockpit level), I decided to put the hull on a mirror which will then be inserted inside the actual support board. The mirror reflects the interiors, which can thus be easily viewed from the outside, and also gives an overall view of the boat.

Before proceeding with the construction, I did some tests using a home mirror and some cardboard that simulated the base. It seems to me that the idea is good and that the desired effect is achieved.

Here are some photos: View from the front



View from the stern showing the interior reflected in the mirror.



View from the bow where the overall effect of the boat is best seen.



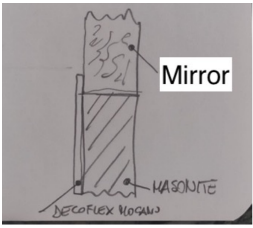
And some details of the interior reflected in the mirror.







At this point I move on to the construction of the mounting board. To fix the mirror to the tablet, I make a masonite structure which I cover with a sheet of mahogany Decoflex, whose central hole is a few millimeters smaller than the one on the masonite. The mirror plate will thus rest on this "tooth" which will also hide the edge of the mirror.



The perforated masonite base and the Decoflex sheet waiting for the glazier.



And this is the complete base with the mirror.



On the back side I fixed the mirror by gluing wooden slats.

