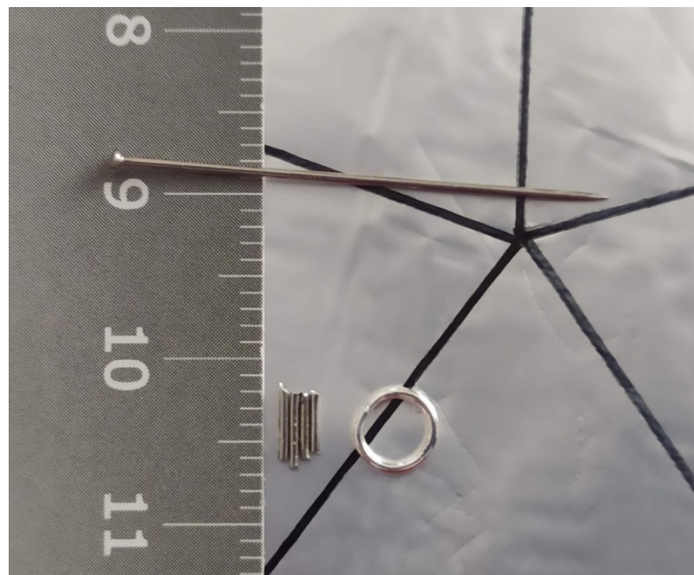


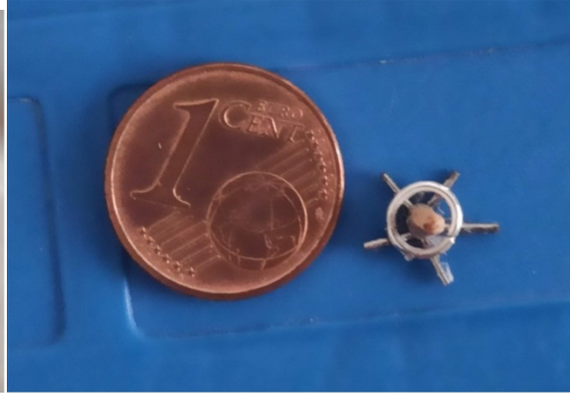
I add some small details, especially in terms of size.
I start with the door handle of the forward cabins.



I continue with a very complicated piece to make, the helm wheel. I build it starting with a 4mm diameter ring, of those used for jewellery; for the spokes I cut a pin into small pieces while for the central stem I use a piece of wood appropriately shaped for the front part and a piece of electric wire glued to a styrene rod to connect the helm wheel to the structure. The black lines drawn are used to correctly position the spokes.



I assemble everything with the cyanoacrylate glue on aluminum foil so that I can then detach the helm once it is dry.



Finally, I use the Molotow chrome marker to give it the final look.



Given the very small size, it did not come as precise as the original but it still makes a good impression. Of course, with a 3D printer it would have been of a better quality!



I can now focus on the last piece of the hull, the deckhouse covering the dinette. This part must be detailed as it will be visible, so I have to make the vault with joists and ribs.



