Small**S**Tools

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DESIGNING THE KATINTING TRADITIONAL BOAT BY USING THE RENEWABLE ENERGY AS THE MAIN MOTOR Eduart Wolk1,2, Alfi SR
Baruadia, ZC Fachrussyah, Stellajunus2 leduartigung.ac.id 2Faculty of Engineering, State University of Gorontalo 3Faculty of Fishery and Marine
Sciences, State University of Gorontalo ABSTRACT. This research a imos at designing the katinting traditional boat which previously used the fuel
lot ous the renewable energy as the main motor engine through designing and creating the prototype. This research is croducted by using
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the renewable energy as the main motor engine through designing and creating the prototype. This research is croducted by using
the renewable energy as the main motor engine through as the main engine of the boat. This designed boat fis into all type of boats
according into its operation method. Therefore, this electric boat can be used to operate the static gear, encircling gear, towed/degreed gear, and
multipurpose gear. Keywords: Designing, Boat, Energy, Electricity 1. Introduction Fishing boats is defined as boat or ship or other floating devices.
DECL can be used to conduct fish capturing activities, including the fisheries survey or fisheries exploration. These type of fishing boats consist of
boat and small boats or boats without engine which has put many of this type of fishing fleet out of busines due to the high
operational cost, Wahyudin (2012) in his research showed that 40% of per unit cost of the production cost is due to the fuel oil cost. Hence, it is
clear how big is the cost that has to be spent by the fishermen family income from this fishing activity would be and whether
this income would be sufficient for their family. In addition, it is not impossible for fishermen with l DESIGNING THE KATINTING TRADITIONAL BOAT BY USING THE RENEWABLE ENERGY AS THE MAIN MOTOR ENGINE Eduart Wolok1.2. Alfi SR error to change the mission requirement of the headed data into the technical characteristics and the ship construction. This initial concept design consists of main measure of the boat such as the length, the breadth, the depth, the volume, the block coefficient, the power, and the alternatives to meet the required speed, cruising distance, shipload volume, and dead weight. It also includes the initial light weight estimation of the boat obtained from the field, which consist of the main measurement of the boat, boat stationary measure, and the height of the bow and the stern of the ship, the next step is to put these measurements into the maxsurfapplication. The data of the boat were analyzed by using the ratio values of the main dimensions of the boat. Fyson (1985) stated that in designing a boat, this ratio characteristic is a thing that has to be considered. The ratio consists of: 1) ratio of length to depth (L/D). The field data of these measurements are then processed using the maxsurfapplication to obtain the hydrostatic parameter. Ship designing method in ship designing process, one of the significant factors to be considered is ship designing method as one of the effort to produce optimum and required the existence of a comparison ship with the similar type and this comparison ship. The main size of the boat state obtained by multiplying the main size of the comparison ship with the scale factor (Santoso, 1982). 4. Research Findings 4.1 the Casco Shape The prototype of the electric boat is the V round bottom and V bottom shape, and then these two types of shapes then tested. Both body plans can be seen in the following figure: Figure 1. Body Plan Prototype of the Electric Boat as 2.0 Y values in the main dimension measures of the comparing boat, the following values are obtained: Table 4. Maximum GZ values in each shape of Casco shape Casco Shape Angle of Heel in Maximum GZ Reiteration 1 Reiteration 2 Reiteration V bottom with outrigger 2.8 V vround bottom shape with outrigger 13.4 2.4 V round bottom measurement for the boat that will burget is more stable than another type of casco boat. 4.2 boat spectration in order to determine the main measurement for the boat that will be used for electric boat, the researchers used the size of boat that are generally used by the majority of fishermen in the field that consist of the length, the breadth, and the depth of the boat. In general, the general dimensions of boat in Gorontalo province is as follows: length 5 – 10 meters, breadth 0 – 1 meter, and depth 0.4 to 0.8 meter. The average length, breadth, and width of boat respectively are 7.39 meter, 0.73 meter, and 0.64 meter. For safety reason of the boat, determination of themain dimensions of the boat followed the international marine organization regulation as follows: figure 2. International Marine Organization regulation on the comparison of the main dimension of the boat. Based on the figure above, the specification of the electric boat prototype that would be used is as follow: Table 2. Specification of the Electric Boat Prototype No Parameter Specification 1 Length (m) 2 2 Breadth (m) 0.4 3. Depth (m) 0.2 4. L/B 5 5. L/D 10 6. B/D 2 7. Displacement (ton) 18381 8 Volume (m3) 17861,25 9. Cb 0.433 10. Cp 0.729 11. Cw 0.800 12. C 0.594 The L/B ratio is used to analyze the movement and the speed of a boat. The smaller the L/B ratio the better the movement of boat and which brings down the speed of the boat. The L/B ratio is the elongated strength of a boat. The bigger the value of the b/D ratio the weaker the elongated strength of a boat. The bigger the value of the B/D ratio, the B/D ratio is used to analyze the ability of the boat to push forward. In this prototype of the B/D ratio, the better stability of the boat, however, it also means the lesser the ability of the boat to push forward. The bigger the value of the B/D ratio, the better stability of the boat, however, it also means the lesser the ability of the boat to push forward. In this prototype of the B/D ratio, the better stability of the boat, howev

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