



VESSEL TANKER MODEL 75.000 DWT



chocarrat

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

Summary

Modelo de buque de transporte proyecto final de carrera Ingeniería Naval y oceánica de Madrid

[Learning](#) > [Engineering](#)

Tags: [boat](#) [engineering](#) [vessel](#) [tanker](#) [naval](#)

Here is the hulk of my brother final Project of naval engineering of the Technical University of Madrid. This is a tanker vessel with 75000 death weight tones. He has designed with rhinoceros, then He has used the Maxsurf software to calculate all hydrostatics parameters. This vessel has been designed to carry petroleum refined product with 0,8 density. The real dimensions are:

L= 225,7 m

B= 38,6 m

D= 18,5 m

T= 12 m

Cb= 0,84

I hope somebody can use this model to print it and enjoy with my brothers hard work. If you have anytime, print it and incorporate a propeller and put it to sail.

Printed in a Prusa I3 Hephestos. PLA 1,75 mm. 92oC; 200 mm

Model files



estructura_3d.stl



cuerpo_popa.stl



cuerpo_proa.stl



casco5.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition