

The SHIP-DESMO programs, the manuals and documentation can be down loaded from:

<https://gitlab.gbar.dtu.dk/oceanwave3d/Ship-Desmo>

HOK

Marineconsult ApS



Technical University
of Denmark



Download SHIP-DESMO from here



Ship-Desmo

An excel tool which applies empirical and semi-empirical methods to predict powering requirements and emissions from ships based only on their type and bulk parameters including length, breadth, draft and block coefficient.

★ Star 0 HTTPS https://gitlab.gbar.dtu.dk/oc

The is the Ship-Desmo-Tool Excel package for predicting energy demand and exhaust gas emissions from ships using empirical and semi-empirical methods based only on ship type and bulk parameters. Documentation can be found in the eight reports which are included with the Excel tools. This package is the result of work carried out by Hans Otto Kristensen during the period 2011 - 2017.