Propeller Update, Calculation of Propeller Size of Folding Propellers
Models: Marine Transmissions

The following example shows calculation of a 3-bladed folding and the principle is the same for a 4-bladed.

Attached are performance charts for both 3- and 4-bladed folding propellers.
CALCULATION OF PROPELLER SIZE OF 3-BLADED FOLDING

To select the right propeller size for both S-drive and shaft installations, a propeller selection chart has been developed. The propeller size decides as follows:

1. Gather engine data. Here we select as an example a D1-30 engine with a 130S sail drive:
   - Propeller shaft power: 20.1 kW
   - Engine speed: 3200 rpm
   - Gear ratio: 2.19:1

2. Calculate propeller speed.
   \[ P_{\text{propeller speed}} = \frac{\text{Engine speed}}{\text{Gear ratio}} = \frac{3200}{2.19} = 1461 \text{ rpm} \]

3. Estimate boat speed in knots. A first approximation can be the length of the waterline of the boat, measured in meter. In our example the waterline length is about 7 m and we estimate:
   - Boat speed = 7 knots

4. Select propeller from propeller select diagram. From the diagram of a speed of advance of 7 knots the most suitable propeller is selected as follows:

![3-BLADED FOLDING PROPELLER](image)