Prop

I need a prop for a Volvo 2003T with a drive MS2B with a 2.4 reduction, have maximum diameter available of 14".

I will need the length and weigh of the sail boat to make a recommendation.

Typically you need .10 of the diameter of the prop between the top of the blade and the bottom of the boat

or strut. So if you swing a 14" prop you would need something like 15.5" of actual room.

Also typically you want to swing the biggest diameter with the shallowest pitch for a sail boat.

Unique solution ID: #1225 Author: Daniel Bettencourt Last update: 2020-06-29 14:09