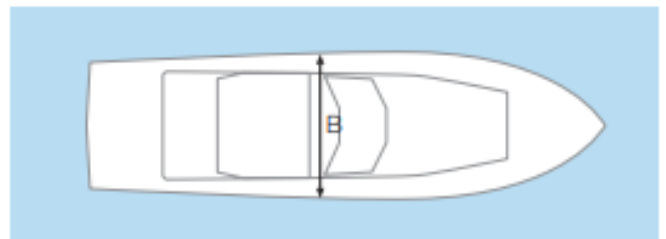
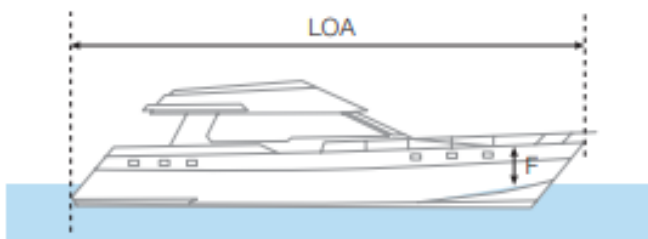


How much antifouling paint do I need?

Use these following quick steps to calculate the amount of paint you need:

1. Work out the area to be painted using the appropriate formulation (below).
2. Divide the area by the practical coverage of the paint you've chosen to determine how many litres per coat you will need.
3. Multiply the litres per coat by the number of coats to give your total paint requirement.

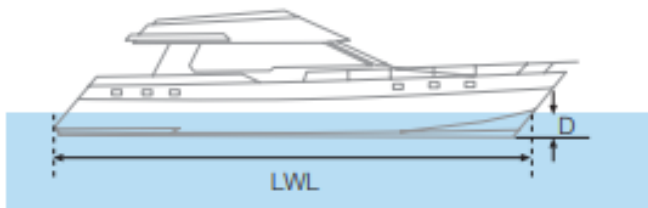


LOA Length Overall LWL Length Waterline

B Beam D Draft F Freeboard

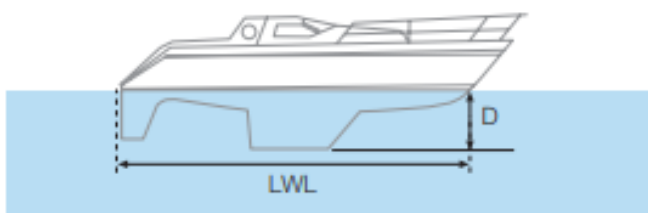
Underwater area formulations

Full bodied craft



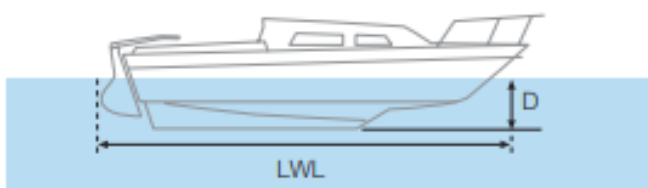
$$\text{LWL} \times (\text{B} + \text{D}) = \text{Underwater Area (m}^2\text{)}$$

Fin keeled racing craft



$$0.50 \times \text{LWL} \times (\text{B} + \text{D}) = \text{Underwater Area (m}^2\text{)}$$

Medium draft racing craft



$$0.75 \times \text{LWL} \times (\text{B} + \text{D}) = \text{Underwater Area (m}^2\text{)}$$

Tips

Apply an extra coat to all leading and trailing edges, water-line, trim-tabs, outdrives, keel and rudder. High turbulence in these areas tends to wear the antifouling faster.

Always use the specified amount of antifouling. Under-application can result in premature fouling and costly mid-season haul out.

For more information see the **Antifouling product guide** on Page 4.

Important: If you own an aluminium boat, only apply antifouling paints specifically recommended for aluminium to prevent corrosion.

Never apply products containing Cuprous Oxide to aluminium.