How to choose the right thruster for your boat

The boat's wind area, the 'lateral wind draft area' and the thruster's tunnel position in the hull determine the thruster's performance on a boat. By knowing these factors we can calculate the wind pressure on the boat and the centre point of this wind pressure. From these calculations we can determine what

1 Position of the thruster

The actual position of the thruster will depend on the internal \otimes external construction of the vessel.

For optimal performance the thruster should be mounted within the following:

• As far forward as possible to maximise the lever effect. (Fig 1)

- 1 x Ø (0.75 x Ø minimum) below the waterline to prevent air being sucked into the tunnel. (Fig. 2). Ø=Tunnel Diameter.

• Minimum suggested tunnel length 2 x Ø.

2 Boat size, type and shape

thrust is needed to counter the wind pressure with the given thruster position. To gain total control of your boat, install both a bow and stern thruster, leaving the main engines to propel the boat forward and backward.

The main factors that decide correct thruster sizing are:





Heavy displacement / High windage

High control / Heavy boat

Light displacement / low windage

Boat length overall

Medium control / medium displacement

Medium displacement / Medium windage



Light control / light displacement

m 9 m 11 m 12 m 14 m 21 m 17 m 18 m 20 m 21 m 23 m 24 m 26 m 27 m 30 ft 35 ft 40 ft 45 ft 50 ft 55 ft 60 ft 65 ft 70 ft 75 ft 80 ft 85 ft 90 ft 110TT 1.5 140TT 2.0 140TT 2.2 185TT 3.0 185TT 4.0 185TT 5.0 185TT 6.0 250TT 8.0 250TT 9.6 300TT 10.8 250TT HYD 300TT 15.0 300TT HYD

Vertical Retracting and Swing Thrusters size guide

	10 m 35 ft	12 m 15 40 ft 50	5 m 18 0 ft 60	8 m 21 9 ft 70	m 24) ft 80	m 27 ft 90	'm 30 Ift 100	1 m 33 1 ft 110	m 36 ft 120	m 39 ft 130	m 42 ft 140	m 45 ft 150	m 48 m ft 160 ft
250 20HP													
300 30HP													
400 60HP													
500 80HP										-			
600 100HP													

LEWMAR