



AVAILABLE WITH
SPEED CONTROL
(INCL. PPC800)



Thrusters are not only helpful for large yachts. Typical light weight boats with single motors, stern drive or outboards can be more difficult and stressful to handle in tight spots, than larger yachts, that are less effected by wind.

The **SE130/250T-IP** includes all the important and unique **Side-Power** features and qualities - **why settle for less**

THRUSTER DATA

Thrust at 10.5V/21V SM (kg · lbs)	130 · 284
Thrust at 12V/24V SM (kg · lbs)	160 · 352
Typical boat size (ft · m)	42 - 62 · 16 - 19
Tunnel I.D. (mm · in)	250 · 9.8
Propulsion system	Twin
Power at 10.5V/21V SM (kw · Hp)	6.5 · 8.7
For DC system (V)	12/24
Weight (kg · lbs)	38 · 89
Min. Batt. Cap (CCA 12/24V)	750/440
Item Code 12V	SE130/250T-12IP
Item Code 24V	SE130/250T-24IP

Measurements

A (mm · in)	250 · 9.8
B (mm · in)	451 · 17.8
C (mm · in)	308 · 12.1
D (mm · in)	382 · 15.1
E min (mm · in)	230 · 9.0
F (mm · in)	280 · 11.0
F recommended (mm · in)	560 · 22.0
G min. (mm · in)	7 · 0.28
G max. (mm · in)	10 · 0.39

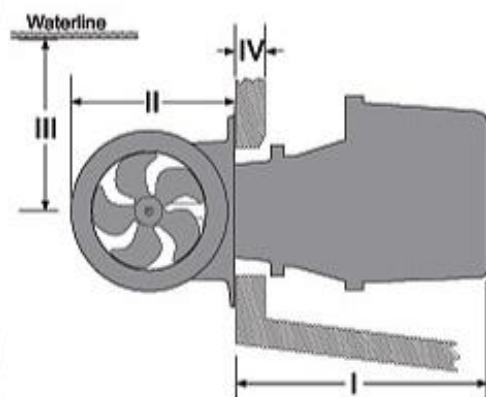
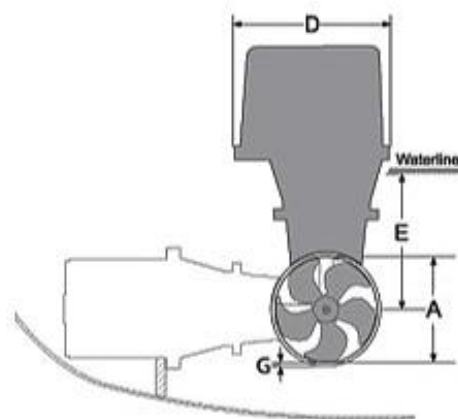
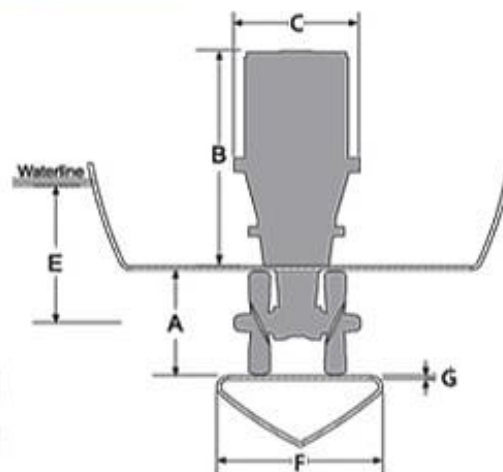
STERN THRUSTER KIT

Measurements

I (mm · in)	407 · 16.0
II (mm · in)	340 · 13.4
III min. (mm · in)	250 · 9.8
IV max. (mm · in)	60 · 2.36
V (mm · in)	200 · 7.87
VI (mm · in)	350 · 13.9
Tunnel length (mm · in)	350 · 13.9

Item code

Stern thruster kit	90140i/90150i
Cowls - short model	---
Cowls - long model	90132



SAILTEC GmbH - Hasselbinnen 28 - D-22869 Schenefeld
 Tel. +49-(0)40-8229940 - Fax +49-(0)40-8304279
 Email info@sailtec.de - Internet www.sailtec.de

