



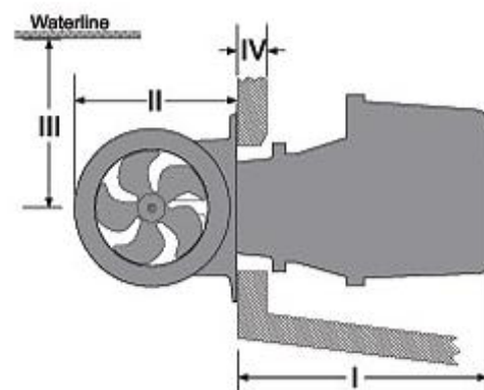
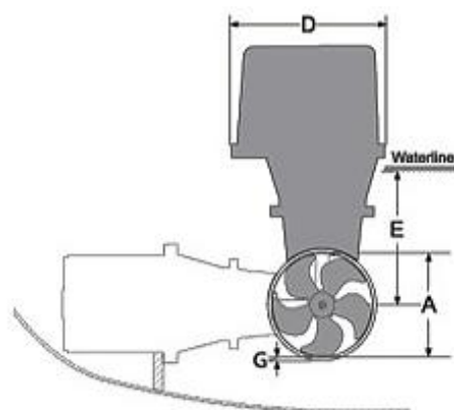
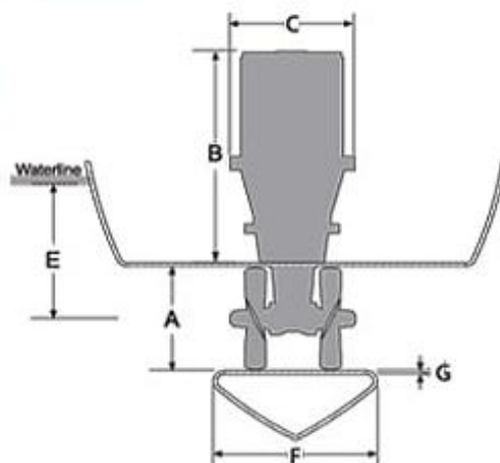
The SE 120/215T-IP meets the requirements of the modern yachts - high power in a compact tunnel diameter. The SE120/215T-IP delivers more thrust than the 185mm tunnel models, without going all the way to the much larger 250mm tunnel. The SE120/215T-IP includes all the important and unique Side-Power features and qualities - why settle for less

THRUSTER DATA

Thrust at 21V* (kg · lbs)	120 · 264
Thrust at 24V* (kg · lbs)	139 · 306
Typical boat size (ft · m)	42 - 60 · 13 - 18
Tunnel I.D. (mm · in)	215 · 8.46"
Propulsion system	Twin
Power at 21V* (kw · Hp)	6.4 · 8.55
For DC system (V)	24
Weight (kg · lbs)	35 · 76
Min. Batt. Cap (CCA 24V)	440
Item Code 24V	SE120/215T-IP

Measurements

A (mm · in)	215 · 8.5
B (mm · in)	451 · 17.8
C (mm · in)	308 · 12.1
D (mm · in)	382 · 15.0
E min (mm · in)	215 · 8.5
F (mm · in)	280 · 11.0
F recommended (mm · in)	560 · 22
G min. (mm · in)	6 · 0.24
G max. (mm · in)	8 · 0.31



STERN THRUSTER KIT

Measurements

I (mm · in)	407 · 16.0
II (mm · in)	300 · 11.8
III min. (mm · in)	215 · 8.46
IV max. (mm · in)	54 · 2.13
V (mm · in)	200 · 7.87
VI (mm · in)	300 · 11.8
Tunnel length (mm · in)	330 · 13.87

Item code

Stern thruster kit	90135i
Cowls - short model	90136



AVAILABLE WITH
SPEED CONTROL
(INCL. PPC800)



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