



# Electric amphibious on the boat you **really** want.



## Senator Stealth 770 - Tectrax enabled

Tectrax makes it so easy to get out on the water and enjoy the all-action Senator Stealth 770.

The Stealth's self-contained electric hub motors retract, so there's minimal effect on the 770's aesthetics or performance, and zero impact on its valuable deck space.

At 8.2m overall and with a massive 5.1m² of deck space, the Senator 770 Stealth is a boat that means business. Whether you're fishing out wide or a 1km drive from the beach to the channel, the Stealth will take you just about anywhere.

Senator's function comes together with Textrax's electric amphibious technology to create a formidable package.

## **SENATOR STEALTH 770**

Senator 770 Hull			
Overall length	8.24 meters		
Boat length	7.94 meters		
Beam external	2.49 meters		
Beam internal	1.99 meters		
Deck area	5.15 m <sup>2</sup>		
Pontoon thickness	3mm		
Hull thickness	6mm		
Treadplate floor	4mm		
Deadrise	18 degrees		
Hull thickness	6mm		
Deck space	5.10m		

Senator 770 added extras
Hull and cabin wrap
SeaDek flooring
Extended deck option
Drum Winch
Electric Jabsco head
Additional pontoon rod holders
Walk through transom
Live bait tank
Helm sliding window
Helm windscreen wiper
Upholstery upgrade
Swivel and Slide cockpit seats
Radar wing and rod holders
Deck wash
Lenco trim tabs
LED underwater lights

#### **Electronics**

Raymarine Axiom XL 16in colour touch screen sounder / chart plotter

3D transducer, chart card and GPS external aerial

Raymarine 53 VHF

Fusion Apollo 770 sterio with 4 x 6.5in speakers and DA51600 amp

Cabin and cockpit lights

#### Motor

Yamaha 300hp V6 4.2L with fly by wire remotes Yamaha remote control and premium 6YC guage Stainless propeller

#### **Tectrax Amphibious**

T3500 AWED system

## **TECTRAX ELECTRIC AMPHIBIOUS SYSTEM**

	T2500R AWED	T3000R AWED	T3500R AWED	T4000R AWED
Performance				
Total weight carrying capability - kg (lb)	2500 (5510)	3000 (6610)	3500 (7710)	4000 (8810)
Typical vessel length - m (ft)	up to 7m (22.12)	6.5- 7.5 (21.4 - 24.7)	6.5 - 8 (21.4 - 26.3)	7 + (22.12 +)
All Wheel Electric Drive	√	V	$\checkmark$	V
Traction Control	√	V	$\sqrt{}$	V
ABS	√	V	$\sqrt{}$	V
Fly by wire	√	V	$\sqrt{}$	V
Maximum speed over land fully loaded - kmh (mph)	8km/hr (5)	8km/hr (5)	8km/hr (5)	8km/hr (5)
Power (Kw)	10.8	12.96	17.28	21.6
Tectrax system weight - kg (lb)	580 (1279)	580 (1279)	602 (1328)	602 (1328)
Capability				
Maximum incline (gradient)	22%	22%	22%	22%
Tarmac / ramp use	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Offroad use	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Maximum operating temperature (air) - °C (°F)	+50(+122)	+50(+122)	+50(+122)	+50(+122)
Minimum operating temperature (air) - $^{\circ}$ C ( $^{\circ}$ F)	-5 (+5)	-5 (+5)	-5 (+5)	-5 (+5)
Continuous operation on land	$\checkmark$	$\checkmark$	$\sqrt{}$	V
Electrics				
Marine Lithium Iron long life batteries (72volt)	1	1	2	2
Expected run time on land	35 minutes	35 minutes	40 minutes	40 minutes
Re-charge time per standard system (standard domestic socket)	2 hrs	2 hrs	4 hrs	4 hrs
Optional Extras				
Additional batteries (each)	35 minutes	35 minutes	20 minutes	20 minutes
Additional fast charging unit	available	available	available	available
Warranty & Servicing				
Ingress protection rating - screen	IP65	IP65	IP65	IP65
Ingress protection rating - electronics	IP 67	IP 67	IP 67	IP 67
Ingress protection rating - motors / in water equipment	IP 69	IP 69	IP 69	IP 69
Warranty - Commercial and Governmental applications	1 year	1 year	1 year	1 year
Warranty - Pleasure / recreational use				
Batteries	2 year	2 year	2 year	2 year
Electrics / Electronics / Cabelling	1 year	1 year	1 year	1 year
Hub motors	1 year	1 year	1 year	1 year
Mechanical	2 years	2 years	2 years	2 years
Service regularity	2 years	2 years	2 years	2 years

<sup>\*</sup>See Tectrax Performance Spec for comprehensive specifications



