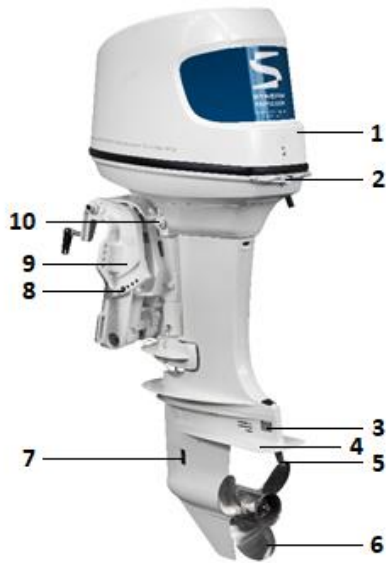




STREAM

We commit to making transportation on water
sustainable and affordable

Engine parts



1. Top cowling
2. Cowling lock lever
3. Anode
4. Anti-cavitation plate
5. Trim tab (anode)
6. Propeller
7. Cooling water inlet
8. Trim rod
9. Clamp bracket
10. Steering friction adjuster

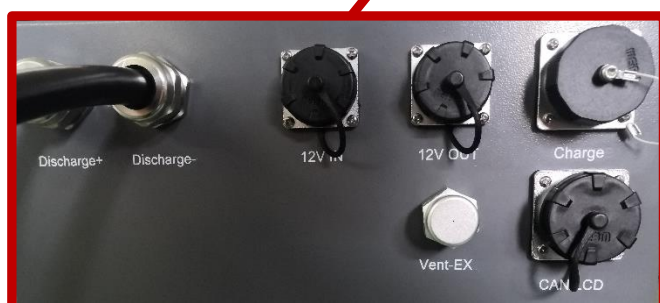


11. Tank cooling fluid
12. Inverter
13. Outlet sea water
14. Throttle potentiometer
15. Heat exchanger
16. Control box
17. Electric engine

Engine specification

Brand:	STREAM
Engine:	96V synchron electric engine
Continues effect:	Small engine 22,6 kW, Big engine 33 kW
Peak effect:	Small engine 34,4 kW, Big engine 47 KW
Support:	Bluetooth remote assistance
Classification:	IP67
Certification:	CE certified engine and inverter
Weight:	90 Kg
Shaft:	Long
Option:	Trim & tilt
Option:	Closed cooling system

Battery parts

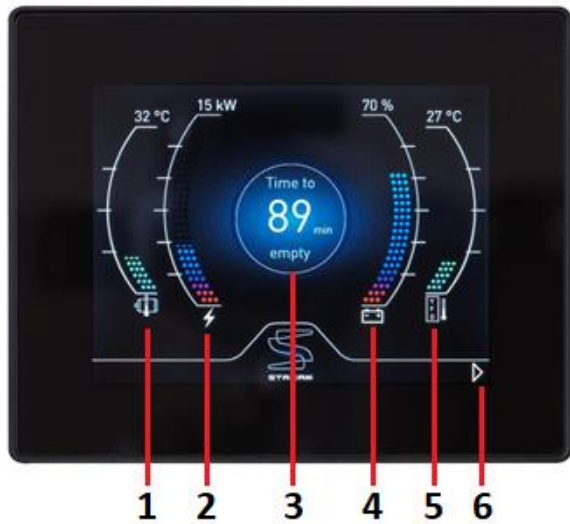


1. +/- cable to electric engine
2. 12 V in for start of 96 v battery
3. 12 V out for charging 12 V battery
4. Charger
5. CAM / LCD
6. Ventilation

Battery specification

Brand:	STREAM
Type:	Lithium-Ion (NMC)
Capacity:	25,9 Kwh
Voltage/Amp hour:	96 V / 270 Ah
Charging time:	10 A / 12 hours, 16 A / 9 hours
Classification:	IP67
Certification:	CE certified battery
Weight:	188 Kg
Size L x W x H:	960 mm x 330 mm x 430 mm

LCD Display



1. Temp engine
2. Used power
3. Time to empty
4. State of charge (SOC)
5. Temp inverter
6. Next page (charging)

Powertrain



Typical running time, 25.9 KWH battery, 33 KW engine

