



YANMAR

C08e

ELECTRIC CARRIER



Operating Weight	730/880 kg
Main machine drive	Electric motor
Payload	800 kg
Vessel capacity	0.34 to 0.42 m ³
Maximum inclination	20°
Working mode	3 modes (eco, performance, high performance)
Transmission	Hydrostatic

EFFICIENT ON ALL TERRAINS AND CLEAN ALL THE TIME

COMFORTABLE AND INTUITIVE

Very low noise level

New color touch screen interface with following features:

- + Battery level monitoring.
- + Operating mode selection.
- + Operator settings menu.

BATTERY CAPACITY

The C08e is equipped with a standard battery with a usable capacity of 10.4 kWh.

3 operating modes are available to extend battery life and match your daily activity needs.



CHARGING SOLUTIONS

You can recharge the C08e with an off-board (3.3 kW/230 V) charger.

The C08e standard charging cables, include a P17 blue plug to connect to grid network and REMA socket to connect to the machine.

Electric motor power	5.5 kW _{rated} , 6.5 kW _{peak}
Battery voltage	24 V
Standard features	<ul style="list-style-type: none"> + 3 working modes: Standard/Performance/High Performance. + Additional counterweight on POWER & Turning vessel (optional additional counterweight on other configurations). + Automatic electric motor shutdown.
External charger	3.3 kW/230 V
Cable and socket	REMA charging cable incl. on machine side/P17 socket on grid side
Vessel configuration	POWER/POWER+/Hi-TIP/Hi-TIP+/Turning vessel
Autonomy	3 hours on High performance mode
Charging Time (20% to 80% battery capacity)	230 V 1PH & 11 A: 3.5 hrs
Machine plug	REMA socket - 3.3 kW charging power

BUILDING WITH YOU