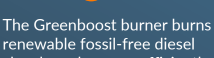
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CONVECTION | Forced Air Oven - Stove - Heater





cleanly and energy-efficiently, as well as fossil based diesel fuel.

Exhaust gas is safely expelled outside keeping the indoor air clean and odourless.

Fully enclosed laminar burning process ensures a quiet sound level and dries the indoor air.

Feeding fuel directly from the main tank of the vessel saves space and eliminates the need for a separate tank.

Durable Finnish design and manufacturing keep your Wallas running through tough weather conditions.

Laminar combustion is a safe burning process with no exposed flame. Thermo sensors in the oven maintain a precise temperature level for fast and accurate cooking times.

Left plate on the cooktop is for boiling - right side for simmering.

Blower lid operates as a cabin air heater and is a convenient protective cover for the ceramic surface.

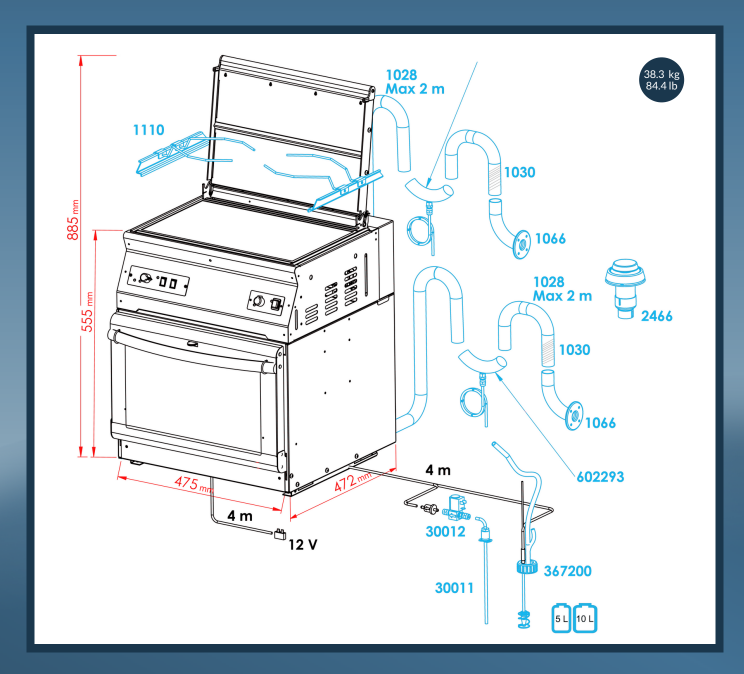


## **SPECIFICATIONS**

Fuel:	Diesel
Oven heating ower:	1000-2200 W (3,400-7,500 BTU)
Stove heating power:	900-1900 W (3,000-6,400 BTU)
Operating voltage:	12 V
Oven fuel consumption:	0,1-0,25 l/h (3.3-8.5 oz/h)
Stove fuel consumption:	0,09-0,19 l/h (3.0-6.4 oz/h)
Oven Electricity consumption:	1.6 A
Stove Electricity consumption:	0.19 A
Colors:	Stainless steel

## COMPLETE OFF-GRID COOKING AND HEATING SOLUTION

The world's first automatic diesel convection oven has a thermostat-controlled fan for fast and accurate cooking times. Combined with a two-plate stove and a heater blower lid, it is a unique three-in-one heating and cooking unit.



Accessories in black come with the standard package. Accessories in blue are additional/optional. The calculated values are measured in a reference measurement wall, which is constructed to represent a typical boat installation. The figures allow for  $10\,\%$  reserve - yours may vary.

