Maryon 8,5 kw



MARYON

Forced ventilation pellet stove

Size: 53 x 52 x 105 cm

Heat output: 3.3 - 8.5 kW

Solid construction. Solid and airtight stove in non-deformable cast iron for excellent durability and thermal efficiency. Elegant and durable painted steel cladding, thick front grille.

Advanced technology. High-performance heat exchanger, selfcleaning glass and brazier, Pellet Quality and Air Combustion functions to optimize combustion and efficiency, Night Mode for a silent heating.

Comfort and practicality. Program and manage your stove with the My Superior App thanks to the standard Wi-Fi device. Ensure prolonged warmth thanks to the large 22 kg hopper, containing more than a whole pellet bag.



Maryon 8,5 kW



MARYON SP450-02

145 - 245

3,3 - 8,5 89,3 - 91,2

22 53 x 52 x 105

0,7 - 1,9 8

kW

cm

kg





FORCED VENTILATION



HERMETIC



NATURAL HEATING



WIFI **BLUETOOTH**



TOP FLUE OUTLET / TOP COAXIAL OPTIONAL

GENERAL CHARACTERISTICS

- Heating
 Cladding
 Top
 Stove
 Firebox
 Upper baffle plate
 Brazier
 Door
 Door handle
 Standard flue outlet position
- Optional flue outlet
- Optional flue outlet
 EASY Remote control with LCD display
 Control panel with display and digital controls
 Power levels
 Ambient probe for temperature control
 Programmable timer-thermostat
 Warm air outlets
 Humidifier
 Ceramic glass
 Glass cleaning system
 Brazier cleaning intervals
 Pellet level indicator
 Removable ash drawer
 Module WiFI- Bluetoothfor App MYSUPERIOR
 Energy Saving
 Eco Function
 Night mode
 Pellet Ouglity System Function
 Air Combustion System Function
 Installation

TECHNICAL DATA Model

- Туре
- Energy efficiency class Room heating capacity
- Nominal heat output (min max) Thermal efficiency (min max)
- Nominal consumption (min max) Standard flue outlet Ø
- Hopper capacity
 Dimensions W x D x H
- Stove weight



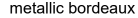
forced ventilation
painted steel
cast iron
airtight, steel
steel
Skamolex
cast iron
cast iron
painted steel, detachable
rear
RH side - LH side - top - top
coaxial
optional
yes
5 5 standard 6 daily time frames front upper optional resistant up to 750°C continuous air flow ves

yes standard









11111

metallic white



