

A versatile heating solution.

MARYON is available in three different color options. Find the solution that best suits your home.



## 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, self-cleaning 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.



S.C. Woodwise S.R.L.

CUI: 49611635; EUID: ROONRC. J25/99/2024

Gheroghe Sincai, 37D - 220027 Drobeta Turnu Severin - Romania | office@woodwise.ro | +(40) 0771175897



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

- Model
- Type
- 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

|      |                          |
|------|--------------------------|
|      | MARYON<br>SP450-02<br>A+ |
| m³   | 145 - 245                |
| kW   | 3,3 - 8,5                |
| %    | 89,3 - 91,2              |
| kg/h | 0,7 - 1,9                |
| cm   | 8                        |
| kg   | 22                       |
| cm   | 53 x 52 x 105            |
| kg   | 98                       |

