



IP 11

GENERAL TECHNICAL CHARACTERISTICS

- Structure: steel firebox, extractable with sliding tracks, firebox in cast iron, steel grate
- Door: cast iron, gasket with metal sheath resistant to high temperature, ceramic glass resistant up to 750°C
- Flue outlet Ø cm: 8
- Function control: with multilingual display
- Programming: daily, weekly and weekend dual time settings
- Energy Saving: automatic ignition and based on set ambient temperature
- Eco Function: automatic control of the fire

OPTIONAL:

- Front pellet loading tray kit
- Front pellet loading kit, side and additional tank
- Adjustable legs kit

TECHNICAL DATA

Room heating capacity	m ³	185 - 315
Nominal thermal efficiency	%	84,1 - 85,3
Rated heat output (min-max)	kW	3,4 - 11,0
Consumption at rated heat output (min-max)	Kg/h	0,9 - 2,7
Power settings		5
Hopper capacity	Kg	22
Flue outlet	Ø cm	8
Fresh air intake (recomm. min sect.)	Ø cm ²	100
Electric supply	Hz	230 - 50
Electric power consumption	W	130 - 410
Weight	Kg	150



The availability of models may vary from Country to Country.

Full technical data available in pdf



IP11



Product Fiche



Energy Label

Compatible Cover

TECHNICAL DRAWING

