HEAT INPUT POWER BTU/hr 10.000 - 40.000 TOTAL HEAT OUTPUT BTU/hr 8.500 - 35.000



430lb - 35 lb Pellet





Ravelli il fuoco intelligente



Bordeaux Bordeaux

White Blanc



Parchment Parchemin

- Efficiency (based on LHV) 85%
- Rounded cast iron front part
- Cast iron firepot
- Wide view of the flames
- Extractable ash pan
- Top exhaust tube
- Sliding structure for Easy Inspection

Black Noir

Ravelli il fuoco intelligente

RDS

FIREX

>>>>> ⊐≈Γ ECO START

<u>i Li</u>

TIMER

INOX

RAVELLI DYNAMIC SYSTEM RDS is Ravelli's innovative system for automatically regulating combustion parameters and ensuring maximum efficiency and safety from your stove.

FIREX 600 All Ravelli's products have a combustion chamber made from FIREX 600, a verniculite based material developed by Ravelli after long and extensive research. FIREX CLEAR

INOX ECO START TIMER

ASH

RDS MAJOLICA

REMOTE CONTROL

GLASS CLEANING SYSTEM

A supplementary air duct over the door creates an air cushion between the flame and the ceramic glass, to keep the door glass clean for many hours of burning.

ECO-START QUICK IGNITION SYSTEM

The Eco-Start ignition system ensures that the stove lights quickly and safely. By reducing the time for which the ignition element has to operate, the system dramatically extends its life.

TIMER-THERMOSTAT

A timer-thermostat lets you program in two ignition times and two finish times so that you can make optimal daily and weekly use of the stove.

REMOTE CONTROL WITH GRAPHIC DISPLAY A practical and convenient remote control allows you to adjust temperature and power as required. Moreover, it helps to perform the stove programming laying confortably on the sofa.

A practical temperature the stove pr

CAST MAJOLICA BODY The attractively shaped stove body is in colourful majolica for a high prestige finish and excellent heat diffusion.

ASH PAN A functional and easily accessible ash pan collects all the burned out ash.

STAINLESS STEEL HEAT EXCHANGER A stainless steel heat exchanger means increased fire resistance and reduced wear.

HEAT INPUT POWER BTU/hr 10.000- 40.000

TOTAL HEAT OUTPUT BTU/hr 8.500- 35.000

RV 80

430 lb - 35 lb Pellet



HEAT INPUT	BTU/hr	10,000 - 40,000
HEAT OUTPUT	BTU/hr	8,500 - 35,000
FEED RATE	lb/hr	1.5 – 4.41
EFFICIENCY (based on LHV)	%	87
VENTING SIZE	Ø mm	80/3.15
HOPPER CAPACITY	lb	35
BURN TIME	hr	7.5 – 22
NET WEIGHT	lb	270

The manufacturer assumes no responsibility for any errors or inaccuracies in the content of this catalog and reserves the right to modify its products at any time and without prior notice, and make changes considered appropriate for either technical or commercial reasons.

www.ravelligroup.it





