

## 98 REDONDA 12D DUCTABLE STOVE – TECHNICAL DATA



Wood pellet stove for space heat only

Option to duct heat into one additional room (8m max.)

Room-sealed stove – ideal for Passive House or NZEB

Average Thermal Heat Input ( Min-Max):	2.45 - 11.75kW
Performance Efficiency (Min – Max):	91.89 - <b>97.89%</b>
Nominal Overall Power Yield (Min-Max):	2.4 - 10.8
Approx. Heating Capacity - Poor Insulation:	40m <sup>3</sup> - 170m <sup>3</sup>
Approx. Heating Capacity - Good Insulation:	115m <sup>3</sup> - 520m <sup>3</sup>
Pellet Consumption (Min-Max):	0.5 - 2.43kg/hr
Pellet Tank Capacity:	20kg
Approx. burn time (Min-Max):	8 - 39hrs
Flue Outlet Diameter:	80mm
Electrical Requirement (Normal):	87W
Electrical Requirement (Starting):	300W
Net Weight:	107kg
Approx. dimensions (H x W x D):	1,050 x 570 x 565mm



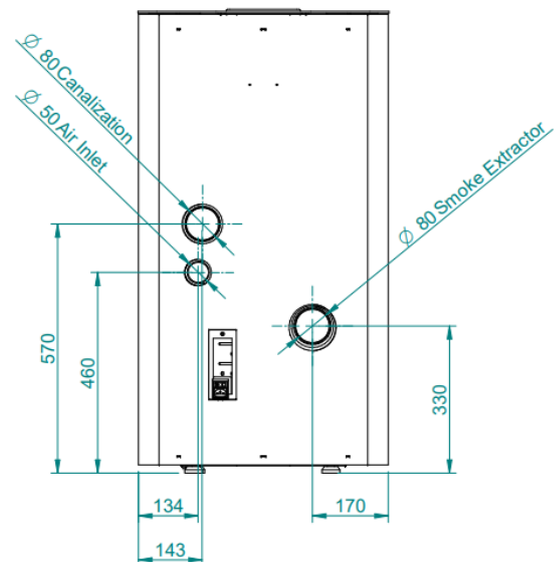
**NB: Specifications & products are indicative only, may differ from those shown and may change at any time & without notice. E & OE**



Available in a selection of colours: black, red or white



- ✓ 98% efficiency
- ✓ Room-sealed stove
- ✓ Cast iron body
- ✓ Natural convection option
- ✓ Exceptionally low noise



Your trusted local dealer

