

PAOLA 13D DUCTABLE AIR STOVE - TECH. DATA

Wood pellet air stove with ductable heat

Option to duct heat into two additional rooms (6m max.)

Average Thermal Heat Input (Min – Max): 5.4 – 13.3kW

Performance Efficiency (Min – Max): 90.60 – **94.30**%

Nominal Overall Power Yield (Min – Max): 5.1 – 12.0kW

Approx. Heating Capacity – Poor Insulation: 80³ – 190m³

Approx. Heating Capacity – Good Insulation: 245³ – 580m³

Pellet Consumption (Max – Min): 1.1 – 3.0kg/hr

Pellet Tank Capacity: 22kg

Approx. burn time (Min – Max): 7.5 - 20hrs

Flue Outlet Diameter: 80mm

Electrical Requirement (working): 100W

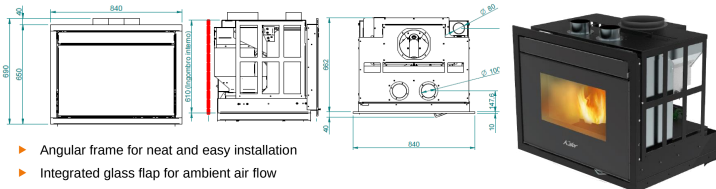
Electrical Requirement (starting): 300W

Net Weight: 108kg

Dimensions (H x W x D): 689 x 840 x 662mm



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



- Timed and thermostatic controls. Remote control.
- Stunning, modern design with full glass door & large viewing window
- Optional loading chute for loading whilst operating
- Optional pedestal frame to support stove in false fireplaces
- Optional remote access control through wi-fi & smartphone app



Your trusted local dealer:

woodpelletstoves.ie









