

DENIA 14 AIR STOVE – TECHNICAL DATA

Wood pellet stove for space heat only

Average Thermal Heat Input (Min – Max):	3.8 – 13.2kW
Performance Efficiency (Min – Max):	94.8 – 98.0%
Nominal Overall Power Yield (Min – Max):	3.7 – 12.5kW
Approx. Heating Capacity – Poor Insulation:	60 – 200m ³
Approx. Heating Capacity – Good Insulation:	180 – 600m ³
Pellet Consumption (Min – Max):	0.8 – 2.7kg/hr
Pellet Tank Capacity:	23kg
Approx. burn time (Min – Max):	8.5 – 29hrs
Flue Outlet Diameter:	80mm
Electrical Requirement (working):	150W
Electrical Requirement (starting):	300W
Net Weight:	100kg
Dimensions (H x W x D):	1,015 x 495 x 580mm

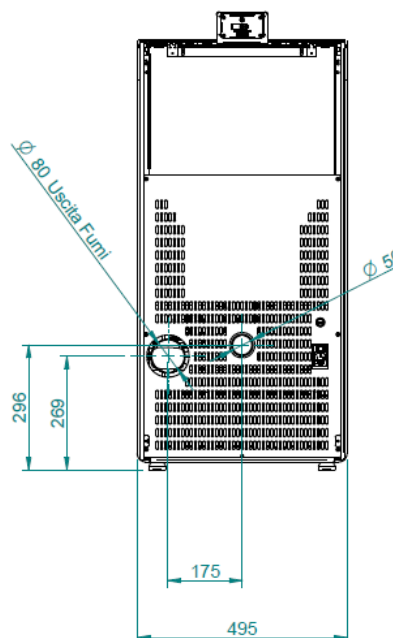
Specifications & products may change at any time & without notice



Available in a selection of colours:
bordeaux, white, black or grey with grey trim & door

Contemporary, steel sides with matt finish

Your trusted local dealer:



Swiss Cantonal Association for Fire Safety



CE Label

EN 14785

Standard for Heating Appliances



European Certification for the Quality of Products

15a B-VG

Certification for Protection & Safety Regulations



Scandinavian Independent Research Body



Sustainable Energy Authority of Ireland