Pasquale



Model Pasquale

Capacity

Are you looking for a pellet stove that not only heats your house but can also be used to cook? In that case the Pasquale is just the stove for you.

This pellet stove has a large hotplate on which the most delicious dishes can be prepared. Besides this, the Pasquale has an elegant look which is also an asset to your home.

This pellet stove has a storage tank capacity of 16 Kg.

Technical Information

: 6,7 kW : 89,1 Tested capacity **Efficiency** Flue gas flow wood: 5,0 m (g/s) Weight 116 Kg : 10 p (Pa) Pressure Flue connection 80 mm Storage tank size : 16 Kg Flue gas temperature Wood: 172 °C

: 2,5-6,7 kW

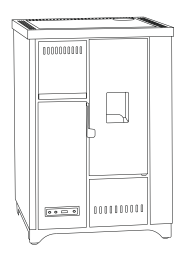
Energy rating:

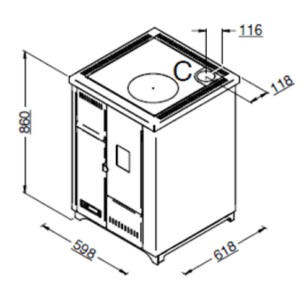


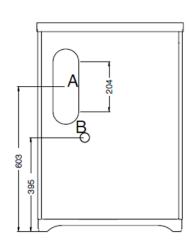
Tested according to the following standards: gem. Art. 15a B-VG, BStV München, Regensburg, Stuttgart and Aachen, gem. DIN plus, Ö-Norm, CE norm, 1.+2. BimschV. and Luftreinhalte-Verordnung Switzerland.

Pasquale

Drawings, measurements and technical information







Extra Details / Technical Information

Measurements in mm HxWxD	Secundary air	Design	1+ 2 BimschV	Tested according	Ö-Norm	Clean air act Switzerland	Capacity in cbm		
860x600x618	yes	1	yes	14785	yes	yes		160	
Colour	Inside of fire	Outside	Fuel	Storage Tank size	Weight	Ash pan	Gi	rate	Fully automatic
Black	Steel	Steel / Powdercoated	Woodpellets	16 Kg	116 K	g yes	yes		yes
Dust in Mg on 13% O2: 19 mg/Nm³			NOX: 139 mg/Nm³		C	CO: 178 mg/Nm³		OGC: 12,5 mg/Nm³	

- Globe fire - Globefire Ch.Leibfried GmbH, An der Bundesstraße 2, D-49733 Haren / Ems, Germany

Pellet oven: EN 14785:2006 Heating in a building without heating and without using warm water systems

PASQUALE					
020-CPR-2019 02.20					
IMQ SPA NB 0051					
151101207 Rev. 01					
Achieved					
Nominal capacity: 88,5 % Shared capacity: 89,1 %					
Nominal capacity: 6,7 kW Shared capacity: 2,5 kW					
2,8 - 7,5 kW					
Achieved					
Achieved					
CO: 178 mg/Nm³ NOX: 139 mg/Nm³					
165 °C					
Achieved					
A1					
Side: 20 cm Back: 1 cm Bottom: 0 cm					
Front stove window: 100 cm					
Wood pellets					
LED					

Read and follow the given instructions in the user's manual

Tested according to DIN EN 14785:2006, 15A B-VG/ VKF 2nd faze of the BimschV Germany

