Christoph



Model Christoph

The Christoph is an elegant and modern pellet stove with a streamlined steel front making it a real sight for sore eyes.

The front is available in either black or white which shows the Christoph to its full advantage in any interior.

The large window allows a lovely view of the attractive play of the flames in the stove. With storage tank of 15 Kg the flames can be enjoyed for a long period of time. A connection to the chimney is possible at the rear and also on the top.

Technical Information

Efficiency	:	90	%
Weight	:	60	Kg
Flue connection	:	80	mm
Flue gas temperature Wood	:	204	°C
Capacity	:	2,8-9,5	kW

Tested capacity:7,5kWFlue gas flow wood:6,0m (g/s)Pressure:10p (Pa)Storage tank size:15Kg

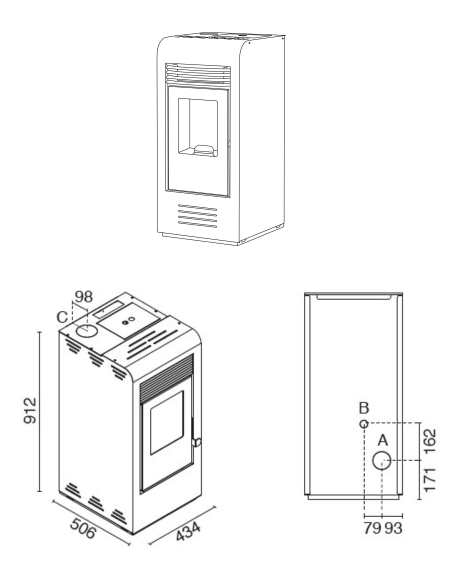




Tested according to the following standards: gem. Art. 15a B-VG, BStV München, Regensburg, Stuttgart and Aachen, gem. DIN plus, Ö-Norm, CE norm, 1.+2. BimschV. and Luftreinhalte-Verordnung Switzerland.

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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	Canacity in chm	
960x435x516	yes	1	yes	14785	yes	yes	200	
Colour	Inside of fire	Outside	Fuel	Storage Tank size	Weight	Ash pan	Grate	Fully automatic
Black/ White	Steel	Steel / Powdercoated	Woodpellets	15 Kg	60 Kg	yes	yes	yes
Dust in Mg on 13% O2: 14 mg/Nm ³		NOX: 98 mg/Nm ³		с	O: 122 mg/Nm	³ OGC:	OGC: 4 mg/Nm ³	

- Globe fire -Globefire Ch.Leibfried GmbH, An der Bundesstraße 2,

D-49733 Haren / Ems, Germany

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

Туре	CHRISTOPH		
Declaration of performance Nr	018-CPR-2019 02.20		
Test institute number	IMQ SPA NB 0051		
Test-Nr.	CS 17-0015 198-01		
Heating capacity /energy performance	Achieved		
.Performance	Nominal capacity: 85,5 % Shared capacity: 90,0 %		
.Capacity	Nominal capacity: 7,5 kW Shared capacity: 2,5 kW		
.Heating capacity	2,8 - 8,8 kW		
Mechanical solidity	Achieved		
Surface temperature	Achieved		
Emission combustion products (at 13% 02)	CO: 205 mg/Nm ³ NOX: 150 mg/Nm ³		
.Flue gas temperature	204 °C		
Burning realibility	Achieved		
.Method of burning	A1		
.Minimal distance to flammable parts:	Side: 25 cm Back: 10 cm Bottom: 0 cm		
	Front stove window: 100 cm		
Fuel	Wood pellets		
Voltage: 230 V Frequency: 50Hz Nominal capacity Max. 320 W	LED		
Read and follow the given instruction	ons in the user's manual		
Tested according to DIN EN 14 15A B-VG/ VKF 2nd faze of the			