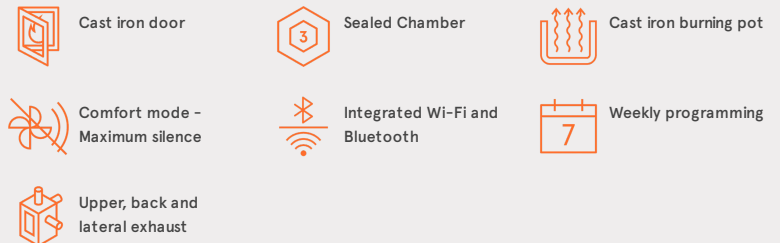


Pellet Air

TECHNICAL DATA

Thermic Power (at min-at max)	kW	2,5 - 5,2
Introduced thermal power (at max)	kW	5,8
Water useful power (at min-at max)	kW	-
Seasonal energy efficiency	ηs [%]	85
Useful efficiency (at min-at max)	%	91,5 - 89,5
Heating surface (at min-at max)	m ²	26,4 - 54,9
CO ₂ (min-max)	%	7,1- 10,6
Emissions CO (13% O ₂) (at min-at max)	mg/Nm ³	235 - 141
Emissions OGC (13%O ₂) (at min-at max)	mg/Nm ³	7 - 4
Emissions NOX (13% O ₂) (at min-at max)	mg/Nm ³	121 - 123
Dust content at 13% O ₂ (at min-at max)	mg/Nm ³	20 - 17
Combustible Pellet	mm	ø6 L31-40
Boiler capacity (H ₂ O)	l	-
Hopper capacity	kg	12
Hourly consumption (at min-at max)	kg/h	0,57 - 1,24
Autonomy (at min-at max)	h	21 - 10
Supply and frequency	V-Hz	230-50
Ignition electrical absorption (at max)	W	345
Operating electrical absorption (at max)	W	62
Chimney flue depression (at min-at max)	Pa	2 - 10
Mass of smoke (at min-at max)	g/sec	2,7 - 4,1
Exhaust fumes temperature (at min-at max)	°C	126 - 199
Distance from material comb. (back/side/under)	mm	40 / 300 / 0
Distance to material comb. (front/top)	mm	1000 / 750
Exhaust fumes outlet (A)	Ø mm	80
Combustion air inlet (B)	Ø mm	60
Ducting outlet (C)	Ø mm	0
Ductable up to	m	-

PLUS



AVAILABLE FINISHES

7019583		Steel Red Bordeaux	EAN 8053859014485
7019584		Steel White	EAN 8053859014492
7019585		Steel Anthracite	EAN 8053859014508

OPTIONAL

5020001	90° CURVE KIT SMOKE	EAN 8053859012474
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CERTIFICATIONS

European standards
Art. 15A B-VG 2015
BImSchV 2015
Regensburg
München
Stuttgart
Aachen

EN 14785:2006
CE



STOVE PACKAGE

	L (cm)	H (cm)	P (cm)
	80	117	61
	Volume (m ³)	0,57	
	Gross weight (kg)	65	
	Net weight (kg)	55	

STORAGE

	N° (max)
MAX 2	2
1	

TRANSPORT

	66 pz
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