



Pellet Air

TECHNICAL DATA

Thermic Power (at min-at max)	kW	3,5 - 9,0
Introduced thermal power (at max)	kW	9,9
Water useful power (at min-at max)	kW	- -
Seasonal energy efficiency	ηs [%]	85
Useful efficiency (at min-at max)	%	91 - 90
Heatable volume (at min-at max)	m³	98 - 252
CO ₂ (min-max)	%	5,4 - 9,1
Emissions CO (13% O ₂) (at min-at max)	mg/Nm³	140 - 125
Emissions OGC (13%O ₂) (at min-at max)	mg/Nm³	2 - 2
Emissions NOX (13% O ₂) (at min-at max)	mg/Nm³	99 - 120
Dust content at 13% O ₂ (at min-at max)	mg/Nm³	20 - 15
Fuel Pellet	mm	Ø 6 L=3÷40
Hopper capacity	kg	15
Hourly consumption (at min-at max)	kg/h	0,8 - 2,0
Autonomy (at min-at max)	h	19 - 8
Supply and frequency	V-Hz	230-50
Ignition electrical absorption	W	316
Operating electrical absorption (at max)	W	114
Chimney flue depression (at min-at max)	Pa	2 - 11
Mass of smoke (at min-at max)	g/sec	4,7 - 7,1
Exhaust fumes temperature (at min-at max)	°C	90 - 143
Distance from material comb. (back/side/under)	mm	100 / 250 / 650
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	0

PLUS

5 stars D.M. 186	Upper exhaust	Ducting kit (optional)
Sealed Chamber	Cast iron burning pot	Connection to the external thermostat
Comfort mode - Maximum silence	Cast iron inner	Weekly programming

AVAILABLE FINISHES

7025121	Glass Black	EAN 8053859022374
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OPTIONAL

5018002	Pellet loading door	EAN 8053859010265
5024009	Support kit	EAN 8053859020936
5018001	Pellet drawer	EAN 8053859010258
5018005	Ducting kit	EAN 8053859010296
5018006	Frame	EAN 8053859010302
5018007	Drawer frame	EAN 8053859010319

CERTIFICATIONS

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

EN 16510-1:2022/
EN 16510-2-6:2022



STOVE PACKAGE

L (cm)	H (cm)	P (cm)
80	72	71
Volume (m³)		0,41
Gross weight (kg)		103
Net weight (kg)		94

STORAGE

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N° (max)			
2			
MAX 2			
1			

TRANSPORT

57 pz