






STOVE STRUCTURE CODE 7014022
EAN 8033123615006



STEEL

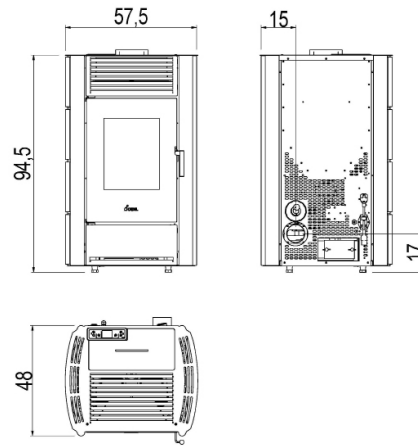
-  ANTHRACITE
6913008
EAN 8033123612784
-  IVORY
6913010
EAN 8033123612753
-  RED
6913009
EAN 8033123612760
-  SILVER
6913007
EAN 8033123612777

MAJOLICA

-  IVORY
6913013
EAN 8033123612791
-  BRILLIANT BLACK
6913011
EAN 8033123612807
-  RED
6913012
EAN 8033123612661

STONE

-  SERPENTINO
6913014
EAN 8033123612746
-  WHITE
6914001
EAN 8033123614764



EXTRA



Back exhaust



Overheating protection



Handgrip against burn



Connection to the external thermostat



Daily weekly programming



Remote control

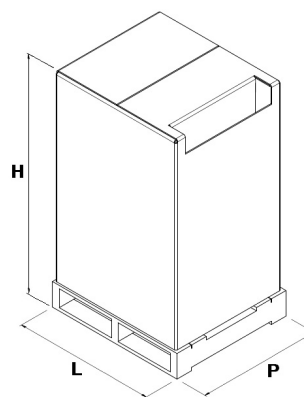


Steel burning pot AISI

TECHNICAL DATAS

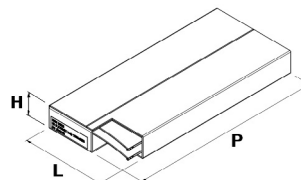
Nominal power	kW	7
Reduced power	kW	2,3
Nominal water useful power	kW	-
Reduced water useful power	kW	-
Nominal efficiency	%	88,5
Reduced efficiency	%	90
Heating volume (min-max)	m ³	55 - 168
Nominal CO at 13% O ₂	%	0,019
Reduced CO at 13% O ₂	%	0,031
Nominal dust content at 13% O ₂	mg/Nm ³	29
Boiler capacity (H ₂ O)	l	-
Hopper capacity	kg	18
Combustible		Pellet ø6
Hourly consumption (min-max)	kg/h	0,50 - 1,66
Autonomy (min-max)	h	36 - 10,8
Ignition electrical absorption (max)	W	360
Operating electrical absorption (max)	W	60
Supply and frequency	V - Hz	230 - 50
Chimney flue depression	Pa	12
Exhaust diameter	mm	80
Combustion air inlet diameter	mm	40
Mass of smoke (min-max)	g/sec	3,4 - 6,41
Exhaust fumes temperature (max)	°C	180
Net weight	kg	81-92-126
Gross weight	kg	91-102-136

PACKAGING AND STOCKING



L (cm)	60
H (cm)	115
P (cm)	68

LINING PACKING



LINING	L (cm)	H (cm)	P (cm)
Steel	96	8	46
Majolica	50	30	47
Stone	45	27	23



EN 14785:2006



BlmSchV 2015



Regensburg



München

Stuttgart

Aachen