



STACK

CUBISTACK SLIM

The simple lines make it suitable for a modern environment. Equipped with a 'Gran Fuoco' door and ceramic base.

Available in 2 sizes and also in thermo-stove version (ThermoStack).

It can be equipped with a CARTER FOR EXTERNAL AIR INTAKE.

MODELS AND SIZES



1



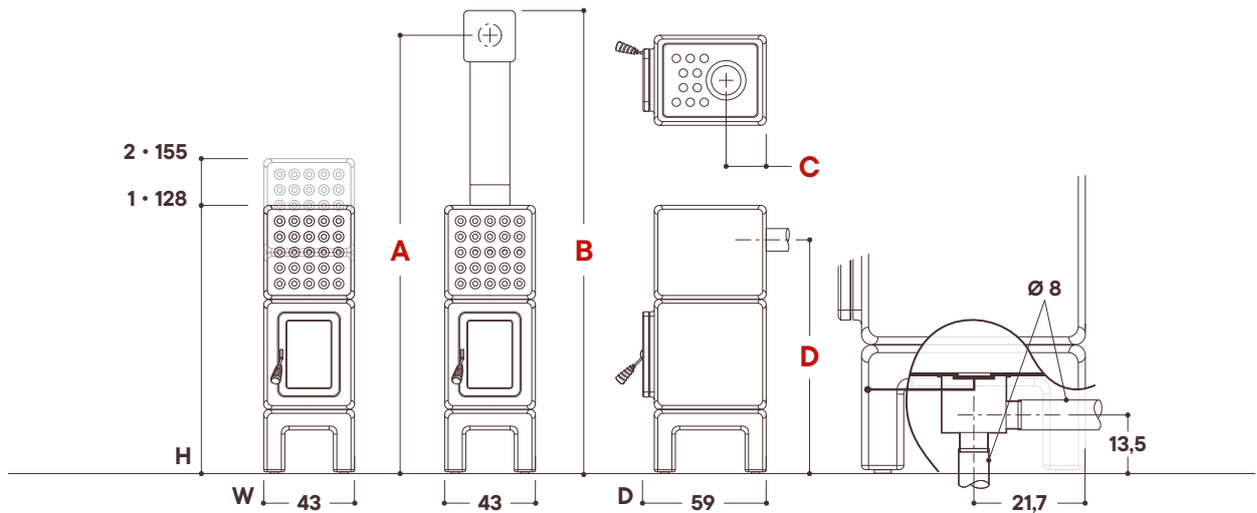
2



STACK

INSTALLATION

Measurements in **cm**



SIZE

		1	2	
With Ceramic Column h 90 cm	A	cm	231	258
	B	cm	244	271
	C	cm	19	19
	D	cm	107	134

CLEARANCES FROM FLAMMABLE MATERIALS

Side: 40 cm

Rear: 20 cm

Front (combustion chamber door): 150 cm

INSTALLATION NOTES

- » The installations must be made in accordance with UNI 10683 (in Italy) or according to the regulations in force in the country where the stove is installed.
- » In the case of a rear smoke outlet with exposed pipe and flammable material near the stove, it is essential to use a double-walled pipe at least 10 cm away from all flammables.

CERTIFICATIONS

CE UNI EN-16510



15a B-VG

BlmSchV 2

TECHNICAL DATA

SIZE

1

Heat Output *	kW	7,5
Min-Max Heat Output	kW	4 - 9
Heating Capacity	m ³	100 - 260
Efficiency	%	81
Carbon Monoxide Emission · % Co 13% O ₂	%	0,1
Dust · 13% O ₂	mg/Nm ³	24
Wood Consumption	Kg/h	2,2
Smoke Temperature	°C	204
Flue Pipe Diameter	cm	15
Draft	Pa	12
Total Weight	Kg	300
Ceramic Column Weight	Kg	25
Measurements (w x d x h)	cm	43 x 59 x 128
Energy Efficiency		A +

* Complies UNI EN-16510, DEUTSCHLAND BImSchV 2

STACK

TECHNICAL DATA WITH CATALYTIC FILTER

SIZE

1

2

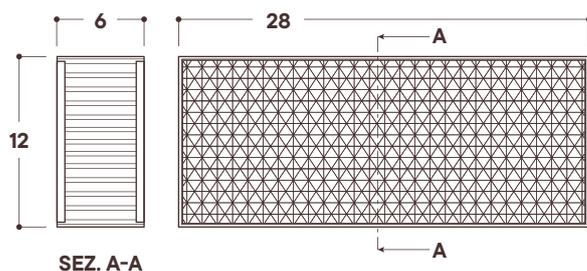
Heat Output *	kW	7	7,5
Efficiency	%	88	88
Carbon Monoxide Emission · % Co 13% O ₂	%	0,0281	0,0265
Dust · 13% O ₂	mg/Nm ³	10	9,4
Wood Consumption	Kg/h	1,903	2,024
Smoke Temperature	°C	171,1	164,1
Flue Pipe Diameter	cm	15	15
Draft	Pa	10	10
Total Weight	Kg	300	350
Ceramic Column Weight	Kg	25	25
Measurements (w x d x h)	cm	43 x 59 x 128	43 x 59 x 155
Energy Efficiency		A +	A +

* Complies UNI EN-16510, DEUTSCHLAND BImSchV 2

The stove can have higher performances, in terms of kW, up to a maximum heatable volume of 340 m³, in the largest size, with medium insulation.

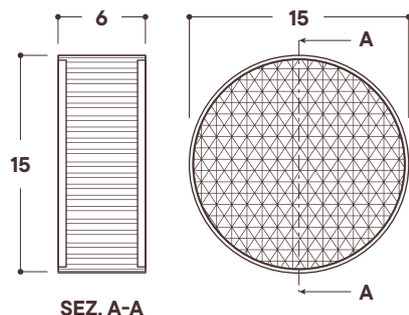
FILTER DATA SHEET

Measurements in **cm**



CODE: CAT 27/12-6

Description: catalytic converter
 Shape: parallelepiped
 Measurements (w x d x h): 28 x 12 x 6 cm
 Material: refractory steel with impregnation
 Operating temperature: - 20 °C / + 800 °C
 Melting temperature: 1400 °C

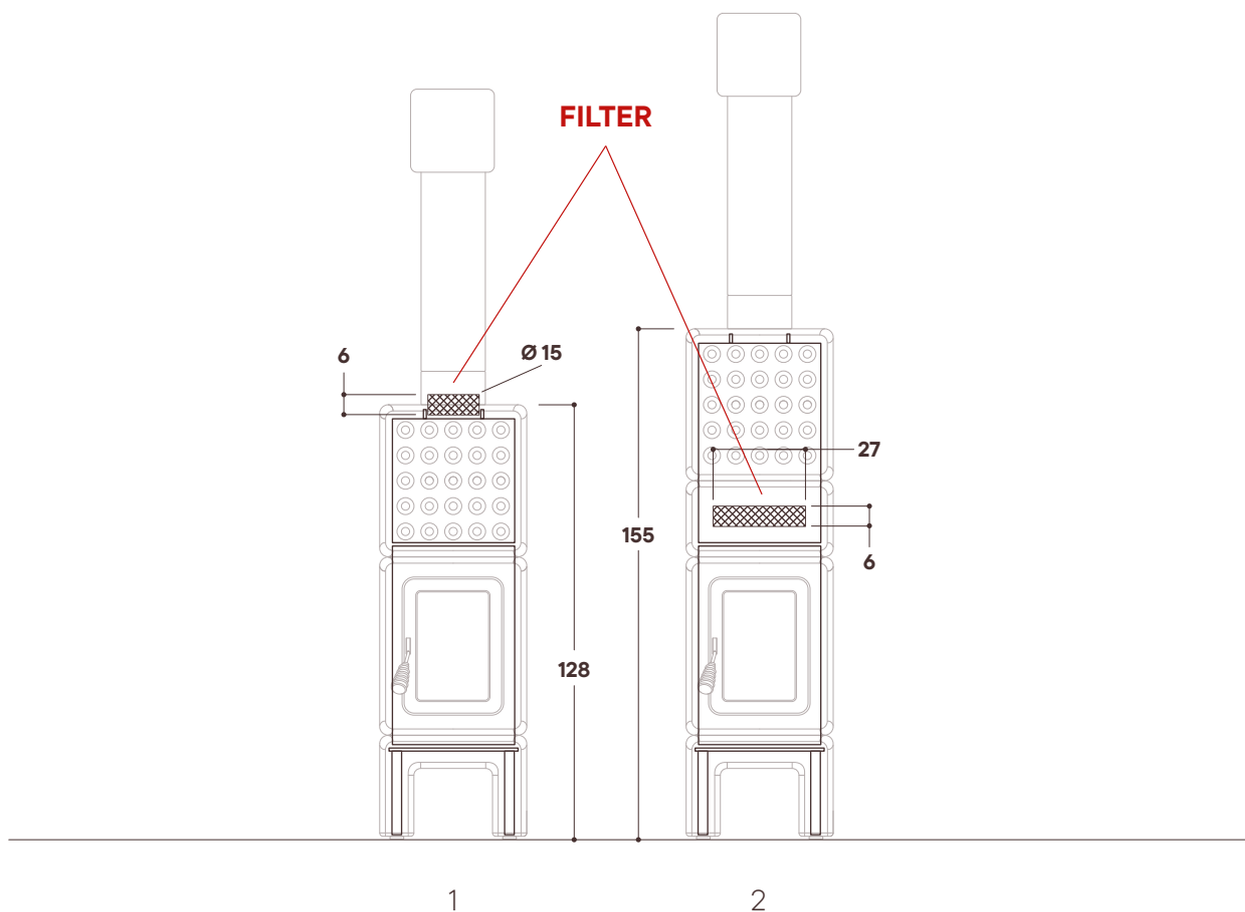


CODE: CAT 15/60

Description: catalytic converter
 Shape: round
 Measurements (d x h): 15 x 6 cm
 Material: refractory steel with impregnation
 Operating temperature: -20 °C / + 800 °C
 Melting temperature: 1400 °C

CATALYTIC FILTER POSITION

Measurements in **cm**



STACK

