



QUBE 3

Original suspended wall solution, enriched with large hand-made majolica pieces. The clear-cut lines of the cladding well match the minimalist style of the door.



Bianco Antico



Rosso Lava



Giallo Acceso



Ardesia



Sahara



GENERAL TECHNICAL CHARACTERISTICS

Natural heating distribution

Radiant, conduction and natural convection heating

Multifuoco System Plus

Optional forced ventilation kit with four electronic controlled power levels and LCD remote control. Warm air ducting up to 10 m

Multifuoco System®

Optional four speed forced ventilation kit with remote control. Warm air ducting up to 10 m

Tertiary air system

Optimizes combustion and ensures high efficiency with low emission into the atmosphere

Structure

Firebox and door in enamelled steel with grate in cast iron. Fire pit in Aluker®

Air Glass System

Self-cleaning ceramic glass resistant up to 750°C

Easy Cleaning

Quick and easy maintenance, removable ash drawer

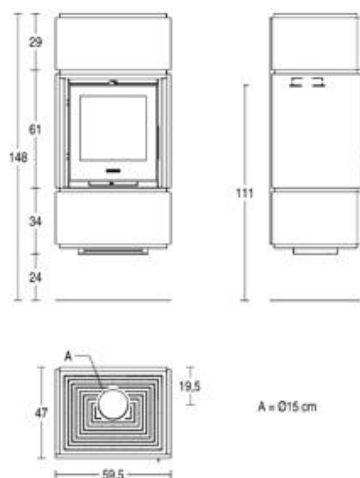
Wide screen fire

Wide vision of the fire to provide the right atmosphere

Majolica cladding

Unique large hand-made pieces

TECHNICAL DRAWING



TECHNICAL DATA

Room heating capacity (min-max)	m ³	150 - 260
Nominal thermal efficiency	%	80,5
Rated heat output	kW	9,0
Consumption at rated heat output	Kg/h	1,4
Maximum heat output	kW	9,5
Maximum consumption		1,6
Dimensions WxDxH	cm	59,5x47x121
Cladding		majolica
Front		majolica
Firebox		enamelled steel
Primary and secondary air		adjustable
Tertiary air		predetermined and pre-heated
Air combustion kit		no
Firebox		Aluker®
Brazier		cast iron
Flue outlet Ø	cm	15 - top
Ash drawer		removable
Door		steel
Ceramic glass		self-cleaning resistant up to 750°C
Door handle		hide away and detachable
Wellness -umidifier in stainless steel		no
Oven in stainless steel (LxWxH)	cm	no
Multifuoco System®		optional. 4 levels speed
Multifuoco System Plus		optional. 4 levels power
Front air vents-orientable		no
Forced Convection kit		no
Total weight	Kg	

The availability of models may vary from Country to Country.