



# **GENERAL TECHNICAL CHARACTERISTICS**

Natural heating distribution Radiant, conduction and natural convection heating

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®

Self -cleaning ceramic glass resistant up to 750°C

# **Easy Cleaning**

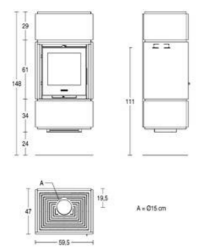
Quick and easy maintenance, removable ash drawer

Wide vision of the fire to provide the right atmosphere

# Majolica cladding

Unique large hand-made pieces

# **TECHNICAL DRAWING**









# 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

# **TECHNICAL DATA**

Room heating capacity (min- max)	m <sup>3</sup>	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.



