

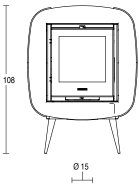
Version

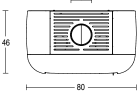
**Version 7,0 kW** 120 - 200 8,6 7,0 80,5

## WOOD-BURNING STOVES BONNY









		9,0 kW	
<ul> <li>Room heating capacity (min - max) *</li> </ul>	m <sup>3</sup>	150 - 260	
<ul> <li>Firebox heat output</li> </ul>	kW	11,1	
<ul> <li>Nominal heat output</li> </ul>	kW	9,0	
<ul> <li>Nominal thermal efficiency</li> </ul>	%	80,5	

5			
<ul> <li>Nominal consumption</li> </ul>	kg/h	2,7	2,1
<ul> <li>Standard flue outlet Ø</li> </ul>	cm	-	15
<ul> <li>Dimensions W x D x H</li> </ul>	cm	80 x 46 x 108	
<ul> <li>Stove weight</li> </ul>	kg	1	64

## **GENERAL CHARACTERISTICS**

**TECHNICAL DATA** 

Cladding	Majolica
Stove	steel
• Firebox	Aluker®
Baffle plate	Aluker®
Brazier	cast iron
Ash drawer	removable
• Door	cast iron
Door handle	detachable
<ul> <li>Standard flue outlet position</li> </ul>	top
Humidifier	steel
Ceramic glass	self-cleaning and resistant up to 750°C
<ul> <li>Glass cleaning system</li> </ul>	Air Glass
<ul> <li>Primary and secondary air</li> </ul>	adjustable
Pre-set tertiary air	pre-heated
<ul> <li>Multifuoco System® with remote control</li> </ul>	optional
Multifuoco System Plus with LCD remote control	optional
Installation ***	wall - corner

 $^{\ast}$  The heating capacity value is calculated based on nominal heat output and refers to rooms with a thermal requirement between 0.060 and 0.035 kW per m^3.

\*\*\* Please refer to the instruction manual for details regarding the installation type.

Data obtained under laboratory conditions using beech wood with moisture content below 20%. Consumptions may vary according to the dimensions and the type of wood used.