

## HERMETIC WOOD-BURNING STOVES

## E929 M





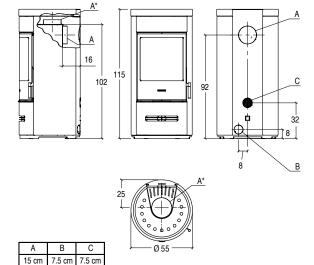












## **TECHNICAL DATA**

 Room heating capacity (min - max) \* 125 - 215  $m^3$  Firebox heat output kW kW Nominal heat output 7,5 Nominal thermal efficiency % > 83 Nominal consumption ka/h 1.8 Standard flue outlet Ø cm 15 • Dimensions W x D x H 55 x 55 x 115 cm

 Stove weight 163 kg · Stove weight incl. HSS 176 kg

## **GENERAL CHARACTERISTICS**

 Cladding Majolica Stove airtight, steel Firebox Aluker® Baffle plate Aluker® Brazier cast iron Ash drawer removable Door steel

steel and silicone Door handle • Standard flue outlet position top or rear \*\*\*\* Air vent front - directional

 Humidifier steel \*\*

self-cleaning and resistant up to 750°C · Ceramic glass

· Glass cleaning system Air Glass Pre-heated primary and secondary air adjustable · Pre-set tertiary air pre-heated • Multifuoco System® with remote control optional Multifuoco System Plus with LCD remote

optional control Heat Storage System optional

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  $\rm m^3$ .

wall - corner

Not compatible with HSS kit.

Installation \*\*\*

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

\*\*\*\* The rear flue outlet option is not compatible with the HSS kit.

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.