

HERMETIC WOOD-BURNING STOVES

E929 T





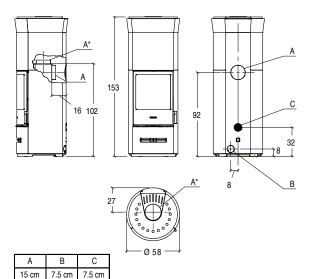












TECHNICAL DATA

• Stove weight incl. HSS

 Room heating capacity (min - max) * 125 - 215 m^3 Firebox heat output kW Nominal heat output kW 7,5 Nominal thermal efficiency % > 83 Nominal consumption ka/h 1.8 Standard flue outlet Ø cm 15 Dimensions W x D x H cm 58 x 58 x 153 Stove weight kg 183

GENERAL CHARACTERISTICS

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

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

self-cleaning and resistant up to · Ceramic glass

750°C Air Glass

360

kq

· Glass cleaning system · 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

 Installation *** wall - corner

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 $\rm m^3$.

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