

## AUSTROFLAMM ELISABETH

Calor eficiente y diseño sofisticado: Austroflamm Elisabeth con piedra natural, sistema estanco y alto rendimiento.



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ELISABETH



AUSTROFLAMM



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[www.forjas-salvador.com](http://www.forjas-salvador.com)



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## Dimensions and weight

Height [mm]	1200
Width [mm]	550
Depth [mm]	516
Combustion chamber width [mm]	-
Combustion chamber height [mm]	-
Combustion chamber depth [mm]	-
Baking compartment width [mm]	-
Baking compartment height [mm]	-
Baking compartment depth [mm]	-
Warming drawer, width [mm]	-
Warming compartment height [mm]	-
Warming drawer, depth [mm]	-
Dimensions, a (with Austroflamm elbow piece) [mm]	-
Dimensions, b (with Austroflamm elbow piece) [mm]	-
Dimensions, c (with Austroflamm elbow piece) [mm]	-
Dimensions, d (with Austroflamm elbow piece) [mm]	-
Flue pipe outlet, diameter [mm]	130
Outside air connection diameter [Ø mm]	125
Weight, basic appliance [kg]	-
Weight Xtra [kg]	-
Weight, HMS [kg]	-
Total weight inc. steel case (STM) [kg]	-
Total weight inc. ceramic case (KGM) [kg]	-
Total weight inc. soapstone case (SPM) [kg]	-
a: Safety distance to combustible materials, front [mm]	under examination
b: Safety distance to combustible materials, left [mm]	under examination
c: Safety distance to combustible materials, rear [mm]	under examination
d: Safety distance to combustible materials, right [mm]	under examination
Safety distance to combustible materials, floor [mm]	under examination
Minimum distance from non-flammable materials [mm]	50

## Output

Nominal heat efficiency [kW]	under examination
Minimum heat output [kW]	under examination
Maximum heat output [kW]	under examination
Minimum room heating capacity [m³]	under examination
Maximum room heating capacity [m³]	under examination
Energy efficiency class	under examination

## Equipment

Xtra heat storage technology	-
Heat Memory System	-
External air connection / operation independent of ambient air	-
Ash removal	Ash box

## Data for the chimney sweep

Exhaust gas mass flow [g/s]	under examination
Flue gas temperature [°C]	under examination
Minimum delivery pressure at nominal heat output [Pa]	under examination
at 0.8 times nominal heat output [Pa]	under examination