

Alexandros Fireplace



70 entirely of cast iron with a door openable by a glass ceramic glass tray at the bottom of the hearth which is to control the air but also operates as an ashtray.

Weight: 150kg

Dimensions: 55x45x70. Diameter 200mm pipe.

It can be placed warmer for air distribution made of steel 1,5mm



Plastiras Fireplace



Fireplace doffer 80ara entirely of cast iron stoves and vanishing sliding Varas type with glass ceramic high strength glass at high temperatures. At the bottom of the hearth drawer is functioning as an ashtray but there powered and combustion of wood.

Weight: 232kg

Dimensions: 75x45x60 Pipe diameter: 250mm.

Yield: 22kw

It can be placed warmer for air distribution made of steel 1,5mm



Kapoua Firelace



Kapoua Firelace entirely of cast iron with 4 folding doors with glass ceramic crystal. At the bottom of the hearth exists drawer is for the controlled air but serves as an ashtray.

Weight: 245 kg

Dimensions: 80x60x63. Pipe diameter: 250mm.

Yield: 23.5kw

It can be placed warmer for air distribution made of steel 1,5mm



OLIWIA 18kW



OLIWIA 18kW sliding upward

Rated power (kW): 18

Chimney Diameter (mm): 200 Thermal efficiency (%): 79 CO - emission (at 13% O2): 0,15 Dust emmison (mg / mn3): 31 Temperature (° C): 406,9

Weight (kg): 162

Coverage Area (sqm): 150-180

Fuel Length (mm): 500

Type of fuel: wood from deciduous trees (humidity maximum 20%), wood briquette

Material: Cast iron quality 200

It can be placed warmer for air distribution made of steel 1,5mm



ZUZIA 16kw



ZUZIA 16kw sliding upward

Rated power (kW): 16

Chimney Diameter (mm): 200 Thermal efficiency (%): 70 CO - emission (at 13% O2): 0,48 Dust emmison (mg / mn3): 82

Temperature (° C): 301

Weight (kg): 149

Coverage Area (sqm): 120-160

Fuel Length (mm): 500

Type of fuel: wood from deciduous trees (humidity maximum 20%), wood briquette

Material: Cast iron quality 200

It can be placed warmer for air distribution made of steel 1,5mm



MAJA 12kw



MAJA 12kw sliding upward

Rated power (kW): 12

Chimney Diameter (mm): 200 Thermal efficiency (%): 71 CO - emission (at 13% O2): 0,65 Dust emmison (mg / mn3): 89.7

Temperature (° C): 330

Weight (kg): 115

Coverage Area (sqm): 90-120

Fuel Length (mm): 330

Type of fuel: wood from deciduous trees (humidity maximum 20%), wood briquette

Material: Cast iron quality 200

It can be placed warmer for air distribution made of steel 1,5mm



AMELIA



AMELIA

Rated power (kW): 25

Chimney Diameter (mm): 200

Thermal efficiency (%): 71

CO - emission (at 13% O2): 0,78

Dust emmison (mg / mn3): 80,6

Temperature (° C): 308

Weight (kg): 205

Coverage Area (sqm): 200-250

Fuel Length (mm): 500

Type of fuel: wood from deciduous trees (humidity maximum 20%), wood briquette

Material: Cast iron quality 200

It can be placed warmer for air distribution made of steel 1,5mm



ZUZIA



ZUZIA

Rated power (kW): 16

Chimney Diameter (mm): 200 Thermal efficiency (%): 70 CO - emission (at 13% O2): 0,48 Dust emmison (mg / mn3): 82

Temperature (° C): 301

Weight (kg): 149

Coverage Area (sqm): 120-160

Fuel Length (mm): 500

Type of fuel: wood from deciduous trees (humidity maximum 20%), wood briquette

Material: Cast iron quality 200

It can be placed warmer for air distribution made of steel 1,5mm



Open 80 Fireplace



Closed corner 80ara heavy duty drawer bottom which is to control the air but also operates as an ashtray. In this corner we can put anytime door.

Weight: 183kg

Dimensions: 85x50x80

It can be placed warmer for air distribution made of steel 1,5mm



Round Fireplace



Round Fireplace
Dimensions: 58x60x85

It can be placed warmer for air distribution made of steel 1,5mm



Double Sided Fireplace



Double Sided Fireplace Dimensions: 55x50x80

It can be placed warmer for air distribution made of steel 1,5mm



Open 80 Fireplace



Hearth open 80ari light duty Weight: 115kg Dimensions: 80x50x65

It can be placed warmer for air distribution made of steel 1,5mm



Ithomi Fireplace



Ithomi Fireplace entirely of cast iron, vanishing and opening Varas type with glass ceramic glass. At the bottom of the hearth drawer is functioning as an ashtray but there powered and combustion of wood.

Also includes built-in warming drawer, digital dimmer and motor. All our homes can be built dichthoun warmer for maximum efficiency of convection.

Weight: 262kg

Dimensions: 80x60x63. Diameter 250mm pipe.

Yield: 23,5kw

It can be placed warmer for air distribution made of steel 1,5mm



Kierion Fireplace



Kierion Fireplace 80 stoves. Door opening and vanishing entirely from cast iron Varas type with glass ceramic crystal high strength at high temperatures. At the bottom of the hearth exists drawer is for the controlled air but serves as an ashtray. Also available in 90ari and 100ari disappearing.

Weight: 215kg

Dimensions: 80x50x65. Pipe diameter: 250mm.

Yield: 26kw

It can be placed warmer for air distribution made of steel 1,5mm



90 Fireplace



90 Fireplace vanishing and opening with drawer.

External Dimensions:

length 90

depth 50

height 65

weight 265

We also have a goal 100ara dimensions length 100, depth 50, height 65 Weight: 320 kg.

It can be placed warmer for air distribution made of steel 1,5mm



Vergina Fireplace



Vergina Fireplace entirely of cast iron with a door opening with glass ceramic crystal.

Weight: 140 kg

Dimensions: 70x43x50 Pipe diameter: 200mm.

Yield: 12 kw

It can be placed warmer for air distribution made of steel 1,5mm



Itamos



Weight: 210kg

Dimensions: 80x50x65. Pipe diameter: 250mm.

Yield: 26kw

It can be placed warmer for air distribution made of steel 1,5mm















LYDIA Fireplace



