

Discover Magic . . . of the **Black** Glass

## LISEO

is a young, dynamic company with sophisticated appealing products.

By creating the LISEO typical heart-warming, functional design LISEO opens a new dimension to equip rooms with wood burning stoves and inserts.

All LISEO products are made out of cast iron of highest quality and are assembled with care and best craftsmanship.

In addition the LISEO wood burning stoves, fireplaces and inserts full-fill all EU requirements for energy and enviromental standards.

This all guarantees long lasting products, combined with cool future orientated design, meeting EU Standards for happy and satisfied customers.



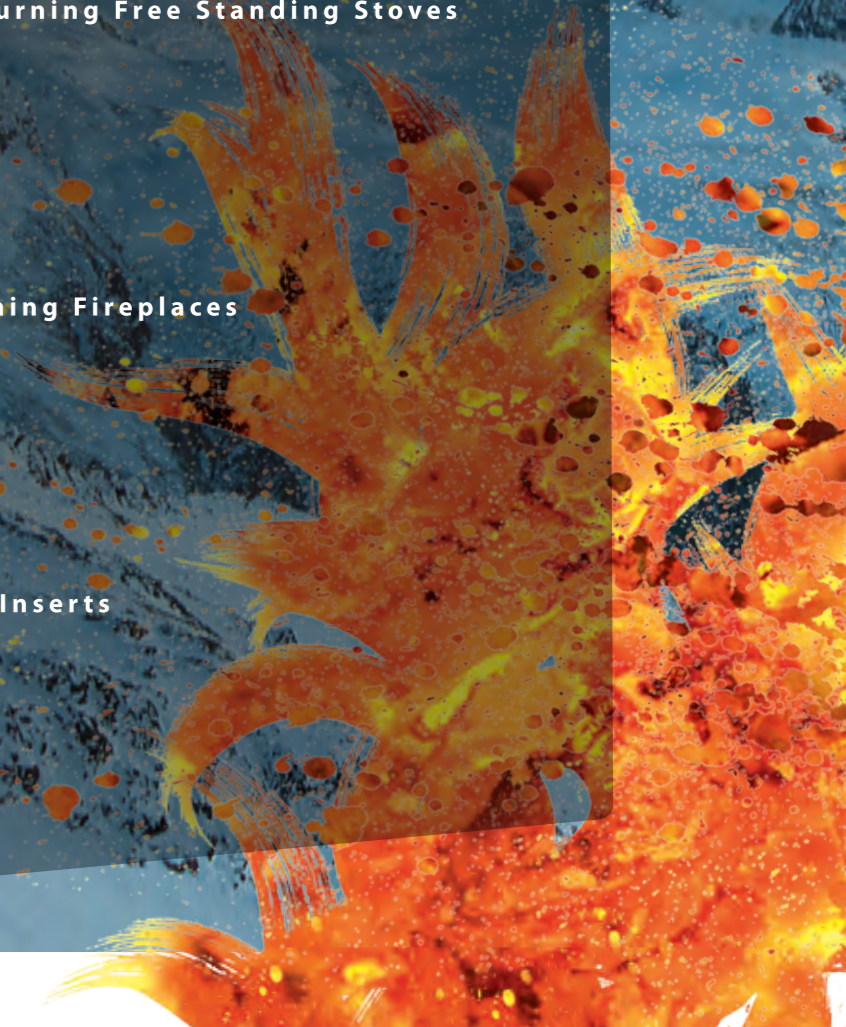
| Wood Burning Free Standing Stoves



| Wood Burning Fireplaces



| Wood Burning Inserts



Nature  
Friendly  
Technology



# L71 Basic

Wood Burning Free Standing Stove

### TECHNICAL DATA

**General Measurements**

Glass door :	616 x 417 x 4 mm
Useful chamber :	615 x 370 x 425 mm
Power :	8 - 14 kW
Efficiency :	72 %
Weight :	120 kg
Fuel type :	wood burning
Standard :	EN 13240
Recommended draught :	12 Pa

8594174460187 (L71 Basic)



L 71 BASIC 1 GLASS DOOR



# L71 L+R

Wood Burning Free Standing Stove



# L71 L/R

Wood Burning Free Standing Stove

### TECHNICAL DATA

**General Measurements**

Glass door :	616 x 417 x 4 mm
Side glass :	298 x 396 x 4 mm
Useful chamber :	615 x 370 x 425 mm
Power :	8 - 14 kW
Efficiency :	72 %
Weight :	120 kg
Fuel type :	wood burning
Standard :	EN 13240
Recommended draught :	12 Pa



8594174460231 (L71 L+R)  
8594174460224 (L71R)  
8594174460217 (L71 L)

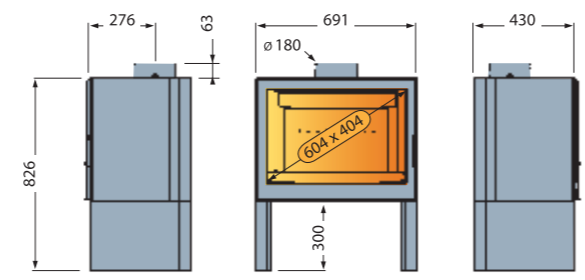
L 71 LEFT+RIGHT 3 GLASS SIDES

L 71 LEFT 2 GLASS SIDES

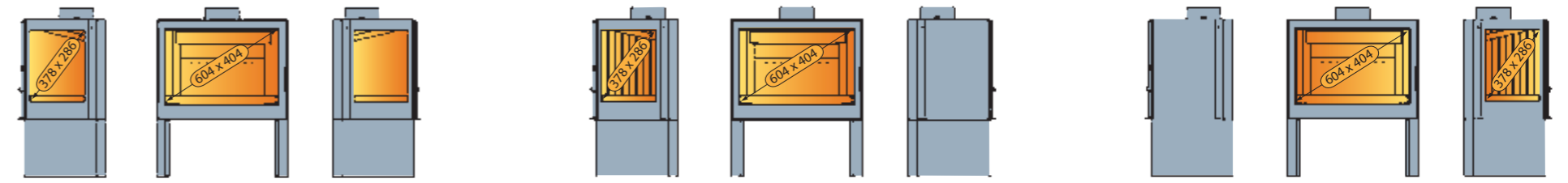
L 71 RIGHT 2 GLASS SIDES

# L71 Line

WOOD BURNING FREE STANDING STOVES



Dimensions in [ mm ]



Nature Friendly Technology

# Premium

Wood Burning Free Standing Stove



### TECHNICAL DATA

**General Measurements**  
 Glass door : 616 x 417 x 4 mm  
 Useful chamber : 615 x 370 x 425 mm  
 Power : 8 - 14 kW  
 Efficiency : 72 %  
 Weight : 97 kg  
 Fuel type : wood burning  
 Standard : EN 13229  
 Recommended draught : 12 Pa

8594174460279 (Premium)

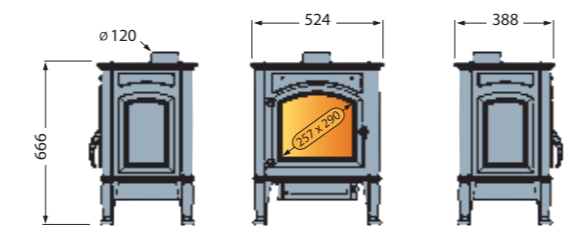
back side



FRESH AIR CONNECTION INPUT



PREMIUM STOVE 1 GLASS DOOR



Dimensions in [ mm ]

# Canaria

Wood Burning Free Standing Stove



### TECHNICAL DATA

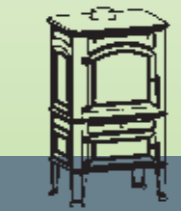
**General Measurements**  
 Glass door : 616 x 417 x 4 mm  
 Side glass : 298 x 396 x 4 mm  
 Useful chamber : 615 x 370 x 425 mm  
 Power : 8 - 14 kW  
 Efficiency : 72 %  
 Weight : 97 kg  
 Fuel type : wood burning  
 Standard : EN 13229  
 Recommended draught : 12 Pa

8594174460286 (Canaria)

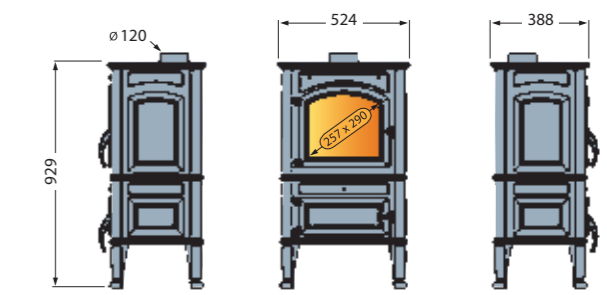
back side



FRESH AIR CONNECTION INPUT



PREMIUM STOVE 1 GLASS DOOR



# Premium / Canaria Line

WOOD BURNING FREE STANDING STOVES





L7 Basic  
Wood Burning Fireplace

**TECHNICAL DATA**

**General Measurements**  
 Glass door : 616 x 417 x 4 mm  
 Useful chamber : 615 x 370 x 425 mm  
 Power : 8 - 14 kW  
 Efficiency : 72 %  
 Weight : 120 kg  
 Fuel type : wood burning  
 Standard : EN 13229  
 Recommended draught : 12 Pa

8594174460019 (L7 Basic)



L7 L+R  
Wood Burning Fireplace



L7 L/R  
Wood Burning Fireplace



L70 Basic  
Wood Burning Fireplace

**TECHNICAL DATA**

**General Measurements**  
 Glass door : 616 x 417 x 4 mm  
 Side glass (where used) : 298 x 396 x 4 mm  
 Useful chamber : 615 x 370 x 425 mm  
 Power : 8 - 14 kW  
 Efficiency : 72 %  
 Weight : 120 kg  
 Fuel type : wood burning  
 Standard : EN 13240  
 Recommended draught : 12 Pa



8594174460071 (L7 L+R)  
 8594174460033 (L7 R)  
 8594174460057 (L7 L)  
 8594174460293 (L70 Basic)

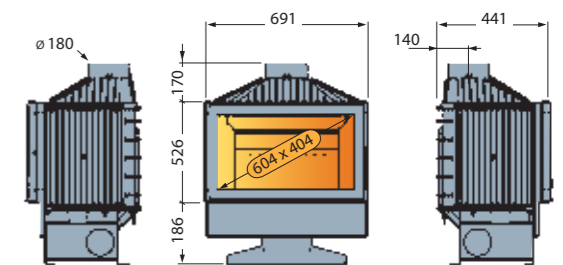
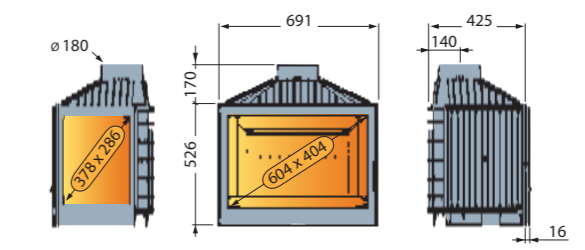
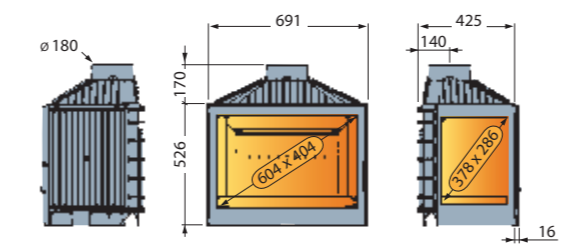
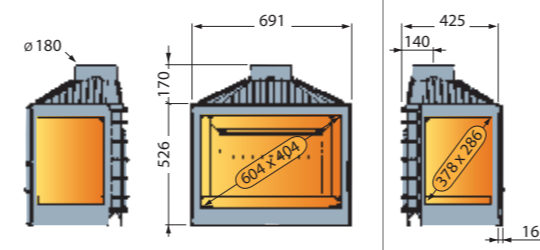
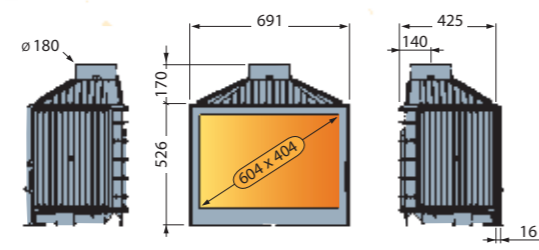
L 7 BASIC 1 GLASS DOOR

L 7 LEFT+RIGHT 3 GLASS SIDES

L 7 LEFT 2 GLASS SIDES

L 71 RIGHT 2 GLASS SIDES

L 70 BASIC 1 GLASS DOOR



Dimensions in [ mm ]

Nature  
Friendly  
Technology

L7 Line

WOOD BURNING FIREPLACES



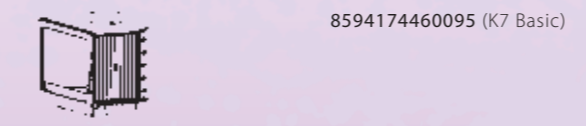
# K7 Basic

Wood Burning Insert

### TECHNICAL DATA

#### General Measurements

Glass door :	616 x 417 x 4 mm
Useful chamber :	615 x 370 x 425 mm
Power :	8 - 14 kW
Efficiency :	72 %
Weight :	97 kg
Fuel type :	wood burning
Standard :	EN 13229
Recommended draught :	12 Pa



K 7 BASIC 1 BLACK GLASS DOOR



# K7 L+R

Wood Burning Insert



# K7 L/R

Wood Burning Insert

### TECHNICAL DATA

#### General Measurements

Glass door :	616 x 417 x 4 mm
Side glass :	298 x 396 x 4 mm
Useful chamber :	615 x 370 x 425 mm
Power :	8 - 14 kW
Efficiency :	72 %
Weight :	97 kg
Fuel type :	wood burning
Standard :	EN 13229
Recommended draught :	12 Pa



K 7 LEFT+RIGHT 3 GLASS SIDES

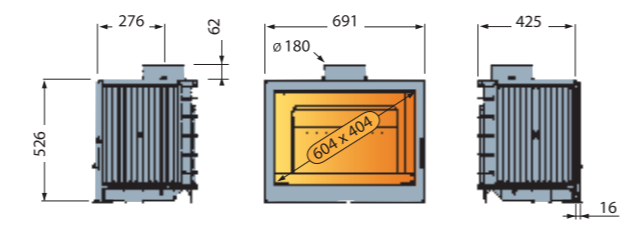
K 7 LEFT 2 GLASS SIDES

K 7 RIGHT 2 GLASS SIDES

Nature Friendly Technology

# K7 Line

WOOD BURNING INSERTS



Dimensions in [ mm ]

