

# Contents



DELIA Ceramic	4
DELIA Serpentino	6
ATIKA Ceramic	8
ATIKA Serpentino1	0
ANDORRA Ceramic1	2
ANDORRA Serpentino1	4
ZION Serpentino1	5
ZARAGOZA Plus1	6
TOLEDO1	7
DYNAMIC Steel1	8
DYNAMIC Serpentino1	9
WIESBADEN2	0
FALUN Serpentino2	1
RIVO fireplace set2	2
LAGO fireplace set2	4
Heat Accumulation2	6
Technical detail2	7



Accumulation refractory



External air supply



Efficiency



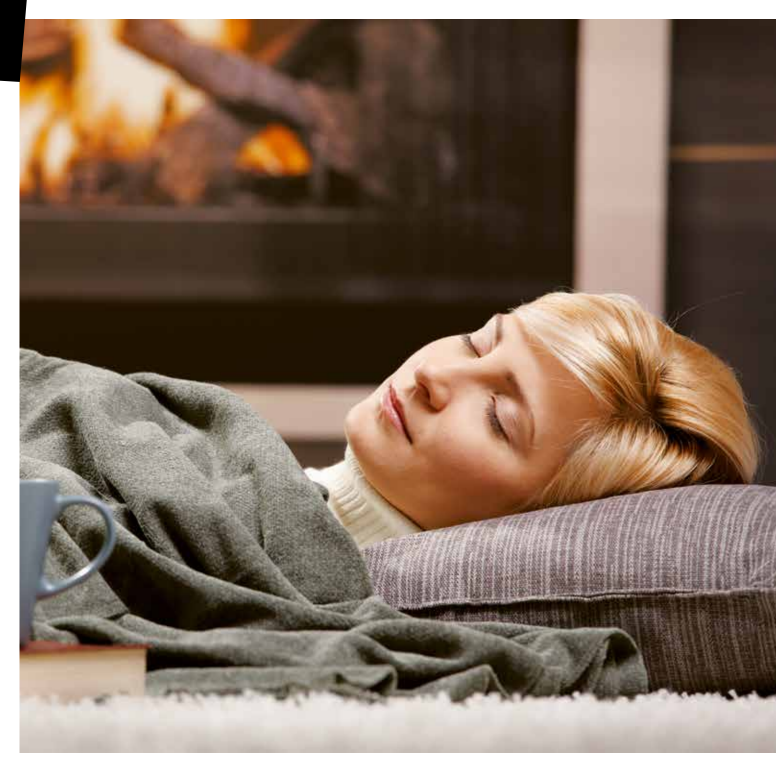
Flue outlet – top



Flue outlet – back



Storage space









### **CERTIFICATES**



The abbreviation Conformité Européenne provides security that a product is in compliance with all requirements of EU and that it is provable thanks to the relevant documentation as well



Products with this symbol are in compliance with the Austrian law for protection of the environment against harmful effects

(3) BlmSchV 2

Products with this symbol are in compliance with the 2nd grade of German federal law for protection against air pollution



Products with this symbol are in compliance with the requirements of VKF (Cantonal Fire Insurance Association), Swiss coordination center for fire safety







Products with this symbol are in compliance with the relevant Russian state norm.

6 Norwegian Standard

Norwegian standard - Products with this symbol are in compliance with the relevant Norwegian state norm. NS 3058-1, NS3058-2, NS3059.



Products under that trade mark correspond to British standards of Defra emissions.



Products must have minimum requirements regarding to energy efficiency. These requirements are qualified as Ecodesign requirements and their goals are to reduce the product's negative

impact on the environment throughout its entire life cycle.

THORMA Výroba s.r.o. – limited partnership is a company that was established in 1998 and it continues in almost one hundred year tradition of ex-manufacturing corporation Kovosmalt Filakovo.

It became familiar to customers mainly by high-quality products with a long-time tradition, which are in compliance with demanding requirements of European standards. Crucial productive activity is the production of stoves, fireplaces and ovens for solid fuel, enamelled products, components for automobile industry and engineering industry. The company exports abroad more than 85% of its production. Its product portfolio has been continually and actively adjusted according to the market demand by own development, design, construction and the testing room.

In 2008 in the states of EU there have been agreed new climate goals for the greenhouse gas reduction. The key to success are renewable resources of energy. Neutral  $\mathrm{CO}_2$  is produced by wood combustion in modern heating appliances. The environment is less burdened in that way. Wood from domestic forests is available and the production of wood logs does not require any additional energy.

THORMA has been producing heating appliances that do not burden the environment for many years. Our stoves are protected with heat resistant water based color. These heating appliances have been tested in compliance with the strict regulations. THORMA heating appliances are sold in almost 20 European countries and their owners are pleased by agreeable and economical warm.

THORMA quality has a future.

### Unbranded product



5,5 kg/h.











2,3 kg/h.







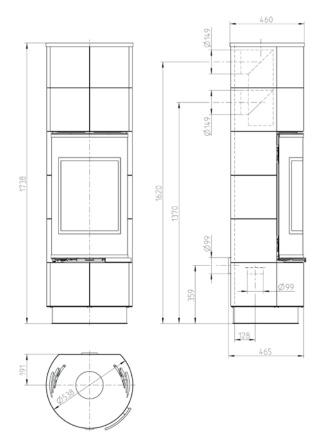




# **DELIA Ceramic**

DELIA Ceramic and DELIA Serpentino are among the top models of the THORMA product range of exclusive products. They are elegant and dominant and are the ideal solution for people looking for stylish living.

### **DELIA Standard Ceramic**





### **DELIA Standard Ceramic White** F9489212010



F9489621111

**DELIA Extra Ceramic Black shiny** 



\* available also in graphite matt ceramic

**DELIA Extra Ceramic White** F9489622011





**DELIA Plus Ceramic Black shiny** F9489611111



**DELIA Plus Ceramic White** F9489612011



**DELIA Plus Ceramic Graphite matt** F9489614310



DELIA Ceramic	
Weight	158 ÷ 160 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1, 2, 3, 5, 6, 7, 8









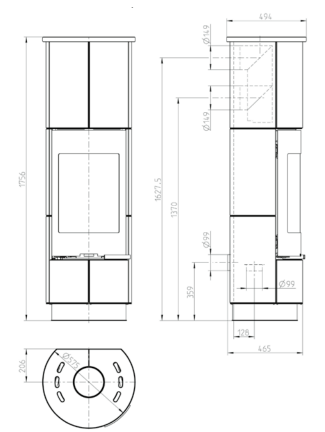




# **DELIA Serpentino**

Serpentino Soapstone is known as the ideal material for woodburning masonry heaters because it can absorb, store, and evenly radiate heat due to its high density.

### **DELIA Standard Serpentino**





**DELIA Extra Serpentino** F9489640611



**DELIA Standard Serpentino** F9489230610



# **DELIA Plus Serpentino** F9489630611



### DELIA Serpentino

Weight	285 ÷ 287 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1, 2, 3, 5, 6, 7, 8











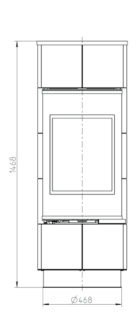


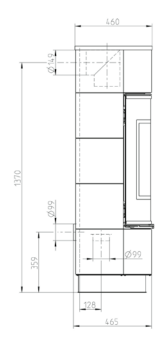


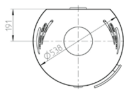
### **ATIKA Ceramic**

The ATIKA Ceramic model is made with handmade ceramic tiles in several colors. The product can be equipped with extra accumulation stone to prolog the heat radiation up to 9 hours after the fire extinguished. It is the perfect choice for a modern style of living.

### **ATIKA Ceramic**



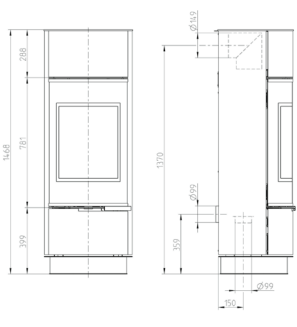






- The preheated secondary air is directed on glass to wash it and to keep it clean. It is not necessary to clean it more than once per week.
- ② In the offer are also variants with accumulation system. Accumulation refractory stores heat and prolog the heat radiation up to 9 hours after the fire extinguished.
- There are holes at the top to allow warm air to flow. The design allows convection air to flow faster and brings a higher efficiency.
- Single regulator controls the volume of primary and secondary air and is used to regulate the power and air supply.

#### **ATIKA Steel**





### ATIKA Extra Ceramic Black shiny F9489651111



\* available also in graphite matt ceramic

### **ATIKA Extra Ceramic White** F9489652011



### **ATIKA Steel** F9489480611



### **ATIKA Plus Ceramic White** F9489322011



### ATIKA Plus Ceramic Black shiny F9489321111



\* available also in graphite matt ceramic

**ATIKA Standard Ceramic White** F9489272011



ATTICA EXIT CCTAINIC	
Weight	147 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1 2 3 5 7 8

ATIKA Extra Ceramic

ATIKA Steel	
Weight	140 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1, 2, 3, 5, 7, 8













 o o o dan dan d	
Weight	146 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm

Flue gas flow wood / briquette 6,9 g/s

Chimney draught 12 Pa Certificates 1, 2, 3, 5, 7, 8

### ATIKA Plus Ceramic

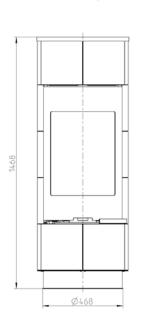
ATIKA Standard

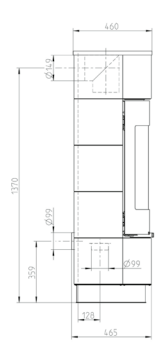
Weight	148 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1, 2, 3, 5, 7, 8

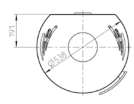
# **ATIKA Serpentino**

The ATIKA Serpentino is a cylindrical woodburner with a large curved door to enjoy the flames from all areas of your room. Fabulous white ceramic sides and top to help radiate heat long after the fire was strangled.

### **ATIKA Plus Serpentino**









# ATIKA Standard Serpentino F9489280611



# ATIKA Plus Serpentino F9489340611



### ATIKA Extra Serpentino F9489660611



#### ATIKA Standard Serpentino

Weight	269 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1, 2, 3, 5, 7, 8













### ATIKA Plus Serpentino

Weight	271 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1, 2, 3, 5, 7, 8













### ATIKA Extra Serpentino

Weight	270 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top, back
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1, 2, 3, 5, 7, 8







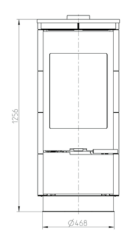


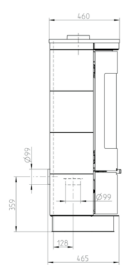




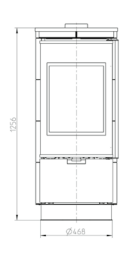
This is a contemporary free standing stove, offering superb views of a dancing fire through an expansive curved ceramic glass window, kept clean by the airwash system.

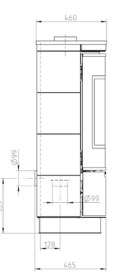
### **ANDORRA Standard Ceramic**





### ANDORRA Extra Ceramic





### **ANDORRA Plus Ceramic Black shiny** F9489721111



### **ANDORRA Plus Ceramic White** F9489722011



### **ANDORRA Standard Ceramic** Black shiny\* F9489711111



\* available also in white ceramic

### **ANDORRA Standard Ceramic Graphite matt** F9489714310



**ANDORRA Extra Ceramic Black shiny** F9489731111



\* available also in graphite matt ceramic

#### **ANDORRA Extra Ceramic White** F9489732011



#### ANDORRA Ceramic

Weight	119 ÷ 121 kg
Regulation range	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 180 m³
Flue outlet	top
Fuel type	wood
Maximal length of wood	25 cm
Flue gas flow wood / briquette	6,9 g/s
Chimney draught	12 Pa
Certificates	1, 2, 3, 5, 6, 7, 8









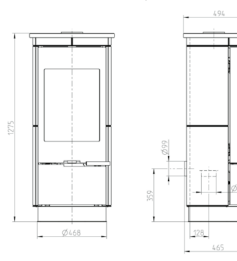




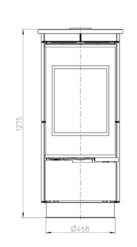


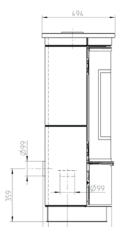
# **ANDORRA Serpentino**

### **ANDORRA Standard Serpentino**

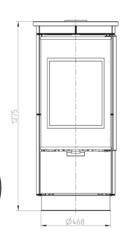


### **ANDORRA Plus Serpentino**





### **ANDORRA Extra Serpentino**





**ANDORRA Standard Serpentino** F9489740611



ANDORRA Plus Serpentino F9489750611





ANDORRA Serpentino		
Weight	199 ÷ 201 kg	
Regulation range	3,8 ÷ 11,2 kW	
Heat capacity	98 ÷ 180 m³	
Flue outlet	top	
Fuel type	wood	
Maximal length of wood	25 cm	
Flue gas flow wood / briquette	6,9 g/s	
Chimney draught	12 Pa	
Certificates	1, 2, 3, 5, 6, 7, 8	











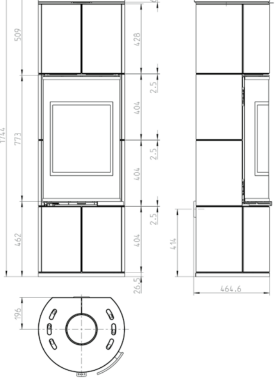


# **ZION Serpentino**

Modern Zion Serpentino fireplaces have 7,5 KW performance. High combustion efficiency of up to 84% will ensure low wood consumption and low emissions. The stoves are suitable for low-energy homes and can be connected to the external air supply. Fireplace stoves are equipped with accumulation stones to increase the thermal comfort.

ION Serpentino Weight	365 kg	ZION Serpentin F948943061
		F948943061
Regulation range Heat capacity		
Flue outlet		
Fuel type		
Maximal length of wood		The state of the s
Flue gas flow wood / briquette		
Chimney draught		
	1, 2, 3, 5, 7, 8	
E	<b>A</b> <sup>+</sup>	
-		
201		
700		
7		
A		
A PARTY		
TO AND L		
	10 to	
	· (表)	
4 1 1		
	Annual Control of the	P
		A Communication of the Communi
	The second second	A STATE OF THE STA
	in the order and the second of	

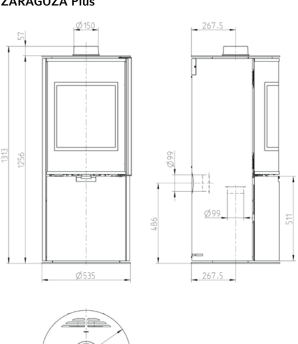
### ZION Serpentino



### **ZARAGOZA Plus**

For modern houses we bring a 5 kW model. You can enjoy the pleasure of fire with always clean glass. To improve comfort, it is possible to install accumulation on the sidewalls and to prolong the heat radiation after the fire burned out.

### **ZARAGOZA Plus**

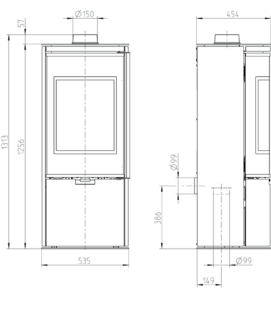






TOLEDO features a long handle that makes it easy to open the door. The handle is air-cooled to be safe. The large glass door allows you to relax by looking at the flames and this makes the fireplace a design interior element.

### **TOLEDO**

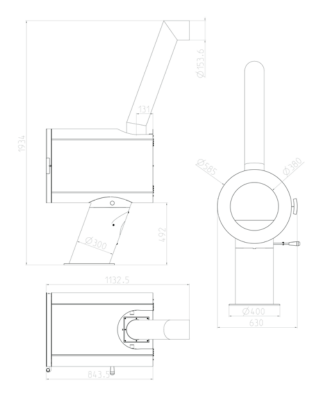


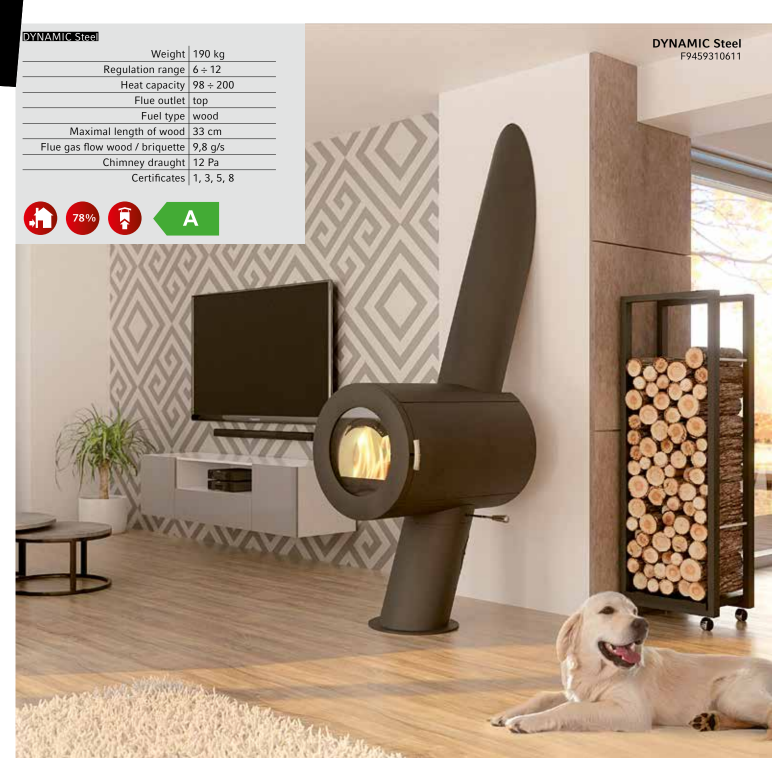


### **DYNAMIC Steel**

Steel fireplace stoves with unique design for modern family houses or restaurants, designed by Slovak designer. The grateless fireplace hearth is lined with refractory concrete stones with high accumulation. The outer shell is made from quality Slovak steel and treated with heat-resistant ecological paint. Product has a central air supply and suitable for modern houses.

### **DYNAMIC Steel**



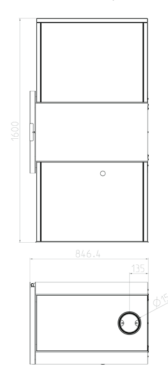


### 

# **DYNAMIC Serpentino**

The perfect stove for your castle, with simple design and warm stones. The round glass provides nice view on the flames of the fire. The total weight of 350kg makes perfect accumulation stone.

### **DYNAMIC Serpentino**

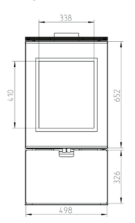


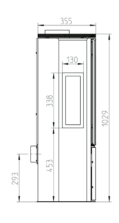


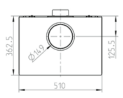
### **WIESBADEN**

WIESBADEN is a timeless, elegant and standalone fixture for any design and style of home. Its unique 3-Sided glass panels that is achieved by adding glass panels to side of the stove which provide the extra generous visual access to the fire box.

### **WIESBADEN**







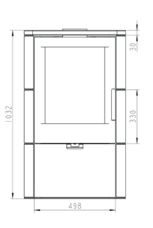


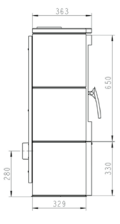
# FALUN Serpentino **FALUN Serpentino** Weight 182 kg F9480047018 Regulation range 4 ÷ 12 kW Heat capacity 98 ÷ 190 m<sup>3</sup> Flue outlet top Fuel type wood, briquette Maximal length of wood 25 cm Flue gas flow wood / briquette 7,9 / 7,7 g/s Chimney draught 11 / 12 Pa Certificates 1, 2, 3, 4, 5, 7, 8

# **FALUN Serpentino**

A stylish and efficient freestanding stove with good sized viewing window and a storage drawer to keep the hearth less cluttered. The stove although primarily designed as a wood burner, will also burn lignite briquets. It can be adapted to draw air from outside for room sealed installations. Serpentino Soapstone is known as the ideal material for wood burning masonry heaters because it can absorb, store, and evenly radiate heat due to its high density.

### **FALUN Serpentino**



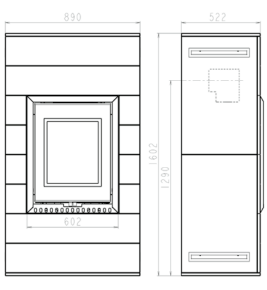


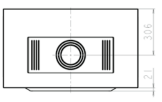


### **RIVO**

Unique modern fireplace set which fits in every modern house. The special design improves the time for installation and you can have the model assembled in one hour. The color of surface is possible to adapt to your wishes. Inside you can add the accumulation stones.

### **RIVO**





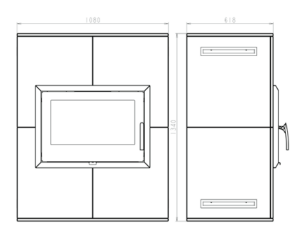


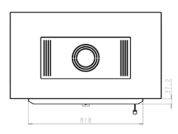


# **LAGO**

Perfectly clean burning fireplace stove with modern design for modern house. The special design improves the time for installation and you can have the model assembled in one hour. The color of surface is possible to adapt to your wishes. Inside you can add the accumulation stones.

### **LAGO**









### Combustion regulation



THORMA combustion control is designed and tested for THORMA fireplace stoves to prolong the burning process. Thanks to the regulation, you can reduce fuel consumption and thus achieve operating savings costs. Regulation will reduce the volume of emissions generated during the burning of solid fuel (wood, brown coal briquettes).

### Accumulation refractory

Stoves with heat accumulation are the more comfortable and also more economical. The heat is absorbed by the mass and prevents of overheating the room, once the fire gone out. We use natural accumulation material soapstone or the special heavy density refractory.

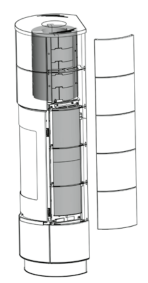
Fireplace stove with accumulation refractory concrete

ွ 120 Surface temperature 100 80 60 40

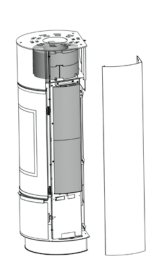
Time after fire-extinction - hours

### Demonstration of instalation

### **DELIA**



### **ATIKA Steel**



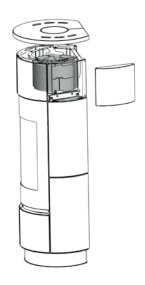
## Quantity and weight of refractory concrete in product

20

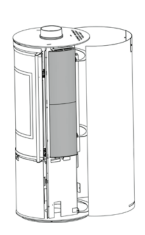


Model	Side [4.8 kg]	Half ring [5.3 kg]	U Shape [7.4 kg]	Total [kg]
ANDORRA Ceramic	4			19,2
DELIA Ceramic	4	6	3	51
DELIA Serpentino		6	3	31,8
ATIKA Ceramic	4	4	2	40,4
ATIKA Serpentino		4	2	21,2
TOLEDO	4			19,2
ZARAGOZA PLUS	4			19,2
DYNAMIC		8	4	42,4
RIVO fireplace set		8	4	42,4
LAGO fireplace set		6	3	31,8

**ATIKA Serpentino** 



**TOLEDO** 



### Technical data

## PARRAY NOTICE   STATE   Parray   Par	recimical data											
PMSP8/1010   Delik Germine White					_				1			Certificates
PASSAS20110   DELIA Commine PULS white   7.5   BA2   160   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,6,7,8   PASSAS20110   DELIA Commine PULS Delia   7.5   BA2   160   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,6,7,8   PASSAS20110   DELIA Commine PULS Delia   7.5   BA2   160   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,6,7,8   PASSAS20110   DELIA Commine PULS   7.5   BA2   285   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,6,7,8   PASSAS20110   DELIA Segmentine PULS   7.5   BA2   285   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,7,8   PASSAS20110   DELIA Segmentine PULS   7.5   BA2   286   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,7,8   PASSAS20110   DELIA Segmentine EVERA   7.5   BA2   286   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,7,8   PASSAS20110   DELIA Segmentine EVERA   7.5   BA2   286   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,7,8   PASSAS2011   ATTACA Segmentine White   7.5   BA2   286   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,7,8   PASSAS2011   ATTACA Segmentine White   7.5   BA2   286   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,7,8   PASSAS2011   ATTACA Segmentine White   7.5   BA2   247   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,7,8   PASSAS2011   ATTACA Segmentine PULS   7.5   BA2   247   3.8 + 11.2   98 + 180   100, bask   wood   6.9   12   202.5   1,2,3,5,7,8   PASSAS2011   ATTACA SEGMENTINE PULS   PASSAS2011   ATTACA SEG	F9489212010 DELIA Ceramic white								. 3			1, 2, 3, 5, 6, 7, 8
PARRASON   To   LA Ceramier	F9489612011 DELIA Ceramic PLUS white	7.5	84.2	160	3,8 ÷ 11,2			wood		12	202,5	
PAB8901010   DELA Ceramic PEUS Diack   7.5   84.2   160   3.8 - 11.2   79 - 180   100, back   wood   6.7   12   20.25   1, 2, 3, 5, 6, 7, 8	F9489622011 DELIA Ceramic EXTRA white	7.5	84.2	159	3,8 ÷ 11,2	98 ÷ 180	·	wood		12	202,5	
PARRYSTAIR   ATTICA PETER BIRK   PARRYSTAIR   PARRYSTAI	F9489611011 DELIA Ceramic PLUS black	7.5	84.2	160	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 6, 7, 8
PAMPS200410 DELIA Serpentino PUS 75 842 285 3.8 = 11.2 8 = 150 top, back wood 6.9 12 202.5 1.2, 3.5, 6.7, 8 PASS600411 DELIA Serpentino PUS 75 842 287 3.8 ± 11.2 8 = 150 top, back wood 6.9 12 202.5 1.2, 3.5, 6.7, 8 PASS600411 DELIA Serpentino EXTRA 7.5 842 286 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS600411 ATICA Strandard Serpentino 7.5 842 188 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA Strandard Serpentino 7.5 842 289 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA STRA white 7.5 842 147 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA STRA white 7.5 842 147 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA STRA white 7.5 842 147 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA STRA white 7.5 842 147 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA STRA white 7.5 842 148 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA STRA strandard with a communitation 7.5 842 148 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA PULS black with accumulation 7.5 842 148 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA PULS black with accumulation 7.5 842 148 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA PULS black with accumulation 7.5 842 148 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA PULS black with accumulation 7.5 842 148 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA PULS black with accumulation 7.5 842 149 3.8 ± 11.2 98 ± 180 top, back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA PULS black with accumulation 7.5 842 149 3.8 ± 11.2 98 ± 180 top back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA PULS black with accumulation 7.5 842 149 3.8 ± 11.2 98 ± 180 top back wood 6.9 12 202.5 1.2, 3.5, 7, 8 PASS60041 ATICA PULS b	F9489621011 DELIA Ceramic EXTRA black	7.5	84.2	159	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 6, 7, 8
PABB962011 ATIKA Sandard white with accumulation 7.5 84.2 146 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB9272012 ATIKA Sandard white with accumulation 7.5 84.2 188 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB9272012 ATIKA Sandard white with accumulation 7.5 84.2 188 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB98272012 ATIKA Sandard Serperitino 7.5 84.2 147 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB98272013 ATIKA Sandard Serperitino 7.5 84.2 147 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB98272013 ATIKA EXTRA Malack 7.5 84.2 147 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB98272013 ATIKA EXTRA Aback 7.5 84.2 147 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB98272013 ATIKA EXTRA Suback 7.5 84.2 148 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB98272013 ATIKA PLUS Make with accumulation 7.5 84.2 190 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB9822011 ATIKA PLUS white with accumulation 7.5 84.2 190 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB9822011 ATIKA PLUS white with accumulation 7.5 84.2 190 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB9822011 ATIKA PLUS white with accumulation 7.5 84.2 190 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB9827011 ANDORRA Ceramic Sundard white 7.5 80.4 119 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB9827011 ANDORRA Ceramic Sundard white 7.5 80.4 119 3.8 ±11.2 98 ±180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 PAB9827011 ANDORRA Ceramic Sundard white 7.5 80.4 129 3.8 ±11.2 98 ±180 top, back wood 6.9 12 201 1, 2, 5, 6, 7, 8 PAB9827011 ANDORRA Ceramic Sundard black 7.5 80.4 129 3.8 ±11.2 98 ±180 top, wood 6.9 12 201 1, 2, 5, 6, 7, 8 PAB9827011 ANDORRA Ceramic Sundard black 7.5 80.4 129 3.8 ±11.2 98 ±180 top, wood 6.9 12 201 1, 2, 5, 6, 7, 8 PAB9827011 ANDORRA Ceramic Sundard black 7.5 80.4 129 3.8 ±11.2 98	F9489230610 DELIA Serpentino	7.5	84.2	285	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	
PABBASSO2011 ATINA EXISTAN Black	F9489630611 DELIA Serpentino PLUS	7.5	84.2	287	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 6, 7, 8
F948922011 ATIKA Standard white with accumulation 7.5 84.2 269 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489280611 ATIKA Standard Seprentino 7.5 84.2 147 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489660211 ATIKA EXTRA white 7.5 84.2 147 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489660211 ATIKA EXTRA black 7.5 84.2 147 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489660211 ATIKA EXTRA Superitino 7.5 84.2 170 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS black 7.5 84.2 148 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS black with accumulation 7.5 84.2 148 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS white with accumulation 7.5 84.2 148 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS white with accumulation 7.5 84.2 140 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS white with accumulation 7.5 84.2 140 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS white with accumulation 7.5 84.2 140 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS white with accumulation 7.5 84.2 140 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS white with accumulation 7.5 84.2 140 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489330611 ATIKA PLUS white with accumulation 7.5 84.2 140 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489340611 ATIKA PLUS white 8.5 8 4 140 3.8 + 11.2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489340611 ATIKA PLUS white 8.5 8 4 140 3.8 + 11.2 98 + 180 top wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489340611 ATIKA PLUS white 8.5 8 4 140 3.8 + 11.2 98 + 180 top wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 19489340611 ATIKA PLUS white 8.5 8 4 140 3.8 + 11.2 98 + 180	F9489640611 DELIA Serpentino EXTRA	7.5	84.2	286	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	
F948952011 ATIKA EXTRA white 7.5 84.2 147 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948955011 ATIKA EXTRA white 7.5 84.2 147 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948955011 ATIKA EXTRA white 7.5 84.2 147 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948950611 ATIKA EXTRA black 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948932011 ATIKA EXTRA Serpentino 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS black with accumulation 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS black with accumulation 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 149 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948971011 ANDORRA Ceramic Standard white 7.5 80.4 119 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948971011 ANDORRA Ceramic Standard black 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Ceramic Standard white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Serpentino EXTRA white 8.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9	F9489272011 ATIKA Standard white	7.5	84.2	146	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F948952011 ATKA EXTRA white 7.5 84.2 147 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 14,5 1, 2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 14,5 1, 2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 14,5 1, 2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 14,5 1, 2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 14,5 1, 2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 14,5 1, 2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 14,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1	F9489292012 ATIKA Standard white with accumulation	7.5	84.2	188	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	
F948965011 ATIKA EXTRA black 7.5 84.2 147 3,8-11,2 98-180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F948965011 ATIKA FEXTRA Seprentino 7.5 84.2 270 3,8-11,2 98-180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F948932011 ATIKA PLUS black with accumulation 7.5 84.2 180 3,8-11,2 98-180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F948932011 ATIKA PLUS black with accumulation 7.5 84.2 190 3,8-11,2 98-180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 190 3,8-11,2 98-180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 190 3,8-11,2 98-180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 190 3,8-11,2 98-180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F948973011 ATIKA PLUS white with accumulation 7.5 84.2 190 3,8-11,2 98-180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F948973011 ATIKA PLUS white with accumulation 7.5 84.2 190 3,8-11,2 98-180 top wood 6,9 12 202,5 1,2,3,5,7,8 F948973011 ATIKA PLUS white with accumulation 7.5 80.4 119 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948972011 ANDORRA Ceramic Standard white 7.5 80.4 121 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Ceramic EXTRA white 7.5 80.4 121 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Ceramic EXTRA white 7.5 80.4 121 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Serpentino Standard 7.5 80.4 121 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Serpentino EXTRA white 7.5 80.4 120 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Serpentino EXTRA white 7.5 80.4 120 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Serpentino EXTRA white 7.5 80.4 120 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Serpentino EXTRA white 7.5 80.4 120 3,8-11,2 98-180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Serpentino EXTRA white with accumulation 7.5 84.2 211 3,8-11,2 98-180 top wood 6,9 12	F9489280611 ATIKA Standard Serpentino	7.5	84.2	269	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489320611 ATIKA PLUS black with accumulation 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F9489320611 ATIKA PLUS black with accumulation 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F9489320611 ATIKA PLUS white with accumulation 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F9489320611 ATIKA PLUS white with accumulation 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F9489320611 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F9489320611 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F948971011 ANDORRA Ceramic Standard black 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948971011 ANDORRA Ceramic EXITA white 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Ceramic EXITA white 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Ceramic EXITA white 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948972011 ANDORRA Ceramic PLUS black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948973011 ANDORRA Ceramic PLUS black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948973011 ANDORRA Serpentino PLUS 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948973011 ANDORRA Serpentino EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948973011 ANDORRA Serpentino EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948973011 ANDORRA Serpentino EXTRA black 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948973011 ANDORRA Serpentino EXTRA black 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948973011 ANDORRA Serpentino EXTRA black 7.5 80.4 201	F9489652011 ATIKA EXTRA white	7.5	84.2	147	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489320611 ATIKA PLUS black vith accumulation 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F9489320611 ATIKA PLUS black with accumulation 7.5 84.2 190 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 190 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6.9 12 202.5 1, 2, 3, 5, 7, 8 F9489712011 ANDORRA Ceramic Standard white 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489712011 ANDORRA Ceramic PLUS white 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489722011 ANDORRA Ceramic PLUS black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489721011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489730011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6.9	F9489651011 ATIKA EXTRA black	7.5	84.2	147	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489330611 ATIKA PLUS black with accumulation 7.5 84.2 190 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9489332011 ATIKA PLUS white with accumulation 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948932011 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9489480611 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9489712011 ANDORRA Ceramic Standard white 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489722011 ANDORRA Ceramic FLUS white 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489732011 ANDORRA Ceramic PLUS white 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489731011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489731011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 ANDORRA Serpentino EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 DYNAMIC Steel 9.0 78.7 495 64 11,2 98 + 190 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 DYNAMIC Steel 9.0 78.7 495 64 11,2 98 + 190 top wood 6,9 12 242 1, 3, 5, 6, 7, 8 F948930611 DYNAMIC Seepentino 9.0 78.7 495 64 11,2 98 + 190 top wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489303611 DYNAMIC S	F9489660611 ATIKA EXTRA Serpentino	7.5	84.2	270	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489322011 ATIKA PLUS white 7.5 84.2 148 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9489322011 ATIKA PLUS white with accumulation 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9489436011 ATIKA STELL black 7.5 84.2 140 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9489712011 ANDORRA Ceramic Standard black 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489712011 ANDORRA Ceramic ENTAR white 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489722011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489723011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489731011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489730101 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489730101 ANDORRA Serpentino Standard 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489730101 ANDORRA Serpentino Standard 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino Standard 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino Standard 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino Standard 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 DANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 DANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489750611 DANDORRA Serpentino EXTRA 7.5 80.1 190 4+12 98 + 190 top wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489750611 DANDORRA	F9489320611 ATIKA PLUS black	7.5	84.2	148	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489332011 ATIKA PLUS white with accumulation 7.5 84.2 190 3.8 + 11,2 98 + 180 top, back wood 6.9 12 202,5 1, 2, 3, 5, 7, 8 F9489732011 ATIKA STEEL black 7.5 84.2 140 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489711011 ANDORRA Ceramic Standard white 7.5 80.4 119 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489722011 ANDORRA Ceramic EXTRA white 7.5 80.4 121 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489732011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F94897321011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F94897321011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F94897321011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489736011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489746011 ANDORRA Serpentino Standard 7.5 80.4 120 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489766011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489766011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F9489766011 ANDORRA Serpentino EXTRA 7.5 80.4 201 3.8 + 11,2 98 + 180 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948976011 ZARAGOZA PLUS black 5.0 81.2 133 2.5 + 7.5 48 + 124 top wood 6.9 12 271 1, 2, 3, 5, 6, 7, 8 F948976011 DELIA Ceramic butk with accumulation 7.5 84.2 124 3.8 + 11,2 98 + 180 top wood 6.9 12 242 1, 3, 5, 8 F948974011 TOLEDO black 7.5 84.2 211 3.8 + 11,2 98 + 180 top wood 6.9 12 202,5 1, 2, 3, 5, 7, 8 F9489242010 DELIA Ceramic white with accumulation 7.5 84.2 211 3.8 + 11,2 98 + 180 top wood 6.9 12 202,5 1, 2, 3, 5, 7, 8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3.8 + 11,2 98 + 180 top, back wood 6.9 12 202,5 1, 2, 3, 5, 7, 8 F9489242011 DELIA	F9489330611 ATIKA PLUS black with accumulation	7.5	84.2	190	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489480611 ATIKA STEEL black 7.5 84,2 140 3,8 + 11,2 98 + 180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9489712011 ANDORRA Ceramic Standard white 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489712011 ANDORRA Ceramic ENTRA white 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489722011 ANDORRA Ceramic ENTRA white 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489732011 ANDORRA Ceramic EXTRA white 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489731011 ANDORRA Ceramic EXTRA black 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489731011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F94897340611 ANDORRA Serpentino EXTRA black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489740611 ANDORRA Serpentino FUS black 8.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F94897540611 ANDORRA Serpentino EXTRA black 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino EXTRA white 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino EXTRA white 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9497310611 DYNAMIC Steel 9.0 78.7 190 6+11,2 98 + 200 top wood 6,9 12 22 271 1,2,3,5,6,7,8 F9489520611 DYNAMIC Steel 9.0 78.7 435 6+11,2 98 + 200 top wood 6,9 12 242 1,3,5,8 F9489520611 DYNAMIC Steel 9.0 78.7 435 6+11,2 98 + 200 top wood 6,9 12 242 1,3,5,8 F9489520611 DYNAMIC Steel 9.0 78.7 435 6+11,2 98 + 200 top wood 6,9 12 20,5 1,2,3,5,7,8 F9489520611 DYNAMIC Steel 9.0 78.7 435 6+11,2 98 + 180 top wood 6,9 12 20,5 1,2,3,5,7,8 F9489520611 DYNAMIC Steel 9.0 78.7 435 6+11,2 98 + 180 top wood 6,9 12 20,5 1,2,3,5,7,8 F9489520611 DYNAMIC Steel 9.0 78.7 435 6+11,2 98 + 190 top wood 6,9 12 20,5 1,2,3,5,7,8 F9489520611 DYNAMIC Steel 9.0 78.7 435	F9489322011 ATIKA PLUS white	7.5	84.2	148	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489712011 ANDORRA Ceramic Standard white 7.5 80.4 119 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489722011 ANDORRA Ceramic Standard black 7.5 80.4 119 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489722011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489722011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F94897321011 ANDORRA Ceramic EXTRA black 7.5 80.4 121 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489731011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948974011 ANDORRA Serpentino Standard 7.5 80.4 120 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489740611 ANDORRA Serpentino EXTRA black 7.5 80.4 199 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489740611 ANDORRA Serpentino EXTRA black 7.5 80.4 201 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489740611 ANDORRA Serpentino EXTRA 5.5 80.4 201 3,8 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489740611 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 ÷180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489740611 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 ÷200 top wood 6,9 12 271 1,2,3,5,8,7,8 F9489201611 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 ÷200 top wood 6,9 12 242 1,3,5,8 F9489210611 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 ÷200 top wood 6,9 12 242 1,3,5,8 F9489210611 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 ÷200 top wood 6,9 12 242 1,3,5,8 F9489210611 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 ÷200 top wood 6,9 12 242 1,3,5,8 F9489230611 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 ÷200 top wood 6,9 12 242 1,3,5,8 F9489230611 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 ÷200 top wood 6,9 12 202,5 1,2,3,5,7,8 F9489234011 DYNAMIC Steel 9.0 78.7 190 6 ÷11,2 98 *180 top wood 6,9 12 202,5 1,2,3,5,7,8 F9489234011 DYNAMIC Steel 9.0 78.7 190 6 *11,2 98 *180 top wood 6,9 12 202,5 1,2,3,5,7,8 F9489242011 DYNAMIC Steel 9.0 78.7 190 6 *11,2 98 *180 top wood 6,9 12 202,5 1,2,3,5,7,8 F9489232011 RIVO fireplace set white 7	F9489332011 ATIKA PLUS white with accumulation	7.5	84.2	190	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489711011 ANDORRA Ceramic Standard black 7.5 80.4 119 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489722011 ANDORRA Ceramic FLUS white 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489723011 ANDORRA Ceramic FLUS black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489721011 ANDORRA Ceramic FLUS black 7.5 80.4 121 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F94897231011 ANDORRA Ceramic FLUS black 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F948973011 ANDORRA Serpentino Standard 7.5 80.4 120 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino Standard 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino EVIS 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino EVIS 7.5 80.4 201 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 DYNAMIC Serpentino EVIS 7.5 80.4 200 3,8 + 11,2 98 + 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 DYNAMIC Stele 9.0 78.7 190 6 + 11,2 98 + 200 top wood 6,9 12 221 1,2,3,5,6,7,8 F948976011 DYNAMIC Stele 9.0 78.7 190 6 + 11,2 98 + 200 top wood 6,9 12 242 1,3,5,8 F948970611 DYNAMIC Stele 9.0 78.7 435 6 + 11,2 98 + 180 top wood 6,9 12 242 1,3,5,8 F9489740611 TOLEDO black 7.5 80.1 182 4 + 12 98 + 190 top wood 6,9 12 20.5 1,2,3,5,7,8 F9489740611 TOLEDO black 7.5 80.1 182 4 + 12 98 + 190 top wood 6,9 12 20.5 1,2,3,5,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 + 11,2 98 + 180 top, back wood 6,9 12 20.5 1,2,3,5,6,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 + 11,2 98 + 180 top, back wood 6,9 12 20.5 1,2,3,5,6,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 212 3,8 + 11,2 98 + 180 top, back wood 6,9 12 20.5 1,2,3,5,6,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 212 3,8 + 11,2 98 + 180 top, back wood 6,9 12 20.5 1,2,3,5,6,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 2	F9489480611 ATIKA STEEL black	7.5	84,2	140	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489722011 ANDORRA Ceramic PLUS white 7.5 80.4 121 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489732011 ANDORRA Ceramic EXTRA white 7.5 80.4 120 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489731011 ANDORRA Ceramic EXTRA black 7.5 80.4 121 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489731011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489740611 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino Standard 7.5 80.4 199 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489750611 ANDORRA Serpentino PLUS 7.5 80.4 201 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489760611 ANDORRA Serpentino EXTRA 7.5 80.4 201 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489760611 ZARAGOZA PLUS black 7.5 80.4 201 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489760611 ZARAGOZA PLUS black 7.5 80.4 200 3,8 ÷ 11,2 98 ÷ 200 top wood 6,9 12 271 1,2,3,5,6,7,8 F9489760611 DYNAMIC Steel 9.0 78.7 190 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1,3,5,8 F94897210611 DYNAMIC Steel 9.0 78.7 435 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1,3,5,8 F9489720611 DYNAMIC Steel 9.0 78.7 435 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1,3,5,8 F9489623011 WIESBADEN black 7.5 80.1 199 4 ÷ 12 98 ÷ 190 top wood 6,9 12 202,5 1,2,3,5,7,8 F9489623011 WIESBADEN black 7.5 80.1 199 4 ÷ 12 98 ÷ 190 top wood briquette 7,97,7 11 223 1,2,3,4,5,7,8 F9489622012 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9499232011 RIVO freplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9499232011 RIVO freplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9499232011 LAGO freplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 6 8 1	F9489712011 ANDORRA Ceramic Standard white	7.5	80.4	119	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9489732011         ANDORRA Ceramic EXTRA white         7.5         80.4         120         3,8 ÷ 11,2         98 ÷ 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9489721011         ANDORRA Ceramic EXTRA black         7.5         80.4         121         3,8 ÷ 11,2         98 ÷ 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9489731011         ANDORRA Ceramic EXTRA black         7.5         80.4         120         3,8 ÷ 11,2         98 ÷ 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9489730611         ANDORRA Serpentino Standard         7.5         80.4         201         3,8 ÷ 11,2         98 ÷ 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9489750611         ANDORRA Serpentino EXTRA         7.5         80.4         201         3,8 ÷ 11,2         98 ÷ 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9489750611         ANDORRA Serpentino EXTRA         7.5         80.4         200         3,8 ÷ 11,2         98 ÷ 180         top         wood         6,9         12	F9489711011 ANDORRA Ceramic Standard black	7.5	80.4	119	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9489721011 ANDORRA Ceramic PLUS black 7.5 80.4 121 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489740611 ANDORRA Serpentino EXTRA 7.5 80.4 129 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489740611 ANDORRA Serpentino PLUS 7.5 80.4 201 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489760611 ANDORRA Serpentino PLUS 7.5 80.4 201 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489760611 ANDORRA Serpentino EXTRA 7.5 80.4 200 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489760611 ANDORRA Serpentino EXTRA 7.5 80.4 200 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489760611 ANDORRA Serpentino EXTRA 7.5 80.4 200 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F94897150611 ZARAGOZA PLUS black 5.0 81.2 133 2,5 ÷ 7,5 48 ÷ 124 top wood, briquette 5,9 / 6,1 10 230 1, 2, 3, 5, 7, 8 F9459310611 DYNAMIC Steel 9.0 78.7 190 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1, 3, 5, 8 F9459210611 DYNAMIC Steel 9.0 78.7 435 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1, 3, 5, 8 F9459470611 TOLEDO black 7.5 84.2 124 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9480530611 WIESBADEN black 7.5 80.1 109 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 4, 5, 7, 8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9499232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	F9489722011 ANDORRA Ceramic PLUS white	7.5	80.4	121	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9489731011 ANDORRA Ceramic EXTRA black 7.5 80.4 120 3,8 ± 11,2 98 ± 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489740611 ANDORRA Serpentino Standard 7.5 80.4 199 3,8 ± 11,2 98 ± 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489750611 ANDORRA Serpentino PLUS 7.5 80.4 201 3,8 ± 11,2 98 ± 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489760611 ANDORRA Serpentino EXTRA 7.5 80.4 200 3,8 ± 11,2 98 ± 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9489760611 ANDORRA Serpentino EXTRA 7.5 80.4 200 3,8 ± 11,2 98 ± 180 top wood 6,9 12 271 1, 2, 3, 5, 6, 7, 8 F9437150611 ZARAGOZA PLUS black 5.0 81.2 133 2,5 ± 7,5 48 ± 124 top wood, briquette 5,9 f,6,1 10 230 1, 2, 3, 5, 7, 8 F9459310611 DYNAMIC Steel 9.0 78.7 190 6 ± 11,2 98 ± 200 top wood 6,9 12 242 1, 3, 5, 8 F9459210611 DYNAMIC Serpentino 9.0 78.7 435 6 ± 11,2 98 ± 200 top wood 6,9 12 242 1, 3, 5, 8 F9489470611 TOLEOD black 7.5 84.2 124 3,8 ± 11,2 98 ± 180 top wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9480530611 WIESBADEN black 7.5 80.1 109 4 ± 12 98 ± 190 top wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F948047018 FALUN grey/serpentino 7.5 80.1 182 4 ± 12 98 ± 190 top wood, briquette 7,9 f,7,7 11 223 1, 2, 3, 4, 5, 7, 8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ± 11,2 98 ± 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ± 11,2 98 ± 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489243111 DELIA Ceramic white with accumulation 7.5 84.2 212 3,8 ± 11,2 98 ± 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9499242011 DELIA Ceramic white with accumulation 7.5 84.2 212 3,8 ± 11,2 98 ± 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9499222011 RIVO fireplace set white 7.5 80.1 192 4 ± 12 98 ± 190 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9499222011 RIVO fireplace set white 7.5 80.1 192 4 ± 12 98 ± 190 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9499222011 LAGO fireplace set white 11.5 76.4 269 6 ± 17 120 ± 220 top, back wood 8 12 386 1, 3, 5, 8 F9499437011 LAGO fireplace s	F9489732011 ANDORRA Ceramic EXTRA white	7.5	80.4	120	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9489740611         ANDORRA Serpentino Standard         7.5         80.4         199         3,8 + 11,2         98 + 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9489750611         ANDORRA Serpentino PLUS         7.5         80.4         201         3,8 + 11,2         98 + 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9489750611         ANDORRA Serpentino EXTRA         7.5         80.4         200         3,8 + 11,2         98 + 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9437150611         ZARAGOZA PLUS black         5.0         81.2         133         2,5 + 7,5         48 + 124         top         wood briquette         5,9 /6,1         10         230         1, 2, 3, 5, 6, 7, 8           F9459310611         DYNAMIC Stele         9.0         78.7         435         6 + 11,2         98 + 200         top         wood         6,9         12         242         1,3,5,8           F9459210611         DYNAMIC Stepentino         9.0         78.7         435         6 + 11,2         98 + 200         top         wood         6,9         12         202,5 <td< td=""><td>F9489721011 ANDORRA Ceramic PLUS black</td><td>7.5</td><td>80.4</td><td>121</td><td>3,8 ÷ 11,2</td><td>98 ÷ 180</td><td>top</td><td>wood</td><td>6,9</td><td>12</td><td>271</td><td>1, 2, 3, 5, 6, 7, 8</td></td<>	F9489721011 ANDORRA Ceramic PLUS black	7.5	80.4	121	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9489750611         ANDORRA Serpentino PLUS         7.5         80.4         201         3,8 ÷ 11,2         98 ÷ 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9489760611         ANDORRA Serpentino EXTRA         7.5         80.4         200         3,8 ÷ 11,2         98 ÷ 180         top         wood         6,9         12         271         1, 2, 3, 5, 6, 7, 8           F9437150611         ZARAGOZA PLUS black         5.0         81.2         133         2,5 ÷ 7,5         48 ÷ 124         top         wood, briquette         5,9 6,1         10         230         1, 2, 3, 5, 7, 8           F9459210611         DYNAMIC Steel         9.0         78.7         190         6 ÷ 11,2         98 ÷ 200         top         wood         6,9         12         242         1, 3, 5, 8           F9459210611         DYNAMIC Steel         9.0         78.7         435         6 ÷ 11,2         98 ÷ 200         top         wood         6,9         12         242         1, 3, 5, 8           F9459210611         DYNAMIC Steel         9.0         78.7         435         6 ÷ 11,2         98 ÷ 200         top         wood         6,9         12         202,5         1, 2, 3, 5, 7, 8 <td>F9489731011 ANDORRA Ceramic EXTRA black</td> <td>7.5</td> <td>80.4</td> <td>120</td> <td>3,8 ÷ 11,2</td> <td>98 ÷ 180</td> <td>top</td> <td>wood</td> <td>6,9</td> <td>12</td> <td>271</td> <td>1, 2, 3, 5, 6, 7, 8</td>	F9489731011 ANDORRA Ceramic EXTRA black	7.5	80.4	120	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9489760611 ANDORRA Serpentino EXTRA 7.5 80.4 200 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 271 1,2,3,5,6,7,8 F9437150611 ZARAGOZA PLUS black 5.0 81.2 133 2,5 ÷ 7,5 48 ÷ 124 top wood, briquette 5,9/6,1 10 230 1,2,3,5,7,8 F9459310611 DYNAMIC Steel 9.0 78.7 190 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1,3,5,8 F9459210611 DYNAMIC Serpentino 9.0 78.7 435 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1,3,5,8 F9489470611 TOLEDO black 7.5 84.2 124 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 202,5 1,2,3,5,7,8 F9489530611 WIESBADEN black 7.5 80.1 109 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9/7,7 11 223 1,2,3,4,5,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489243111 DELIA Ceramic corry with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489243011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8	F9489740611 ANDORRA Serpentino Standard	7.5	80.4	199	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9437150611 ZARAGOZA PLUS black 5.0 81.2 133 2,5 ÷ 7,5 48 ÷ 124 top wood, briquette 5,9 / 6,1 10 230 1, 2, 3, 5, 7, 8 F9459310611 DYNAMIC Steel 9.0 78.7 190 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1, 3, 5, 8 F9459210611 DYNAMIC Serpentino 9.0 78.7 435 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1, 3, 5, 8 F9489470611 TOLEDO black 7.5 84.2 124 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9480530611 WIESBADEN black 7.5 80.1 109 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 4, 5, 7, 8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489243111 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489243111 DELIA Ceramic ivory with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489243011 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F949242011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 8 12 386 1, 3, 5, 8 F9479437011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8	F9489750611 ANDORRA Serpentino PLUS	7.5	80.4	201	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9459310611 DYNAMIC Steel 9.0 78.7 190 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1,3,5,8 F9459210611 DYNAMIC Serpentino 9.0 78.7 435 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1,3,5,8 F9489470611 TOLEDO black 7.5 84.2 124 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 202,5 1,2,3,5,7,8 F9480530611 WIESBADEN black 7.5 80.1 109 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9/7,7 11 223 1,2,3,4,5,7,8 F948047018 FALUN grey/serpentino 7.5 80.1 182 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9/7,7 11 223 1,2,3,4,5,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 8 12 386 1,3,5,8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8	F9489760611 ANDORRA Serpentino EXTRA	7.5	80.4	200	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	271	1, 2, 3, 5, 6, 7, 8
F9459210611 DYNAMIC Serpentino 9.0 78.7 435 6 ÷ 11,2 98 ÷ 200 top wood 6,9 12 242 1,3,5,8 F9489470611 TOLEDO black 7.5 84.2 124 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 202,5 1,2,3,5,7,8 F9480530611 WIESBADEN black 7.5 80.1 109 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9/7,7 11 223 1,2,3,4,5,7,8 F948047018 FALUN grey/serpentino 7.5 80.1 182 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9/7,7 11 223 1,2,3,4,5,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood 8 12 386 1,3,5,8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8	F9437150611 ZARAGOZA PLUS black	5.0	81.2	133	2,5 ÷ 7,5	48 ÷ 124	top	wood, briquette	5,9 / 6,1	10	230	1, 2, 3, 5, 7, 8
F9489470611 TOLEDO black 7.5 84.2 124 3,8 ÷ 11,2 98 ÷ 180 top wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9480530611 WIESBADEN black 7.5 80.1 109 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 4, 5, 7, 8 F948047018 FALUN grey/serpentino 7.5 80.1 182 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 4, 5, 7, 8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489243111 DELIA Ceramic ivory with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 5, 7, 8 F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8	F9459310611 DYNAMIC Steel	9.0	78.7	190	6 ÷ 11,2	98 ÷ 200	top	wood	6,9	12	242	1, 3, 5, 8
F9480530611 WIESBADEN black 7.5 80.1 109 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 4, 5, 7, 8 F948047018 FALUN grey/serpentino 7.5 80.1 182 4 ÷ 12 98 ÷ 190 top wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 4, 5, 7, 8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489243111 DELIA Ceramic ivory with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 5, 7, 8 F9479427011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 5, 7, 8 F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8	F9459210611 DYNAMIC Serpentino	9.0	78.7	435	6 ÷ 11,2	98 ÷ 200	top	wood	6,9	12	242	1, 3, 5, 8
F948047018 FALUN grey/serpentino 7.5 80.1 182 4÷12 98÷190 top wood, briquette 7,9/7,7 11 223 1,2,3,4,5,7,8 F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8÷11,2 98÷180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8÷11,2 98÷180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4÷12 98÷190 top, back wood, briquette 7,9/7,7 11 223 1,2,3,5,7,8 F9479247011 RIVO fireplace set grey 7.5 80.1 192 4÷12 98÷190 top, back wood, briquette 7,9/7,7 11 223 1,2,3,5,7,8 F9479422011 LAGO fireplace set white 11.5 76.4 269 6÷17 120÷220 top, back wood 8 12 386 1,3,5,8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6÷17 120÷220 top, back wood 8 12 386 1,3,5,8	F9489470611 TOLEDO black	7.5	84,2	124	3,8 ÷ 11,2	98 ÷ 180	top	wood	6,9	12	202,5	1, 2, 3, 5, 7, 8
F9489242011 DELIA Ceramic white with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489243111 DELIA Ceramic ivory with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 6, 7, 8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 5, 7, 8 F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 5, 7, 8 F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8	F9480530611 WIESBADEN black	7.5	80.1	109	4 ÷ 12	98 ÷ 190	top	wood, briquette	7,9 / 7,7	11	223	1, 2, 3, 4, 5, 7, 8
F9489243111 DELIA Ceramic ivory with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9/7,7 11 223 1,2,3,5,7,8 F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9/7,7 11 223 1,2,3,5,7,8 F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8	F9480047018 FALUN grey/serpentino	7.5	80.1	182	4 ÷ 12	98 ÷ 190	top	wood, briquette	7,9 / 7,7	11	223	1, 2, 3, 4, 5, 7, 8
F9489243111 DELIA Ceramic ivory with accumulation 7.5 84.2 211 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,6,7,8 F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1,2,3,5,7,8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9/7,7 11 223 1,2,3,5,7,8 F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9/7,7 11 223 1,2,3,5,7,8 F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1,3,5,8	F9489242011 DELIA Ceramic white with accumulation	7.5	84.2	211	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	1, 2, 3, 5, 6, 7, 8
F9489622012 DELIA Extra white with accumulation 7.5 84.2 212 3,8 ÷ 11,2 98 ÷ 180 top, back wood 6,9 12 202,5 1, 2, 3, 5, 7, 8 F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 5, 7, 8 F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 5, 7, 8 F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8	F9489243111 DELIA Ceramic ivory with accumulation	7.5	84.2	211	3,8 ÷ 11,2	98 ÷ 180	top, back	wood	6,9	12	202,5	
F9479232011 RIVO fireplace set white 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9/7,7 11 223 1, 2, 3, 5, 7, 8   F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9/7,7 11 223 1, 2, 3, 5, 7, 8   F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8   F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8		7.5	84.2	212	3,8 ÷ 11,2	98 ÷ 180		wood		12	202,5	
F9479247011 RIVO fireplace set grey 7.5 80.1 192 4 ÷ 12 98 ÷ 190 top, back wood, briquette 7,9 / 7,7 11 223 1, 2, 3, 5, 7, 8   F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8   F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8	F9479232011 RIVO fireplace set white			192		98 ÷ 190		wood, briquette			223	
F9479422011 LAGO fireplace set white 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8 F9479437011 LAGO fireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8			80.1	192	4 ÷ 12							
F9479437011 LAGOfireplace set grey 11.5 76.4 269 6 ÷ 17 120 ÷ 220 top, back wood 8 12 386 1, 3, 5, 8	F9479422011 LAGO fireplace set white	11.5	76.4	269	6 ÷ 17	120 ÷ 220				12	386	
	F9479437011 LAGOfireplace set grey	11.5	76.4	269	6 ÷ 17	120 ÷ 220	top, back	wood	8	12	386	
	F9489430611 ZION Serpentino	7.5	84.2	365	3,8 ÷ 11,2	98 ÷ 180			6,9	12	202,5	







THORMA Výroba s.r.o. Šávoľská cesta 1, 986 01 Fiľakovo SLOVAKIA

HOTLINE: 0800 200 550 www.thorma.sk

https://sk-sk.facebook.com/ThormaVyroba