



THORMA DESIGN

More than 100 year tradition



fire-place stoves - tile stoves - cookers

HEATING WITH WOOD IS A MATTER OF TIME

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 CO₂ 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. 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.





THORMA Výroba – 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 2002 it started the production of various components for automobile industry in the field of sheet-metal processing. In cooperation with the partners it provides particular tools for pressing and galvanic surface treatment.

COLOUR VERSIONS

	Black		White
	Grey		Wine-red
	Stainless steel		Blue
	Brown		Green
	Beige		

NATURAL STONES

	Soapstone		Sandstone
--	-----------	--	-----------

COLOURS OF CERAMICS

	Caramel		Terracota
	Claret		Chestnut
	Picasso		Dark brown
	Sahara		Olive green
	Tobacco		Cream
	Cafe latte		Ivory
	Cappuccino		White satin
	Mandarin		Speckkeramik

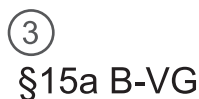
CERTIFICATES



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



The symbol of agreement of a product informs about signs of quality following from regulations of standards e.g. suitability of product usage and not polluting the environment by the product



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



Products with this symbol are in compliance with the 1st grade of German federal law for protection against air pollution



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 regulation of Regensburg for protection against air pollution



Products with this symbol are in compliance with the regulation of Munich for protection against air pollution



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



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

The producer limits himself the right for technical and appearance changes of the products. On the basis of this the consumer can not submit a warranty claim for the product.

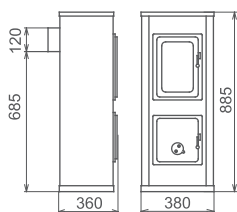


THORMA

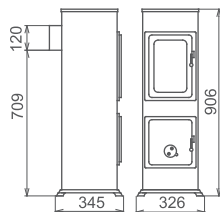


BOZEN

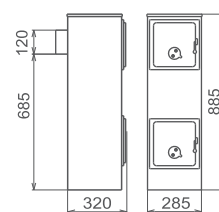
VERONA



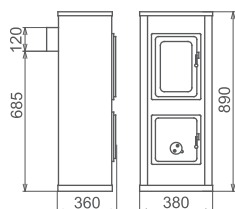
BOZEN



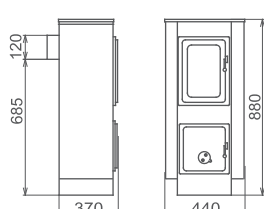
KERPEN 2U4P



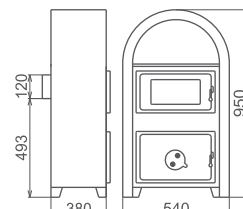
MILANO II



MERANO



FILEX EUROFEN II



	VERONA	BOZEN	KERPEN 2U4P	MILANO II	MERANO	FILEX EUROFEN II
Weight	69 kg	59 kg	54 kg	70 kg	68 kg	81 kg
Regulation range	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW
Heat capacity	48 ÷ 124 m ³	48 ÷ 124 m ³	48 ÷ 124 m ³	48 ÷ 124 m ³	48 ÷ 124 m ³	50 ÷ 110 m ³
Flue outlet	back	back	back	back	back	back
Fuel	wood, briquet, coal	wood, briquet, coal	wood, briquet, coal	wood, briquet, coal	wood, briquet, coal	wood, briquet
Flue gas flow - wood / briquets	5,6 / 6,6 g/s	5,6 / 6,6 g/s	5,6 / 6,6 g/s	5,6 / 6,6 g/s	5,6 / 6,6 g/s	5,9 / 5,4 g/s
Draught at nom. heating capacity	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa
Certificates	1,2,3,5,6,7,8	1,2,3,5,6,7,8	1,2,3,5,6,7,8	1,2,3,5,6,7,8	1,3,5,6,7	1,3,4,6,7

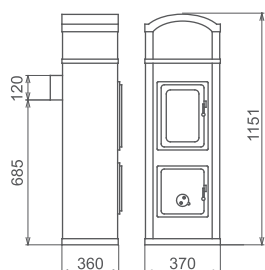


THORMA

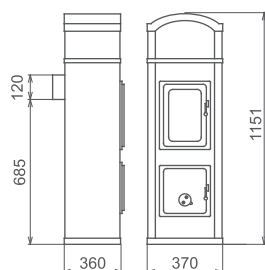


PIACENZA

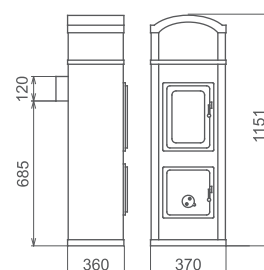
PIACENZA



BERGAMO



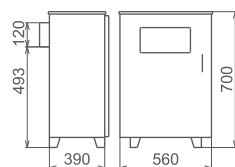
VIGSO II



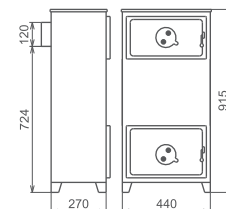
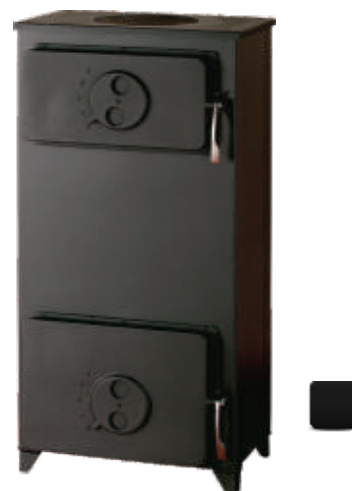
FILEX-H



BAMBERG



MARBURG



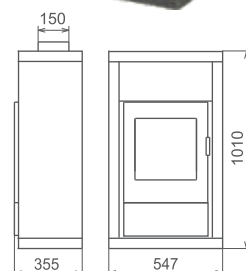
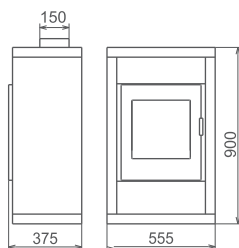
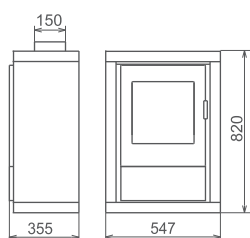
	PIACENZA	BERGAMO	VIGSO II	FILEX-H	BAMBERG	MARBURG
Weight	69 kg	69 kg	70 kg	75 kg	92 kg	98 kg
Regulation range	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	3,5 ÷ 10,5 kW
Heat capacity	48 ÷ 124 m ³	48 ÷ 124 m ³	48 ÷ 124 m ³	50 ÷ 110 m ³	50 ÷ 110 m ³	82 ÷ 205 m ³
Flue outlet	back	back	back	back	back	back
Fuel	wood, briquet, coal	wood, briquet, coal	wood, briquet, coal	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	5,6 / 6,6 g/s	5,6 / 6,6 g/s	5,6 / 6,6 g/s	5,9 / 5,4 g/s	5,9 / 5,4 g/s	6,3 / 7,7 g/s
Draught at nom. heating capacity	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa
Certificates	1,2,3,5,6,7,8	1,2,3,5,6,7,8	1,2,3,5,6,7,8	1,3,4,6,7	1,3,4,6,7	1



THORMA



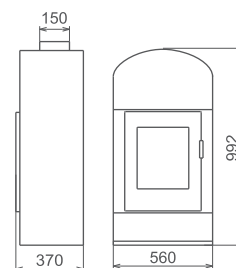
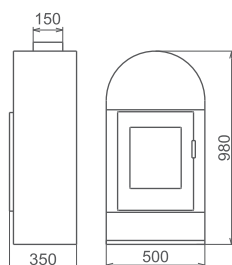
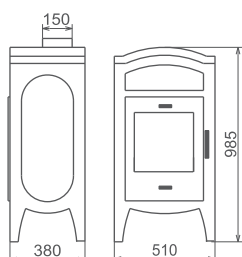
TORINO



TORINO

LOHOLM

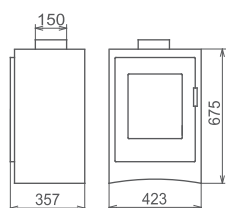
ULSBORG



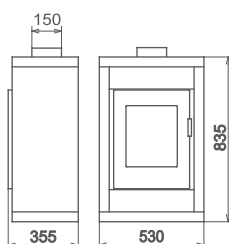
	COLMAR	HÖRBY	NANCY	TORINO	LOHOLM	ULSBORG
Weight	76 kg	79 kg	83 kg	84 kg	77 kg	77 kg
Regulation range	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW
Heat capacity	98 ÷ 165 m ³	98 ÷ 165 m ³	98 ÷ 165 m ³	98 ÷ 165 m ³	98 ÷ 165 m ³	98 ÷ 165 m ³
Flue outlet	top	top	top	top	top	top
Fuel	wood, briquet	wood, briquet	wood, briquet	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	6,0 / 5,9 g/s	6,0 / 5,9 g/s	6,0 / 5,9 g/s	6,0 / 5,9 g/s	6,0 / 5,9 g/s	6,0 / 5,9 g/s
Draught at nom. heating capacity	10 Pa	10 Pa	10 Pa	10 Pa	10 Pa	10 Pa
Certificates	1,2,3,5,6,7	1,2,3,5,6,7	1,2,3,5,6,7	1,2,3,5,6,7	1,3,5,6,7	1,2,3,5,6,7



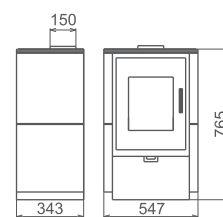
SKAL II



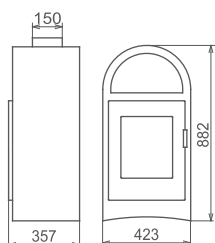
GENT



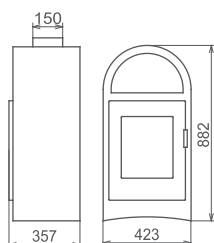
STRASBOURG



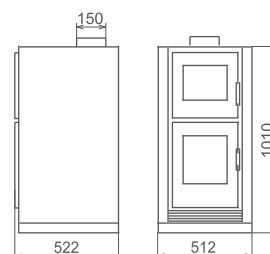
BASEL II



ALBA



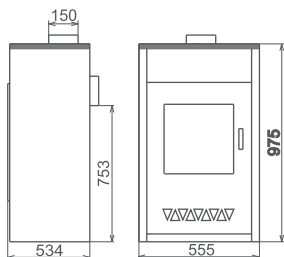
SALZBURG



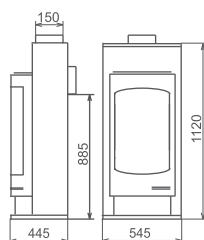
	SKAL II	GENT	STRASBOURG	BASEL II	ALBA	SALZBURG
Weight	50 kg	60 kg	78 kg	57 kg	44 kg	118 kg
Regulation range	3,5 ÷ 10,5 kW	2,5 ÷ 7,5 kW	2,5 ÷ 7,5 kW	3,5 ÷ 10,5 kW	1,7 kW	3,5 ÷ 10,5 kW
Heat capacity	98 ÷ 165 m ³	48 ÷ 124 m ³	48 ÷ 124 m ³	98 ÷ 165 m ³	50 m ³	98 ÷ 165 m ³
Flue outlet	top	top	top	top	-	top
Fuel	wood, briquet	wood, briquet	wood, briquet	wood, briquet	bioalcohol	wood, briquet
Flue gas flow - wood / briquets	6,0 / 5,9 g/s	4,2 / 6,5 g/s	4,2 / 6,5 g/s	6,0 / 5,9 g/s	-	7,1 / 7,1 g/s
Draught at nom. heating capacity	10 Pa	12 Pa	12 Pa	10 Pa	-	12 Pa
Certificates	1,2,3,5,6,7	1,3,4,6,7	1,3,4,6,7	1,2,3,5,6,7	-	1,2,3,4,6,7



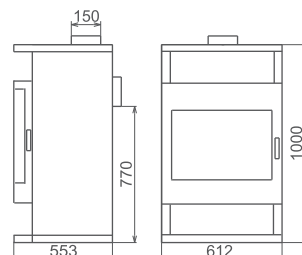
TROMSÖ II



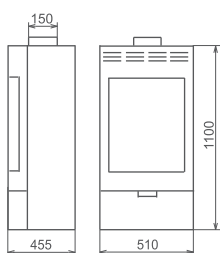
MALMÖ



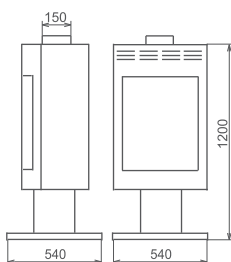
RONDEL



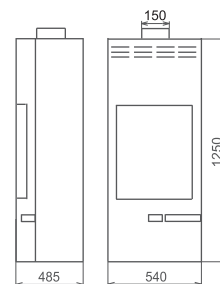
ANDORRA



ANDORRA exclusive



MALDORRA

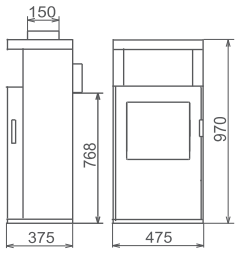


	TROMSÖ II	MALMÖ	RONDEL	ANDORRA	ANDORRA exclusive	MALDORRA
Weight	145 kg	127 kg	133 kg	95 kg	95 kg	115 kg
Regulation range	4 ÷ 12 kW	3 ÷ 9 kW	4 ÷ 12 kW	3,8 ÷ 11,2 kW	3,8 ÷ 11,2 kW	3,8 ÷ 11,2 kW
Heat capacity	98 ÷ 200 m³	65 ÷ 165 m³	98 ÷ 200 m³	98 ÷ 180 m³	98 ÷ 180 m³	98 ÷ 180 m³
Flue outlet	top, back	top, back	top, back	top	top	top, back
Fuel	wood, briquet	wood, briquet	wood, briquet	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	6,0 / 5,9 g/s	6,2 / 6,0 g/s	6,9 / 5,9 g/s	6,9 / 8,9 g/s	6,9 / 8,9 g/s	6,9 / 8,9 g/s
Draught at nom. heating capacity	10 Pa	10 Pa	10 Pa	12 Pa	12 Pa	12 Pa
Certificates	1,6,7	1,3,6,7	1,6,7	1,3,5,6,7	1,3,5,6,7	1,3,5,6,7

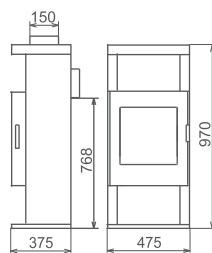


TRONDHEIM

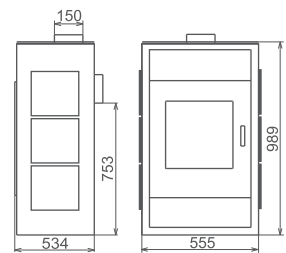
SONDERBORG III



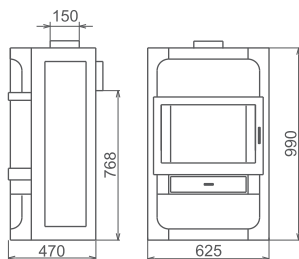
SMALBORG III



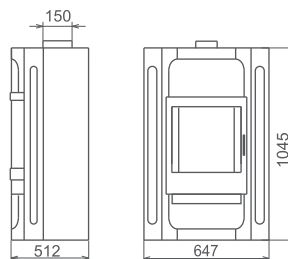
HELSINKI



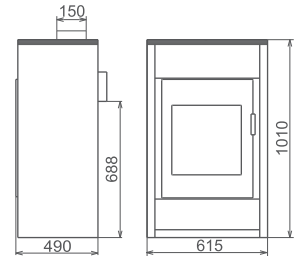
ISBERG II Speckkeramik



FANOE II



TRONDHEIM



	SONDERBORG III	SMALBORG III	HELSINKI	ISBERG II Speck.	FANOE II	TRONDHEIM
Weight	115 kg	113 kg	160 kg	152 kg	112 kg	120 kg
Regulation range	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW	4 ÷ 12 kW	5 ÷ 15 kW	3,5 ÷ 10,5 kW	4,5 ÷ 13,5 kW
Heat capacity	98 ÷ 165 m ³	98 ÷ 165 m ³	98 ÷ 200 m ³	85 ÷ 200 m ³	98 ÷ 165 m ³	98 ÷ 200 m ³
Flue outlet	top, back	top, back	top, back	top, back	top	top, back
Fuel	wood, briquet	wood, briquet	wood, briquet	wood	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	8,9 / 6,7 g/s	8,9 / 6,7 g/s	6,0 / 5,9 g/s	8,9 g/s	8,9 / 7,4 g/s	7,4 / 7,9 g/s
Draught at nom. heating capacity	10 Pa	10 Pa	10 Pa	10 Pa	10 Pa	13 / 10 Pa
Certificates	1,3	1,3	1	1,3,5,6,7	1,3,	1,3,6,7

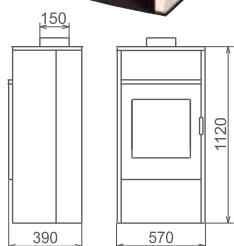


THORMA

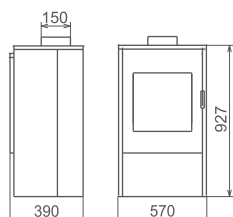


ALVESTA

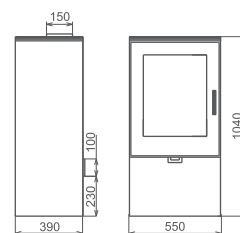
ALVESTA



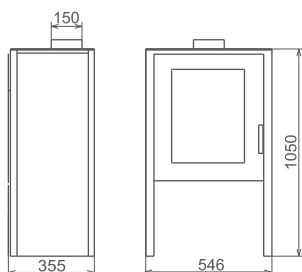
ALVESTA II



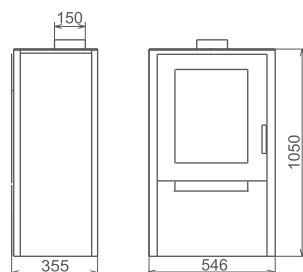
FALUN



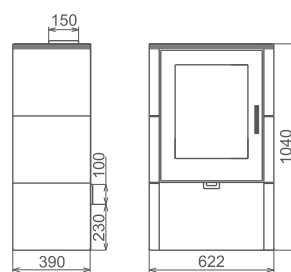
KIRUNA II



KIRUNA II box



FALUN keramik



	ALVESTA	ALVESTA II	FALUN	KIRUNA II	KIRUNA II box	FALUN keramik
Weight	137 kg	120 kg	102 kg	85 kg	96 kg	127 kg
Regulation range	4 ÷ 12 kW	4 ÷ 12 kW	4 ÷ 12 kW	4 ÷ 12 kW	4 ÷ 12 kW	4 ÷ 12 kW
Heat capacity	98 ÷ 190 m ³	98 ÷ 190 m ³	98 ÷ 190 m ³	98 ÷ 165 m ³	98 ÷ 165 m ³	98 ÷ 165 m ³
Flue outlet	top	top	top	top	top	top
Fuel	wood, briquet	wood, briquet	wood, briquet	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	6,1 / 10 g/s	6,1 / 10 g/s	6,1 / 10 g/s	6,1 / 10 g/s	6,1 / 10 g/s	6,1 / 10 g/s
Draught at nom. heating capacity	10 Pa	10 Pa	10 Pa	10 Pa	10 Pa	10 Pa
Certificates	1,2,3,5,6,7	1,3,5,6,7	1,2,3,5,6,7	1,2,3,5,6,7	1,2,3,5,6,7	1,2,3,5,6,7

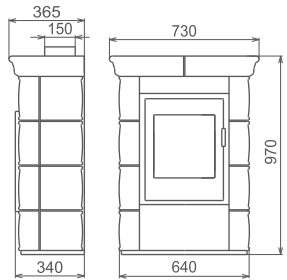


THORMA

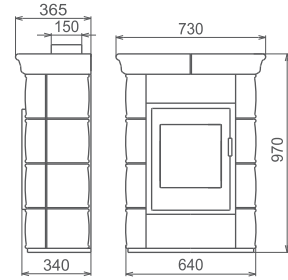


BORGHOLM keramik top

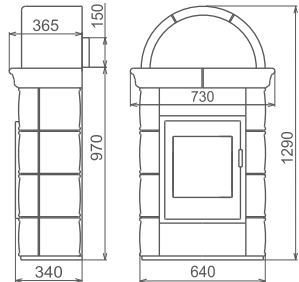
BORGHOLM keramik



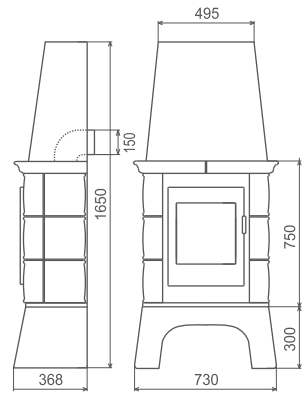
BORGHOLM keramik top



BORGHOLM keramik plus



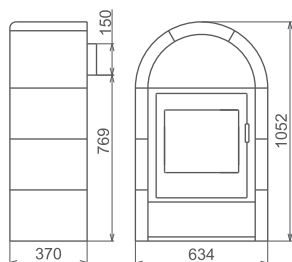
PASSAU



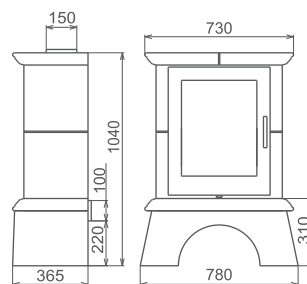
	BORGHOLM keramik	BORGHOLM keramik top	BORGHOLM keramik plus	PASSAU
Weight	115 kg	130 kg	143 kg	116 kg
Regulation range	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW
Heat capacity	98 ÷ 165 m ³	98 ÷ 165 m ³	98 ÷ 165 m ³	98 ÷ 165 m ³
Flue outlet	top	top	back	back
Fuel	wood, briquet	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	6,0 / 5,9 g/s	6,0 / 5,9 g/s	6,0 / 5,9 g/s	6,0 / 5,9 g/s
Draught at nom. heating capacity	10 Pa	10 Pa	10 Pa	10 Pa
Certificates	1,2,3,5,6,7	1,2,3,5,6,7	1,2,3,5,6,7	1,2,3,5,6,7



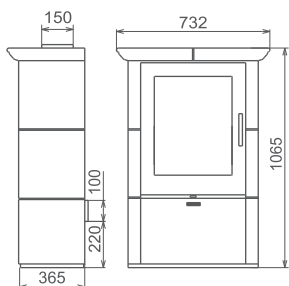
BORGHOLM KK



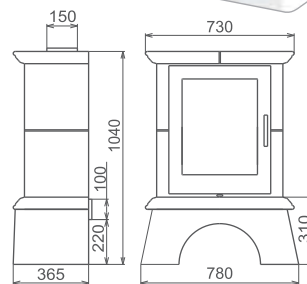
LANDSHUT



LANDSHUT II



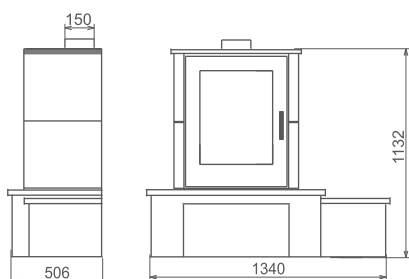
LANDSHUT top



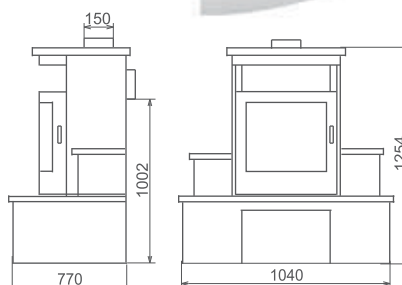
	BORGHOLM KK	LANDSHUT	LANDSHUT II	LANDSHUT top
Weight	127 kg	120 kg	125 kg	120 kg
Regulation range	3,5 ÷ 10,5 kW	4 ÷ 12 kW	4 ÷ 12 kW	4 ÷ 12 kW
Heat capacity	98 ÷ 165 m ³	98 ÷ 190 m ³	98 ÷ 190 m ³	98 ÷ 190 m ³
Flue outlet	back	top	top	top
Fuel	wood, briquet	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	6,0 / 5,9 g/s	6,1 / 10 g/s	6,1 / 10 g/s	6,1 / 10 g/s
Draught at nom. heating capacity	10 Pa	10 Pa	10 Pa	10 Pa
Certificates	1,3,5,6,7	1,2,3,5,6,7	1,2,3,5,6,7	1,3,5,6,7



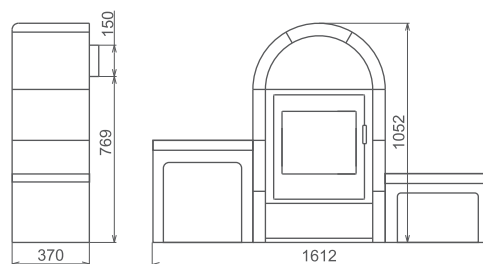
GRAZ



CORTINA



ARLBERG



	GRAZ	CORTINA	ARLBERG
Weight	150 kg	210 kg	175 kg
Regulation range	4 ÷ 12 kW	4 ÷ 12 kW	3,5 ÷ 10,5 kW
Heat capacity	98 ÷ 190 m ³	98 ÷ 200 m ³	98 ÷ 165 m ³
Flue outlet	top	top, back	back
Fuel	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	6,1 / 10 g/s	6,0 / 5,9 g/s	6,0 / 5,9 g/s
Draught at nom. heating capacity	10 Pa	10 Pa	12 Pa
Certificates	1,3,5,6,7	1	1,3,5,6,7

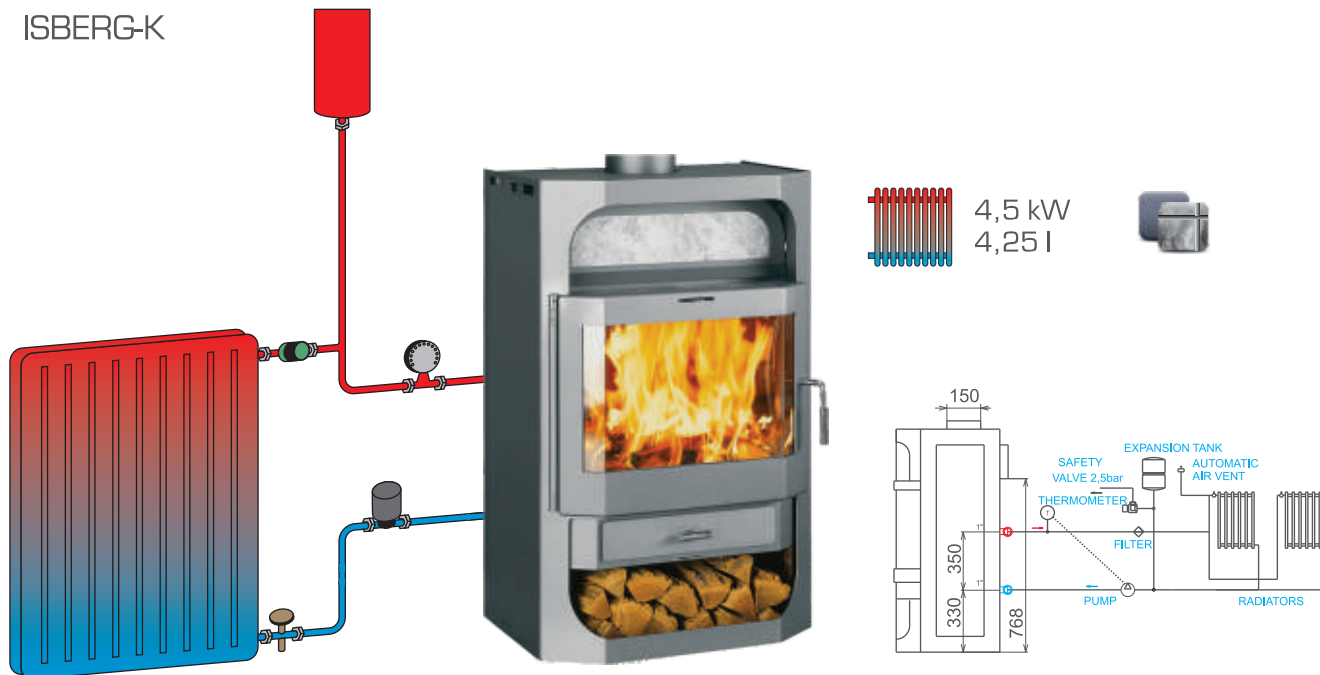


THORMA

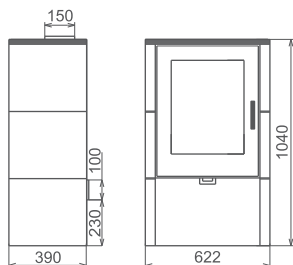


FALUN

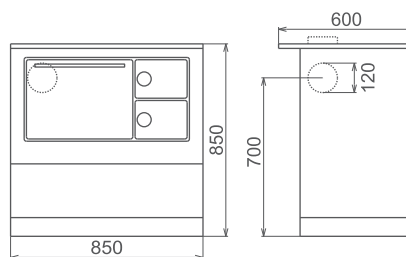
ISBERG-K



FALUN Aqua



ÖKONOM 85/FIKO Rational Aqua



	ISBERG-K	FALUN Aqua	ÖKONOM 85/FIKO Rational Aqua
Weight	155 kg	110 kg	140 kg
Regulation range	4,5 ÷ 13,5 kW	4 ÷ 12 kW	3,5 ÷ 10,5 kW
Heat capacity	98 ÷ 200 m ³	98 ÷ 190 m ³	98 ÷ 165 m ³
Flue outlet	top, back	top	top, back, side
Fuel	wood	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	9,8 g/s	8,8 / 6,3 g/s	13,2 / 9,3 g/s
Draught at nom. heating capacity	12 Pa	12 Pa	12 Pa
Certificates	1	1	1

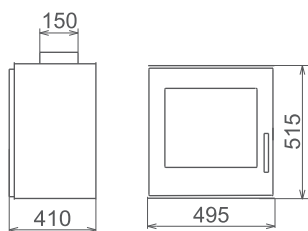


THORMA

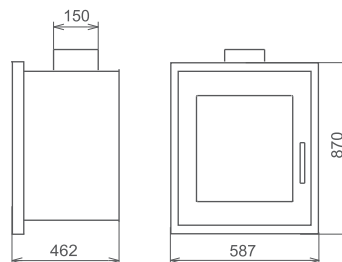


VALENCIA

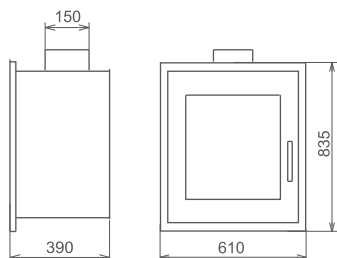
DOMINO II



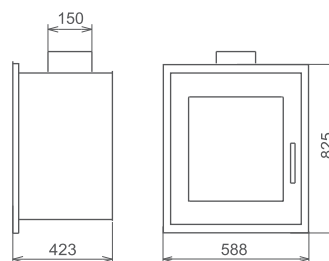
RIA III-A



ALICANTE



VALENCIA



	DOMINO II	RIA III-A	ALICANTE	VALENCIA
Weight	55 kg	94 kg	63 kg	68 kg
Regulation range	3,5 ÷ 10,5 kW	4,5 ÷ 13,5 kW	4 ÷ 12 kW	4 ÷ 12 kW
Heat capacity	98 ÷ 165 m ³	98 ÷ 200 m ³	98 ÷ 190 m ³	98 ÷ 190 m ³
Flue outlet	top	top	top	top
Fuel	wood, briquet	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	6,0 / 5,9 g/s	7,4 / 7,9 g/s	6,1 / 10 g/s	6,1 / 10 g/s
Draught at nom. heating capacity	12 Pa	13 / 10 Pa	10 Pa	10 Pa
Certificates	1	1,3	1,3,5,6,7	1,3,5,6,7

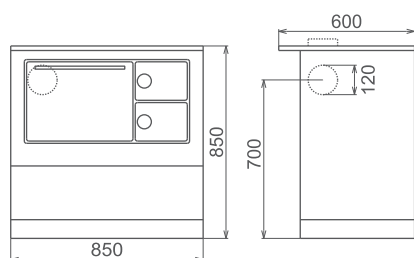


THORMA



ÖKONOM 85/FIKO De Luxe Special

ÖKONOM 85/FIKO Rational



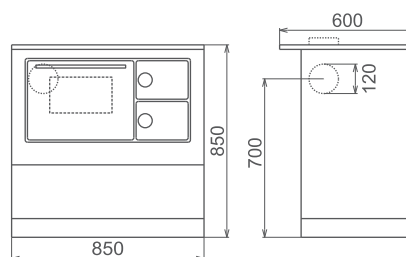
ÖKONOM 85/FIKO De Luxe



Wood tray for versions De Luxe and De Luxe Special



ÖKONOM 85/FIKO De Luxe Special



	ÖKONOM 85/ FIKO Rational	ÖKONOM 85/ FIKO De Luxe	ÖKONOM 85/ FIKO De Luxe Special
Weight	140 kg	143 kg	144 kg
Regulation range	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW	3,5 ÷ 10,5 kW
Heat capacity	82 ÷ 205 m ³	82 ÷ 205 m ³	82 ÷ 205 m ³
Flue outlet	top, back, side	top, back, side	top, back, side
Fuel	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	9,2 / 15,8 g/s	9,2 / 15,8 g/s	9,2 / 15,8 g/s
Draught at nom. heating capacity	10 / 11 Pa	10 / 11 Pa	10 / 11 Pa
Certificates	1,3,4,6,7	1,3,4,6,7	1,3,4,6,7



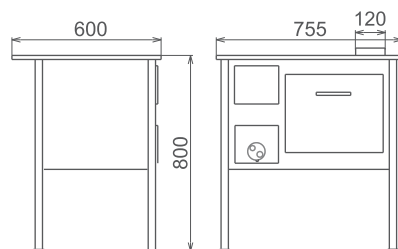
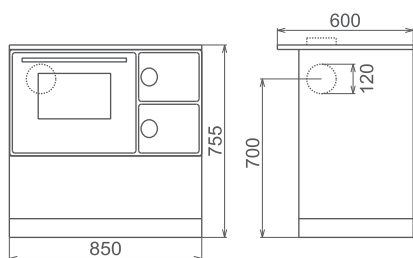
THORMA



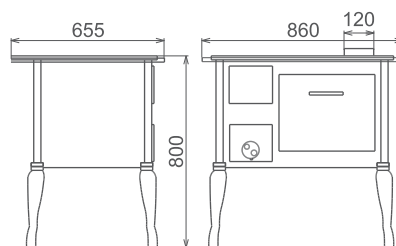
FIKO 70 Nostalgia-B

ÖKONOM 75/FIKO De Luxe

FIKO 70 Ratio



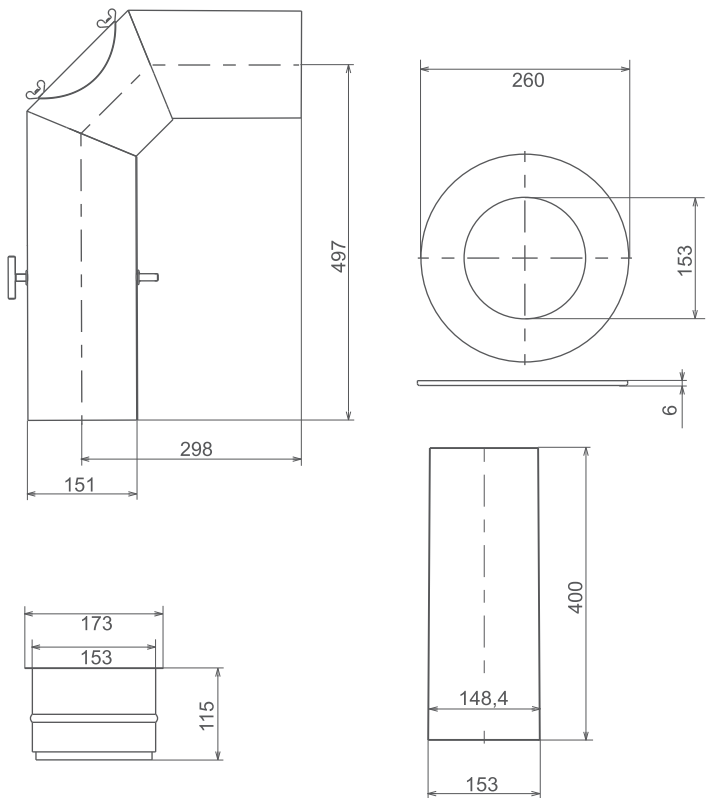
FIKO 70 Nostalgia-B



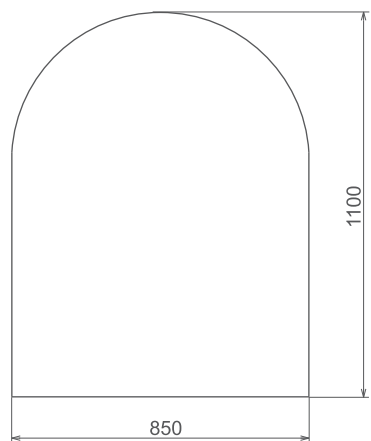
	ÖKONOM 75/ FIKO De Luxe	FIKO 70 Ratio	FIKO 70 Nostalgia-B
Weight	142kg	71 kg	74 kg
Regulation range	3,5 ÷ 10,5 kW	3,3 ÷ 10 kW	3,3 ÷ 10 kW
Heat capacity	82 ÷ 205 m ³	82 ÷ 205 m ³	82 ÷ 205 m ³
Flue outlet	top, back, side	top	top
Fuel	wood, briquet	wood, briquet	wood, briquet
Flue gas flow - wood / briquets	9,2 / 15,8 g/s	9,3 / 8,4 g/s	9,3 / 8,4 g/s
Draught at nom. heating capacity	10 / 11 Pa	12 Pa	12 Pa
Certificates	1,3,4,6,7	1	1,3,5,6,7



Steel sheet, thickness 0,6 mm, 0,8 mm and 1,3 mm, dyed with refractory water colour



SMOKE TUBES



Glass fireplace pad, thickness 6,0 mm



Fireplace accessories - poker, shovel, brush, stand, made of steel and dyed with refractory water colour



Steel wood rack with powder coating



ACCESSORIES



THORMA Výroba k.s.
Šávoľská 1
986 01 Filakovo
SLOVAKIA

Tel.: +421 47 438 12 42
Fax: +421 47 451 15 37
E-mail: info@thorma.sk

www.thorma.sk

