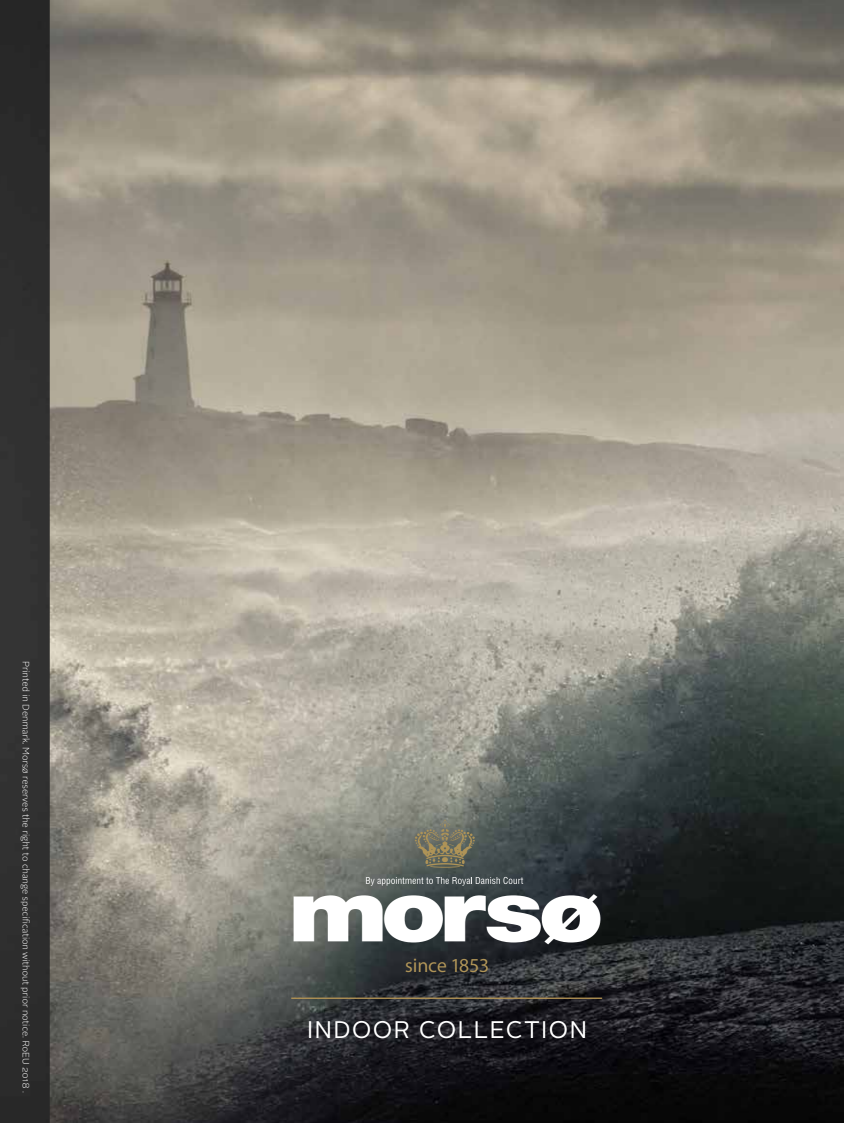
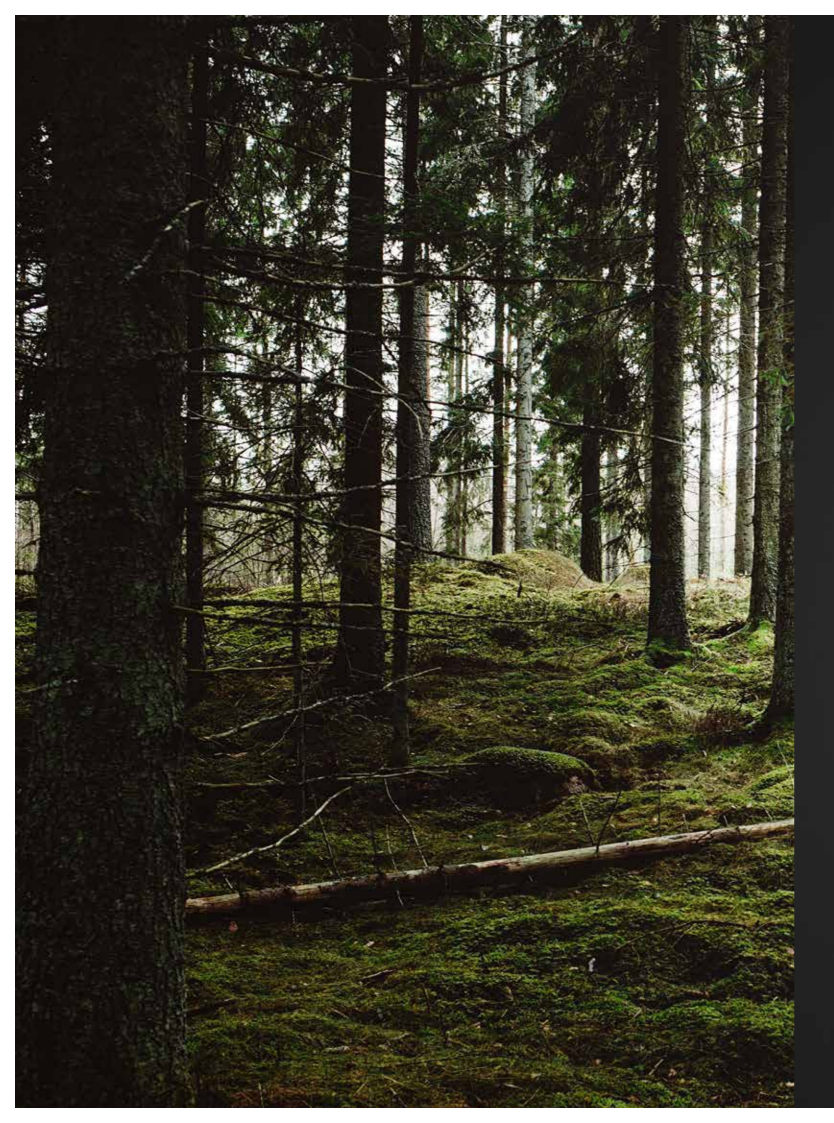
In 1853 the young N.A Christensen left his job as an accountant to start an adventure involving an iron foundry. An adventure which started in a factory building in Nykøbing Mors. Despite tough competition from the foundries in the larger cities, it would turn out that a small collection of smiths, lathe and wood workers, created an icon which managed to reach far beyond the city it was created in. An icon created through innovation, built on design, quality and of great craftsmanship, and which therefore always stand comfortably in any home whether in Denmark or abroad. An icon we all know as Morsø.



morsoe.com · #morsomoments





CONTENTS

THE TRUTH ABOUT FIRE AND FLAMES
THE WARM FEELING OF HOME
2B 8
1126
1400 SERIES
2100 SERIES
2840
3100 SERIES
3440
3640
4043
4100 SERIES
6100 SERIES
6600 SERIES
6800 SERIES
7110
7300 SERIES
7400 SERIES
764840
7800 SERIES
7900 SERIES
8100 SERIES
8259
8710
8800 SERIES
5660
S80-90
ACCESSORIES
ENVIRONMENTALLY FRIENDLY COMBUSTION



THE TRUTH ABOUT FIRE AND FLAMES

Most of us will agree that there's no smoke without fire. However, isn't there a difference between crying 'Fire!' and the sound of a softly crackling wood stove? In the daily environmental debate, we tend to react strongly to even the most logical statements. For instance, what pollutes most: heating a summer cottage with a wood-burning stove, frying bacon or lighting two candles on a cosy evening?

Most people would probably guess the stove, logically enough, since we can both see and smell the smoke.

Even if science tells us that a wood-burning stove filled with dry, certified wood only accounts for a few percent of particulate emissions in a home, and that all the rest comes from clothes, cooking, candles and various other ordinary things, it's easy to assume that a cosy stove or candles are luxuries that environmentally responsible people should avoid.

When it comes to the environment and health, the truth is often more nuanced than a Facebook post by a politician or an article by an interest group, and the only certainty is that the amount of particulates in an average home is made up of such a complex combination of things that in reality it's up to you what you choose to believe.*

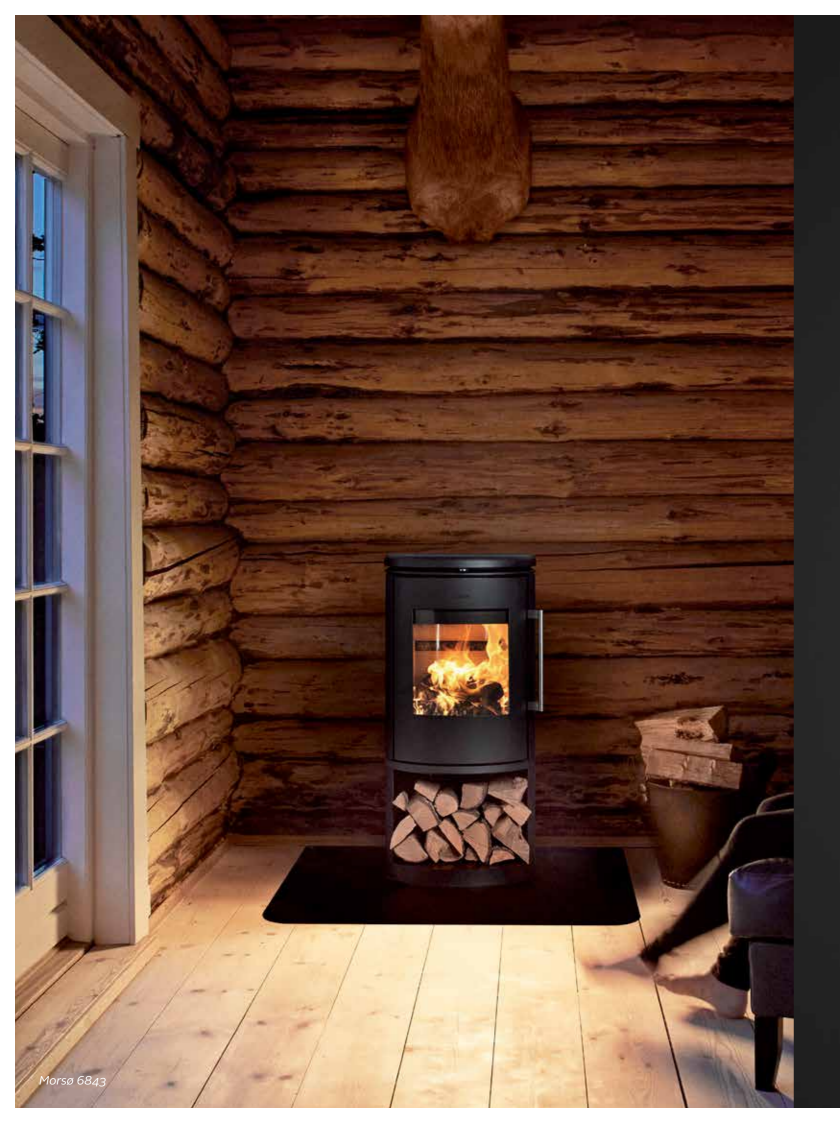
At the same time, the number of products

we use and consume every day, and the importance we attach to them, varies from person to person. This is why we as a society need the guidelines that have been developed to identify the benefits and harmful effects of various kinds of products. One such measure is EcoDesign 2022 which is a European standard that will ensure all stoves installed after 1st January 2022 will meet a minimum efficiency and maximum permitted carbon emissions. In relation to this, the UK Stove Industry Alliance has backed this Standard with the introduction of the SIA EcoDesign Ready label. This voluntary scheme aims to promote modern stoves that already meet the stringent requirements of EcoDesign 2022. Morsø currently have over 50 SIA EcoDesign Ready models, and while we don't deny there's no smoke without fire, we'd still claim that the smoke from a home with a Morsø stove is cleaner than much of the air that fans the flames of the environmental debate.

In any case we can assure you, or any other responsible and environmentally conscious person, that with both the EcoDesign 2022 and the SIA EcoReady labels in hand, you are free to browse this catalogue and pick out any one of the 50 SIA EcoReady labelled stoves from Morsø with a clean conscience.

Enjoy!

^{*} In their fine print, companies often say that they cannot be held responsible in certain cases where one of their claims does not apply. In this case, it is here to assure you that we mean exactly what we write. In Denmark, 80% of all unhealthy particulates in the open air come from abroad. The remaining 20% are thought to be a mixture of exhaust emissions from diesel cars and smoke from wood-burning stoves. However, one might wonder whether, for example, industry (and much else besides) doesn't also play a small role in producing the last 20% (?!). Humidity, wind and weather play a role too, and it is worth mentioning that firewood is considered carbon neutral, because wood binds carbon dioxide when it grows and releases the same amount again both when it burns and when it rots. Indoors, the story is just as complex, and the only thing everyone can completely agree on is that all the particulates from clothes, cooking, candles and stoves are academic if you smoke tobacco at home. Thankfully, that's up to the individual. Just as it is up to you to decide whether the heat from an eco-labelled wood-burning stove with clean wood is a plus or a minus in the overall environmental accounts.



THE WARM FEELING OF HOME

In northern Europe, a relaxed and happy home is one of the most important things in life. Well entrenched in our comfortable homes we focus around the unique Danish term, hygge, a term which so many have tried to translate, hoping to recreate it somewhere else in the world. It has never really succeeded which is due in reality to one very simple reason. The term hygge cannot be defined because

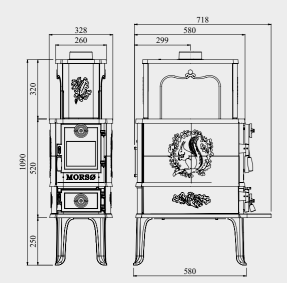
it is a sense of wellbeing. Hygge is the name of a feeling and an atmosphere which is found in the very essence of our surroundings. It can be a smell, a warmth, a light in the dark or even the calmness in a crackling fire. Even the weather which so often returns us to the shelter of our homes, is a part of the thing we call Hygge. Hygge is a name. A cosy, inviting and safe name. Hygge is your home.



Morsø 2B Classic Item-no.: 64209421



Morsø 2B Standard Item-no.: 64209821



Tested after EN 13240	€ A*
Rated output	8 kW
Draft	12 Pa
Operating output	6-10 kW
Heats up	90-150 m²
Flue exit top/rear fits	Ø 120 mm
Weight	106/63 kg
Chamber width	50 cm
Efficiency	83%
Dust	27 mg/m ³
CO	0,13%
Clearance to Combustibles	
Rear	400 mm
Sides	850 mm

Drawings with measurements on the other models in this series, you will find on www.morsoe.com

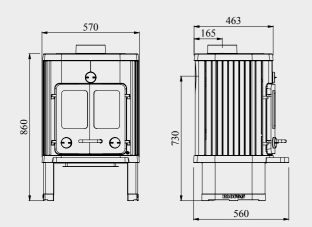




2B Classic



Morsø 1126 Item-no.: 64260621



Tested after EN 13240	A⁺
Rated output	7,8 kW
Draft	
Operating output	5-10 kW
Heats up	75-150 m²
Flue exit top/rear fits	Ø 150 mm
Weight	133 kg
Chamber width	39 cm
Efficiency	80,7%
Dust	35 mg/m³
CO	0,08%
Clearance to Combustibles	
Rear	300 mm
Sides	400 mm

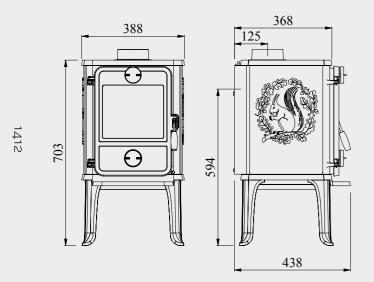




Morsø 1412 Item-no.: 64141921



Morsø 1442 Item-no.: 64145421



 Tested after EN 13240

 Rated output
 5 kW

 Draft
 12 Pa

 Operating output
 3-5 kW

 Heats up
 45 - 75 m²

 Flue exit top/rear fits
 Ø 120 mm

 Weight
 74/95 kg

 Chamber width
 31 cm

 Efficiency
 83%

 Dust
 17 mg/m³

 CO
 .0,07%

 Clearance to Combustibles
 Rear

 Rear
 .200 mm

 Sides
 .300 mm

Drawings with measurements on the other models in this series, you will find on www.morsoe.com



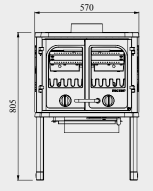


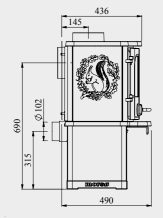


Morsø 2110 Item-no.: 64180921



Morsø 2140 Item-no.: 64214221





Tested after EN 13240	A.
Rated output	5,5 kW
Draft	12 Pa
Operating output	4-8 kW
Heats up	60-120 m ²
Flue exit top/rear fits	Ø 150 mm
Weight	119 kg
Chamber width	
Efficiency	78,3%
Dust	
CO	
Clearance to Combustibles	
Rear	200 mm
Sides	400 mm

The 2100 series is prepared for external air from the rear. Outside air kit available.

Drawings with measurements on the other models in this series, you will find on www.morsoe.com

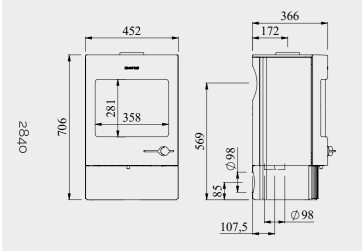


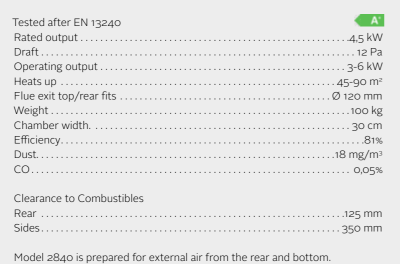
NEW



Morsø 2840 Item-no.: 64284021

Outside air kit available.







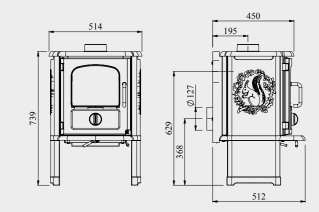




NEW Morsø 3116 Item-no.: 64312021



Morsø 3142 Item-no.: 64314921



Tested after EN 13240 Rated output .5,2 kW Draft .12 Pa Operating output 3-6 kW Heats up .45-90 m² Flue exit top/rear fits Ø 120 mm Weight .95/111 kg Chamber width .33 cm Efficiency .81% Dust .33 mg/m³ CO .0,04%	
Clearance to Combustibles Rear	

Model 3116 is prepared for external air from the rear.

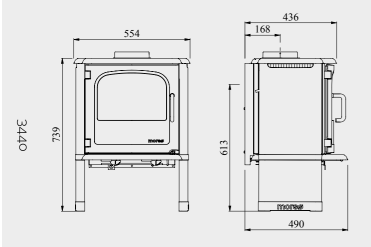
Outside air kit available.

Drawings with measurements on the other models in this series, you will find on www.morsoe.com





Morsø 3440 Item-no.: 64343521



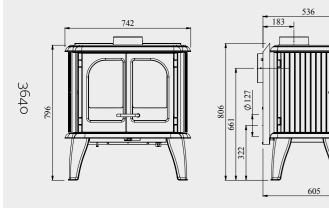
Tested offer FN 100 10	Δ*
Tested after EN 13240	^
Rated output	
Draft	12 Pa
Operating output	4-7 kW
Heats up	60-105 m²
Flue exit top/rear fits	
Weight	116 kg
Chamber width	39 cm
Efficiency	
Dust	30 mg/m³
CO	0,10%
Clearance to Combustibles	
	250 mm
Rear	-
Sides	350 mm

Drawings with measurements on the other models in this series, you will find on www.morsoe.com





Morsø 3640 Item-no.: 64364021



Tested after EN 13240	Α
Rated output	9 kW
Draft	12 Pa
Operating output	4 kW
Heats up	o m²
Flue exit top/rear fits	mm
Weight2	51 kg
Chamber width	5 cm
Efficiency7	75,6%
Dust	g/m³
CO	,07%
Clearance to Combustibles	
Rear	mm

 Rear
 200 mm

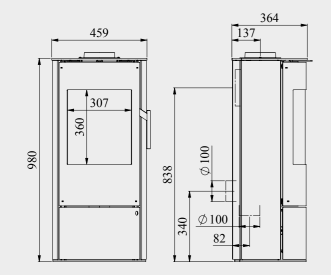
 Sides
 400 mm

Drawings with measurements on the other models in this series, you will find on www.morsoe.com





Morsø 4043 Item-no.: 65404321



Tested after EN 13240	
Rated output	
Draft	
Operating output	
Heats up45 - 90 m²	
Flue exit top/rear fits	
Weight98 kg	
Chamber width	
Efficiency	
Dust	
CO	
Clearance to Combustibles	
Rear	
Sides	
Model 4043 is prepared for external air from the rear and bottom.	

The Morsø 4043 is a unique stove that – owing to its unpretentious and functional design – is easily fitted into most homes. The height combined with the unadorned surfaces and the impressive view of the fire are very characteristic elements of this stove. Morsø 4043 has a dependable burning chamber that contributes to the stove's user-friendliness when topping up with additional firewood. This stove not only meets the strictest environmental standards, it is also equipped with a handle that will always remain cold.

Morsø 4043 Item-no.: 65404321



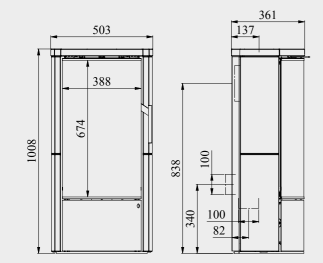
Morsø 4143 Item-no.: 64414321



Morsø 4155 White Item-no.: 64415545 - matt



Morsø 4155 Black Item-no.: 64415541 - matt



Tested after EN 13240	ı
Rated output5,2 kW	1
Draft	ĺ
Operating output	1
Heats up	
Flue exit top/rear fits	
Weight 115 kg	,
Chamber width34 cm	
Efficiency	,
Dust	}
CO	,
Clearance to Combustibles	
Rear	
Sides	

The 4100 series is prepared for external air from the rear and bottom. Drawings with measurements on the other models in this series, you will find on www.morsoe.com



The Morsø 4143, 4155 and the 4156 stoves are a well-proportioned stoves of an exceptional appearance expressed by the mirror reflection effect of its large glass door. Morsø 4155 is, at the same price, available in various glazed surface-finishes: matt, white/black. This distinguished glazed finish lends the stoves a stylish and modern appearance. Door to the log storage can be purchased.

Morsø 4155 Black Item-no.: 64415541 - matt



Morsø 6140 Item-no.: 64610121



Morsø 6141 Item-no.: 64612121



Morsø 6143 Item-no.: 64612321



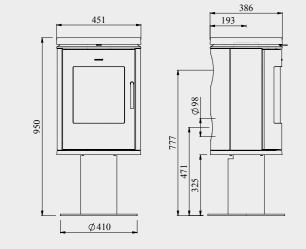
Morsø 6148 Item-no.: 64610221



Morsø 6150 Item-no.: 64612821



Morsø 6170 Item-no.: 64610721



Tested after EN 13240	A⁺
Rated output	6 kW
Draft	
Operating output	3-6 kW
Heats up	45-90 m²
Flue exit top/rear fits	Ø 120 mm
Weight	100-217 kg
Chamber width	33 cm
Efficiency	80,1%
Dust	29 mg/m ³
CO	0,03%
Clearance to Combustibles	
Rear	150 mm
Sides	400 mm

The 6100 series is prepared for external air from the rear and bottom. Outside air kit for connection through bottom available. Model 6170 and 6143 only with rear connection. Drawings with measurements on the other models in this series, you will find on www.morsoe.com







Morsø 6612 Item-no.: 64661221

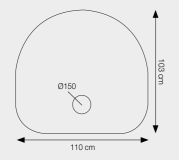


Morsø 6643 Item-no.: 64660022

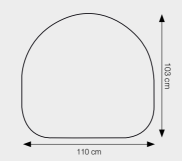


Morsø 6670 Item-no.: 64660061

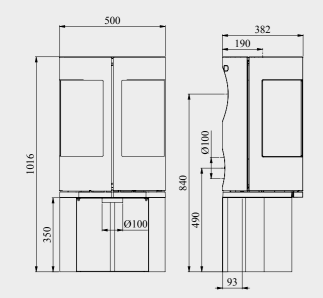
MORSØ DESIGN HEART PLATES FOR 6600



BLACK GLASS HEART PLATE WITH HOLE Item-no.: 62929000



TRANSPARENT GLASS HEART PLATE Item-no.: 62928400



Tested after EN 13240	
Rated output	
Draft	
Operating output	
Heats up	
Flue exit top/rear fits Ø 150 mm	
Weight	
Chamber width36 cm	
Efficiency	
Dust15 mg/m³	
CO	
Clearance to Combustibles	
Rear	
Sides550 mm	

The 6600 series is prepared for external air from the rear and bottom. Drawings with measurements on the other models in this series, you will find on www.morsoe.com







Morsø 6840 Item-no.: 64680921



Morsø 6843 Item-no.: 64680021

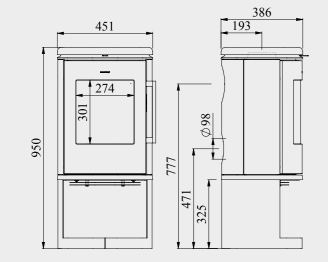


Morsø 6848 Item-no.: 64680121

Tested after EN 13240

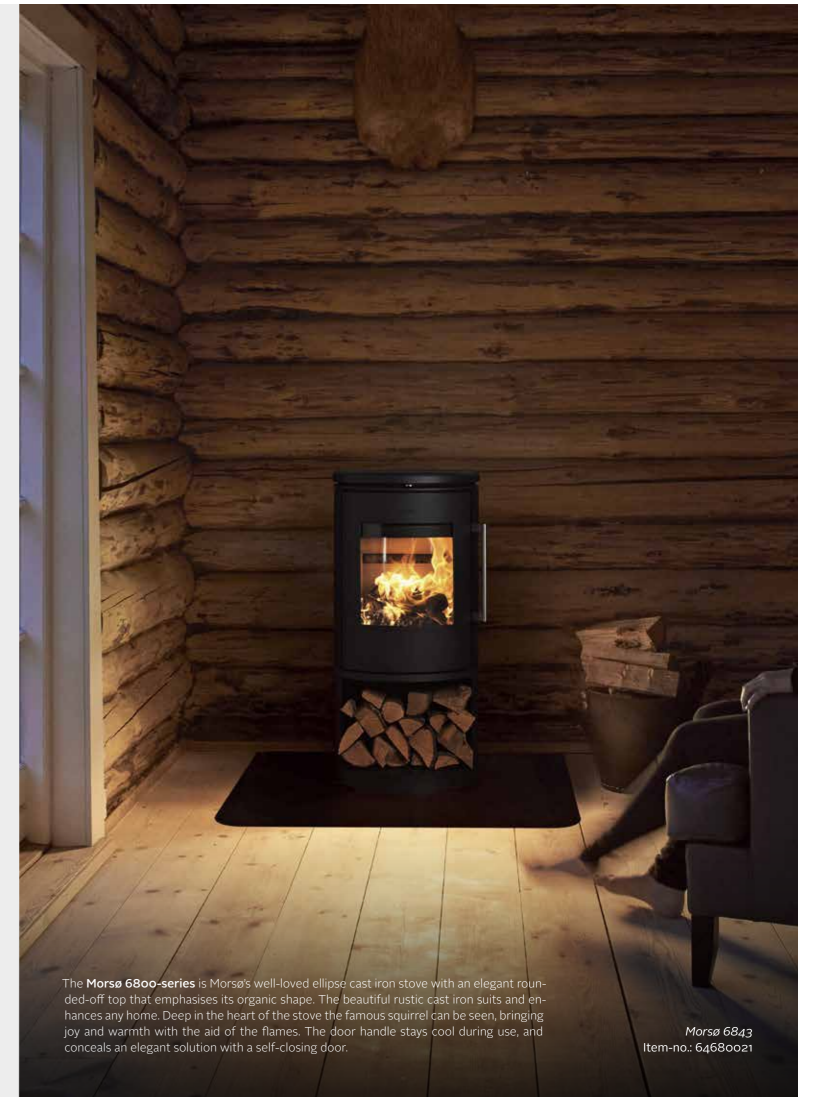


Morsø 6870 Item-no.: 64680221



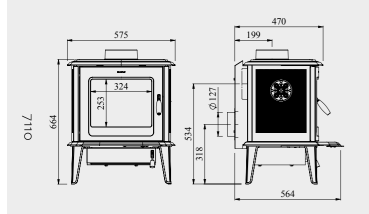
Pare and output 12 Pa
Operating output 3-6 kW
Heats up 45-90 m²
Flue exit top/rear fits Ø 120 mm
Weight 110/217 kg
Chamber width 33 cm
Efficiency 80,1%
Dust 29 mg/m³
CO 0,03%

Clearance to Combustibles
Rear 150 mm
Sides 150 mm
Sides 150 mm
The 6800 series is prepared for external air from the rear and bottom.
Outside air kit for connection through bottom available.
Model 6870 only with rear connection.
Drawings with measurements on the other models in this series, you will find on www.morsoe.com





Morsø 7110 Item-no.: 64710921



Tested after EN 13240 A Rated output 7 kW Draft 12 Pa Operating output 4-9 kW Heats up 60-135 m² Flue exit top/rear fits Ø 150 mm Weight 145 kg Chamber width 40 cm Efficiency 78% Dust 22 mg/m³	
CO	
Clearance to Combustibles Rear	

The model 7110 is prepared for external air from the rear and bottom. Air kit available.





Morsø 7340 Item-no.: 64730011



Morsø 7342 Item-no.: 64730024



Morsø 7343 mit Holzfach Item-no.: 64730022



Morsø 7349 Item-no.: 64730049

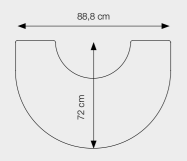


Morsø 7370 Item-no.: 64730061

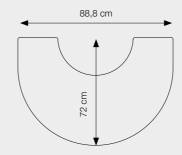


Morsø 7393 Item-no.: 64730071

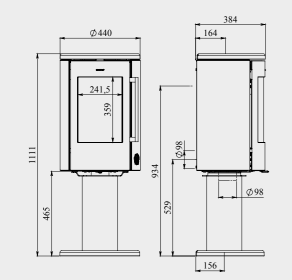
MORSØ DESIGN HEART PLATES FOR 7300

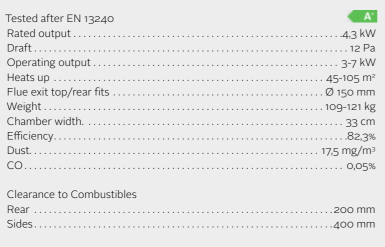


HALF-CIRCLE CUT GLASS HEART PLATE (not for model 7349) Item-no.: 62929400



HALF-CIRCLE CUT GLASS HEART PLATE (only for model 7349) Item-no.: 62928800





The 7300 series is prepared for external from the rear and bottom. Model 7370 only with rear connection.

Drawings with measurements on the other models in this series, you will find on www.morsoe.com







Morsø 7440 Item-no.: 64740011



Morsø 7442 Item-no.: 64740024



Morsø 7443 Item-no.: 64740022



Morsø 7449 Item-no.: 64740049

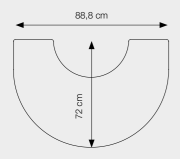


Morsø 7470 Item-no.: 64740061

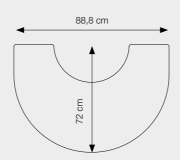


Morsø 7493 Item-no.: 64740071

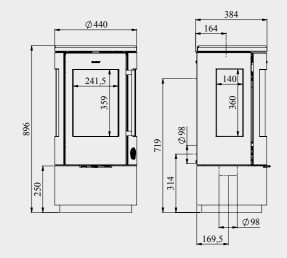
MORSØ DESIGN HEART PLATES FOR 7400

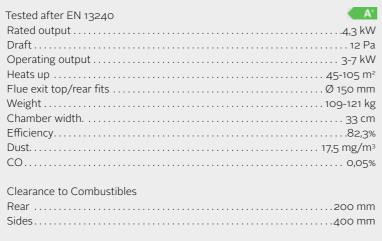


HALF-CIRCLE CUT GLASS HEART PLATE (not for model 7449) Item-no.: 62929400



HALF-CIRCLE CUT GLASS HEART PLATE (only for model 7449) Item-no.: 62928800





The 7400 series is prepared for external from the rear and bottom. Model 7470 only with rear connection.

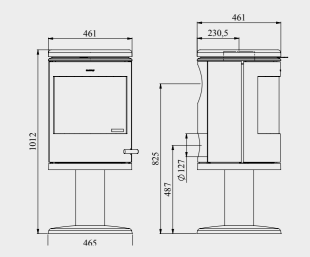
Drawings with measurements on the other models in this series, you will find on www.morsoe.com







Morsø 7648 Item-no.: 64760321



Tested after EN 13240
Rated output
Draft
Operating output
Heats up
Flue exit top/rear fits Ø 150 mm
Weight
Chamber width
Efficiency
Dust
CO
Clearance to Combustibles
Rear
Sides500 mm
The second of th

The model 7648 is prepared for external air from the rear.







Morsø 7840 Item-no.: 64790081



Morsø 7842 Item-no.: 64790018



M



Morsø 7843 Item-no.: 64790020



Morsø 7848 Item-no.: 64790088

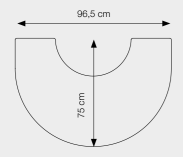


Morsø 7870 Item-no.: 64790089

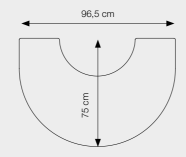


Morsø 7893 Item-no.: 64790045

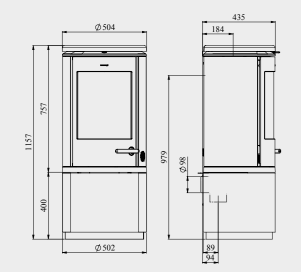
MORSØ DESIGN HEART PLATES FOR 7800



HALF-CIRCLE CUT GLASS HEART PLATE (not for model 7848) Item-no.: 62919900



HALF-CIRCLE CUT GLASS HEART PLATE (only for model 7848) Item-no.: 62928700



Tested after EN 13240 Rated output Draft Operating output Heats up Flue exit top/rear fits Weight Chamber width Efficiency	
Dust	7 mg/m³ 0,04%
Clearance to Combustibles Rear	

The 7800 series is prepared for external air from rear and bottom. Air kit available. Not possible for models 7848 and 7870. Models 7843 with drawer only connection from rear. Drawings with measurements on the other models in this series, you will find on www.morsoe.com







Morsø 7940 Item-no.: 64790011



Morsø 7942 Item-no.: 64790019



Morsø 7943 Item-no.: 64790023



Morsø 7948 Item-no.: 64790051

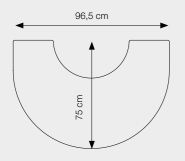


Morsø 7970 Item-no.: 64790061

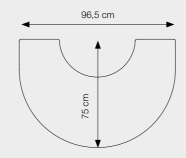


Morsø 7993 Item-no.: 64790040

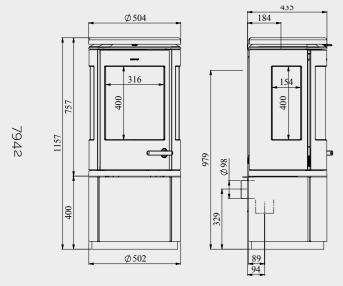
MORSØ DESIGN HEART PLATES FOR 7900



HALF-CIRCLE CUT GLASS HEART PLATE (not for model 7948) Item-no.: 62919900



HALF-CIRCLE CUT GLASS HEART PLATE (only for model 7948) Item-no.: 62928700



Tested after EN 13240	A A
Rated output	7,3 kW
Draft	12 Pa
Operating output	3-8 kW
Heats up	45-120 m²
Flue exit top/rear fits	Ø 150 mm
Weight	
Chamber width	33 cm
Efficiency	
Dust	
CO	0,04%
Clearance to Combustibles	
Rear	125 mm
Sides	700 mm

The 7900 series is prepared for external air from rear and bottom. Air kit available. Not possible for models 7948 and 7970. Models 7943 with drawer only connection from rear. Drawings with measurements on the other models in this series, you will find on www.morsoe.com





With the Morsø 7900 series, Morsø has worked with the designer Monica Ritterband to develop and create a new series of cast iron wood-burners, whose functionality and design suit any home - and of course with quality as the key. The Morsø 7900-series is an innovative design based on a modular system, that makes it possible to customise each wood-burning stove to suit individual needs, both in terms of design and functionality.

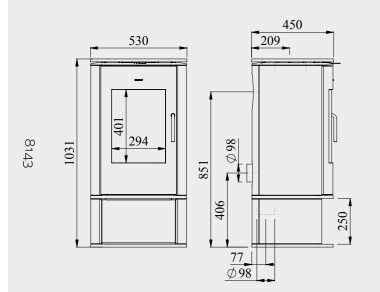
Morsø 7943 Item-no.: 64790023



Morsø 8140 Item-no.: 64810121



Morsø 8143 Item-no.: 64814221



T	Α*
Tested after EN 13240	A
Rated output	6,3 kW
Draft	12 Pa
Operating output	3-8 kW
Heats up	
Flue exit top/rear fits	Ø 150 mm
Weight	168-188 kg
Chamber width	
Efficiency	
Dust	23 mg/m³
CO	0,07%
Clearance to Combustibles	
Rear	150 mm
Sides	500 mm

The 8100 series is prepared for external air from rear and bottom. Air kit available.

Drawings with measurements on the other models in this series, you will find on www.morsoe.com

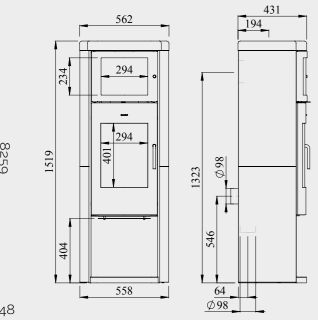


Morsø 8140 sets a new standard in stove design both in terms of functionality and aesthetics. The stove has a clean and simple design, where the combination of soft, rounded contours and simple details give the stove a light and timeless look. This guarantees you a classically beautiful stove that will last for decades, while the cast iron's raw and living structure will provide both a rustic and exclusive tone. The flexibility of working with cast iron has enabled us to design a number of details for this stove, which will warm your spirit not just your home. The stove's large glass area provides a feeling of watching an open fire. An optional outside air kit is available.

Morsø 8143 Varenr. 64814221



Morsø 8259 Item-no.: 64820339



Tested after EN 13240	
Rated output	
Draft	
Operating output	
Heats up	
Flue exit top/rear fits	
Weight	
Chamber width	
Efficiency	
Dust	
CO	
Clearance to Combustibles	
Rear 150 mm	
Sides500 mm	

The 8200 series is prepared for external air from rear and bottom.

Drawings with measurements on the other models in this series, you will find on www.morsoe.com

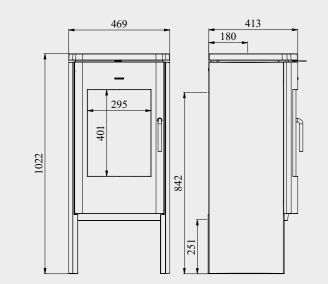


Morsø 8259 is a multi-functional solid cast iron wood-burning stove. This stove guarantees efficient heat distribution due to the combination of a large firebox, integrated heating panel and soapstone sides. The large firebox has a particularly good output and can hold large pieces of firewood. Morsø 8259 has soapstone sides and top. The exclusive soapstone material has a decorative function and excellent thermal properties. The soapstone cladding gives the stove a splendid appearance and also functions as a heat store, so that the stove gives off heat for a long time after it goes out. A wood-burning stove with soapstone cladding is especially suitable for rooms that need heating overnight.

Morsø 8259 Item-no.: 64820339



Morsø 8710 ltem-no.: 64871021



Tested after EN 13240	
Rated output	
Draft	
Operating output	
Heats up	
Flue exit top/rear fits	
Weight120 kg	
Chamber width35 cm	
Efficiency	
Dust	
CO	
Clearance to Combustibles	
Rear	
Sides500 mm	



Morsø 8710 represents the further development of the well-known Morsø 8100 range. Morsø 8710 is a radiant heater, entirely carried out in cast iron. It is unpretentious and well-planned in design, and – with only one control lever for combustion control – it is easily operated. The Morsø 8100-series' thoroughly tested combustion engineering, that is also applied here, meets even the strictest environmental standards.

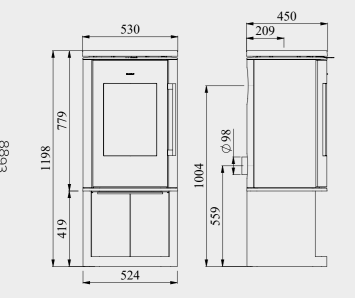
Morsø 8710 Item-no.: 64871021



Morsø 8840 Item-no.: 64880821



Morsø 8893 Item-no.: 64881221



Tested after EN 13240	
Rated output	6,3 kW
Draft	12 Pa
Operating output	3-8 kW
Heats up	45-120 m²
Flue exit top/rear fits	Ø 150 mm
Weight	190-200 kg
Chamber width	35 cm
Efficiency	81%
Dust	23 mg/m³
CO	0,07%
Clearance to Combustibles	
Rear	
Sides	500 mm
	11

The 8800 series is prepared for external air from rear and bottom. Air kit available.

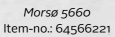
Drawings with measurements on the other models in this series, you will find on www.morsoe.com

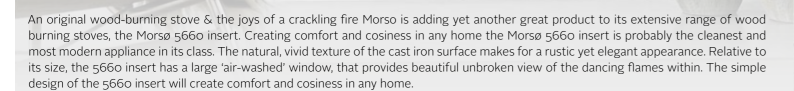


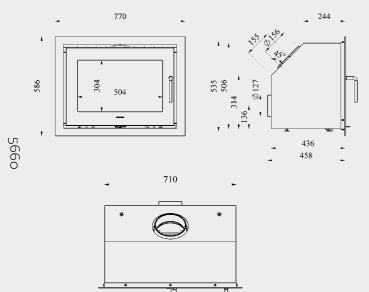
The Morsø 8800 series is one of the most powerful Morsø stoves. Tall and handsome in cast iron, this trusty source of comfort will spread warmth and comfort time and again. The solid cast iron distributes the heat efficiently, and the large firebox can heat areas up to 120 m2. Morsø's new 8800 series builds on the principles of the popular 8100 series and has been given a higher top plate. The door handle stays cool during use, and the door is self-closing and easy to operate.

Morsø 8893 Item-no.: 64881221









Tested after EN 13240	
Rated output	
Draft	
Operating output4-8 kW	1
Heats up	
Flue exit top/rear fits	
Weight	,
Chamber width	
Efficiency	,
Dust	
CO	,
Clearance to Combustibles	
Rear	
Sides	
From floor	

The model 5660 is prepared for external air from rear. Air kit available.

S80-90



Morsø S80-90 Item-no.: 65800121

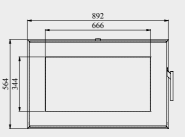


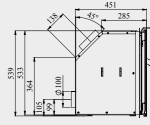


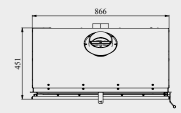
With a rectangular design in coal-black glass and a size which leaves all other in-built fireplace inserts standing, the Morsø S8o-90 is without doubt becoming a sought-after new product among Denmark's homeowners. The hinges are hidden discretely in the stove's design, while the large, soot-free glass door ensures a beautiful and uninterrupted view of the flames.

Tested after EN 13240	A
Rated output	7 kW
Draft	12 Pa
Operating output	5-9 kW
Heats up	75-135 m²
Flue exit top/rear fits	Ø 150 mm
Weight	124 kg
Chamber width	67 cm
Efficiency	76,7%
CO	0,09%
Clearance to Combustibles	









The model S80-90 is prepared for external air from rear.



₆₂₉₁₆₅₂₁ Morsø Curva Fire Tools



62917021 Morsø Loop Fire Tool Set

Morsø Loop Log Ring



62912200 Morsø Canvas Wood Carrier

62905700 Morsø Ash & Storage Bucket



62917121 Morsø Complete Fire Tools 40 cm



61753201 Morsø Cast Iron Trivet with N.A.C. Logo

61753301

Morsø Cast Iron Trivet with squirrel



Morsø Assembly & Maintenance



62917421 Morsø Ellipse Fire Tools



Recht: 62900700 / Links: 62900800

Morsø Leather Glove left/right



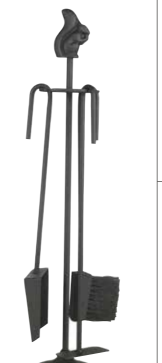
62920521 Morsø Firewood Box



61931100 Morsø Simplica Humidifier



62901200 Morsø Flue Gas Thermometer



62900221 Morsø Classic Fire Tools 69 cm



62929900 Morsø Moisture Meter



⁶²⁹¹⁷²²¹ Morsø Dustpan & Broom



62853479 Morsø Cast Iron Humidifier 2,0 L 61853079 Morsø Cast Iron Humidifier 4,5 L



62900421 Morsø Firewood Bucket 32 x 40 cm 62920421 Morsø Firewood Bucket 34 x 45 cm



⁶²⁹¹⁶³⁰⁰ Morsø Curva Log Carrier



62906821 Morsø Child Guard 110 x 110 x 70 cm



62906121 Morsø Conform Fire Tools

Morsø hearth plates

















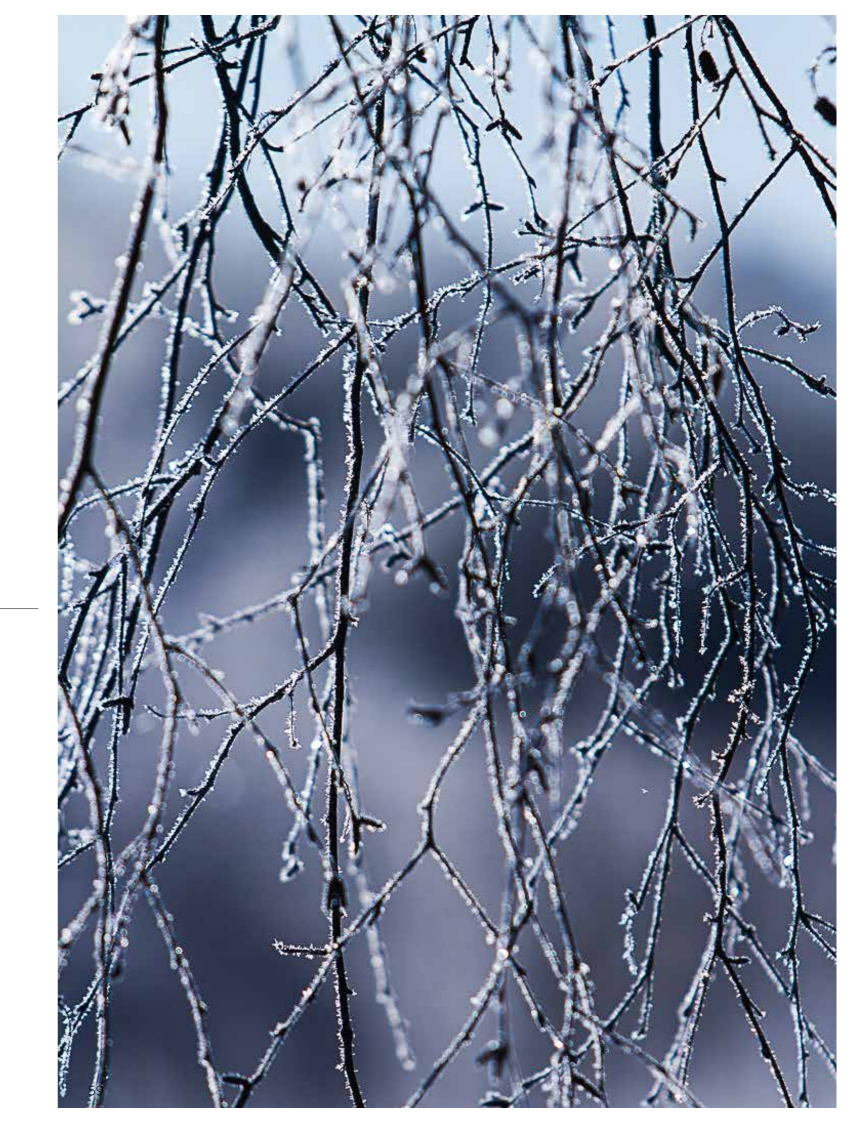












MORSØ HEARTH PLATES

MORSØ FLUE PIPES

	100 cm
100 cm	100 cm
120 cm	
	110 cm
	130 cm
. 80 cm 100 cm	
-, cm	85 cm
60 cm	
90 cm	
100 cm	

TYP	Item-no.:
GLASS HEARTH PLATE, 6 MM W/ LOGO	
Square, 100 x 100 cm	62928100
Halbkreis, 100 x 120 cm	62928200
Tropfenförmig, 110 x 130 cm	62928300
Viereckig, 80 x 100 cm	62929100
Bogenförmige vordere Kante, 85 x 110 cm	62929200
Rund, 100 x 90 cm	62929300
Silicone band for glass hearth pads, 4,5 m	79601700

	80 cm
100 cm	100 cm
100 cm	
	100 cm
110 cm	120 cm
130 cm	
	85 cm
60 cm	110 cm
7 N	
90 cm	
100 cm	

ТҮР	Item-no.:
BLACK STEEL HEARTH PLATE, 2 MM	
Rectangular, 80 x 100 cm	62901321
Square, 100 x 100 cm	62901421
Half-circle, 100 x 120 cm	62901521
Teardrop shape, 110 x 130 cm	62901621
Rectangular with arched front, 85 x 100 cm	62911721
Circle with straight rear edge, 90 x 100 cm	62917821

	2 MM STEEL PLATE Ø 120 MM IN BLACK - NOTE*	
	TYP	Item-no.:
j	Straight pipe – 25 cm	62120021
	Straight pipe – 50 cm	62120121
	Straight pipe – 75 cm	62120221
] • •••	Straight pipe – 100 cm	62120321
	*Adapter	62120521
	Bend – 90°; A: 195 mm x W: 260 mm	62120621
V	Bend – 45°; A: 185 mm x W: 200 mm	62120821
	Pipe bush – 150 mm	62120921
\exists	Pipe bush – 300 mm	62121021
	Pipe bush – for outside corner	62121421
	Pipe bush – for inside corner	62121521
	Soft bend – 90°; A: 635 mm x W: 435 mm	62121721
	Trim ring, Inside Ø 128 mm, outside Ø 205 mm	62901721
	*Note: Adapter is needed in connection with each pipe connection	
	Note: Adapter is needed in connection with each pipe connection 2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE	
—		ITEM-NO.:
\rightarrow	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE*	ITEM-NO.: 62150021
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE*	
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm	62150021
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm	62150021 62150121
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm	62150021 62150121 62150221
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm Straight pipe – 100 cm	62150021 62150121 62150221 62150321
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm Straight pipe – 100 cm *Adapter	62150021 62150121 62150221 62150321
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm Straight pipe – 100 cm *Adapter Bend – 90°; A: 225 mm x W: 265 mm	62150021 62150121 62150221 62150321 62150521
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm Straight pipe – 100 cm *Adapter Bend – 90°; A: 225 mm x W: 265 mm Soft bend – 90°; A: 635 mm x W: 435 mm	62150021 62150121 62150221 62150321 62150521 62150621
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm Straight pipe – 100 cm *Adapter Bend – 90°; A: 225 mm x W: 265 mm Soft bend – 90°; A: 635 mm x W: 435 mm Bend – 45°; A: 190 mm x W: 210 mm	62150021 62150121 62150221 62150321 62150521 62150621 62150721 62150821
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm Straight pipe – 100 cm *Adapter Bend – 90°; A: 225 mm x W: 265 mm Soft bend – 90°; A: 635 mm x W: 435 mm Bend – 45°; A: 190 mm x W: 210 mm Pipe bush – 150 mm	62150021 62150121 62150221 62150321 62150521 62150621 62150721 62150821
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm Straight pipe – 100 cm *Adapter Bend – 90°; A: 225 mm x W: 265 mm Soft bend – 90°; A: 635 mm x W: 435 mm Bend – 45°; A: 190 mm x W: 210 mm Pipe bush – 150 mm Pipe bush – 300 mm	62150021 62150121 62150221 62150321 62150521 62150621 62150721 62150821 62150921 62151021
	2 MM STEEL PLATE Ø 150 MM IN BLACK - NOTE* TYP Straight pipe – 25 cm Straight pipe – 50 cm Straight pipe – 75 cm Straight pipe – 100 cm *Adapter Bend – 90°; A: 225 mm x W: 265 mm Soft bend – 90°; A: 635 mm x W: 435 mm Bend – 45°; A: 190 mm x W: 210 mm Pipe bush – 150 mm Pipe bush – 300 mm Pipe bush – for outside corner	62150021 62150121 62150221 62150321 62150521 62150621 62150721 62150821 62150921 62151021 62151021

^{*}Note: Adapter is needed in connection with each pipe connection

ENVIRONMENTALLY FRIENDLY COMBUSTION

Environmentally-friendly flue gases

Warm convection air

Radiation heat

Venting, rear or top flue outlets

Airwash for clean glass

Heated tertiary air

Duct for preheating combustion air

Duct for heating convection air

Optional: Outside air intake

Internal insulation (vermiculite)

Convection air air

Ash drawer

The cross-section of the stove shown above outlines the stove's combustion and convection airflow system. Cold air is drawn into the stove and heated as its passes through the cast iron channels (the heated air washes the glass keeping it clean, clear and free from soot). The hot air also provides perfectly heated combustion air (in addition the heated tertiary air aids secondary combustion of any smoke and gasses, increasing efficiency and reducing the environmental impact).

