





8643

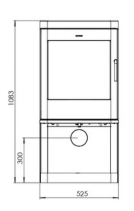
The new in-house designed Morsø 8643 will spread warmth time and again. Although its size, 8100-series, this trusty source of comfort will provides a feeling of watching an open fire.

be one of the most powerful Morsø stoves the Morsø 8643 appears light and timeless with ever. With a high performance output and a log its clean and simple design. This guarantees length of 42 cm, combined with the sublime you a classic and beautiful stove that will last combustion technique from the 6100- and for decades. The stoves very large glass area



Morsø 8643

Morsø 8643





EN 13240 approved and Ecodesign2022 compliant.

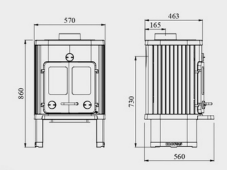
Rated	out	рι	ıt																											.8,9 1	W	
Log le	ngth	h.																												. 38	cm	
Weigh																																
Efficie	ncy	ne	et,	/g	rc	05	S:																				75	1%	1	68,2	5%	
12 mn	he:	ar	th	C	or	n	pl	ia	nt																							
Flue o	utle	t,	re	aı	a	n	d	to	p	0	p	ot	io	n	İ	nt	e	rn	a	10	ð.									150 n	nm	
Clear	ance	e t	0	C	or	n	bι	ıs	ti	ы	le	s																				
Тор.		•																					,				,			500 n	nm	
Sides																							,		,				.4	600 m	ım	
Rear.																																

Outside Air Kit available.

1126



Morsø 1126 Item-no.: 64260621



Tested after EN 13240	A*
Rated output	7,8 kW
Draft	12 Pa
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/m ³
CO	0,08%
Clearance to Combustibles	
Rear	300 mm
Sides	400 mm





3100 BADGER SERIES

The Morsø 3100 series incorporates the best from the classic Morsø design, but takes advantage of the latest combustion principles.

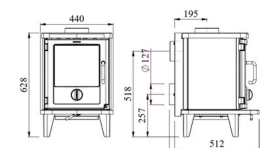
and clean the stove. It is manufactured using the latest combustion principles with tertiary air supply and meet the most stringent environmental

Efficient and environmentally friendly multi-fuel stoves The Morsø 3112 is equipped with riddling or approved smokeless fuel and is su grate and ashpan, making it easy to remove ash heating areas of up to 75 cubic metres.

and clean the stove. It is manufactured using the latest combustion principles with tertiary air supply and meet the most stringent environmental requirements. It can be fired with wood, briquettes or approved smokeless fuel and is suitable for heating areas of up to 75 cubic metres.



Morsø 3116 Item-no.: 64311821



Morsø 3116

EN 13240 and Ecodesign2022 compliant.

Rated output				,							i						i,			i				. 5 kW
Log length				,											,									32 cm
Weight				,	,		,													.0)4	,5	-10	09,5 kg
Efficiency net, 12 mm hearth						٠								٠	٠	٠							81	/73,7%
Flue outlet, re	ar and	to	D	O	ot	io	n	ir	nte	er	n	al	ø.										1	25 mm

Clearance to Combustibles

Top	 	 oo mm
Soft Furniture.		 oo mm

Optional outside air kit available. (to use stove as woodburner only)



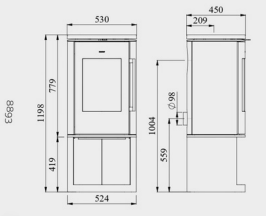
8800 SERIES



Morsø 8840 Item-no.: 64880821



Morsø 8893 Item-no.: 64881221



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	 190-200 kg
Chamber width	 35 cm
Efficiency	 81%
Dust	 23 mg/m ³
co	

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.





meet the exacting standards of today's contemporary integration af steel and cast main philosophy behind the design, with system to allow you perfect viewing of the

The Morsø Ø4 has been produced to environmental impact. The Ø4 captures the



Morsø Ø4 Item-no.: 63000121

379 401 488 431

Morsø Ø4

EN 13240 and Ed	ode	sign	12	02	2	CC	on	np	oli	ar	nt.								<		A۴	
Rated output							ı		į,		3					,				.5	kW	
Log length																		,		28	cm	
Weight																						
Efficiency net/gr 12 mm hearth co	oss:.																					
Flue outlet, rear	and t	top	o	otio	on	i	nt	er	'n	al	Ø	1.							. 12	25 r	nm	
Clearance to Co																						
Top																			.50	00 1	nm	
Sides																						
Rear																			.65	10	nm	
Soft Furniture																						

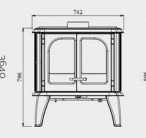
Optional outside air kit.

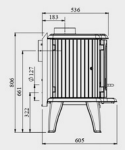


3640



Morsø 3640 Item-no.: 64364021





Tested after EN 132	240																	8	- /	١
Rated output		٠.,				 				 		 		 		 			9 k	V
Draft						 				 	ò		×						12 F	5
Operating output.						 				 	ė,					 	. (6-1	4 K	V
Heats up						 				 			÷			 10	00	-2	o r	n
Flue exit top/rear t	fits .					 						٠.	÷			 . (Ø	150	m	m
Weight					 	 				 		٠.				 		. 2	51 l	Kξ
Chamber width					 	 				 		٠.				 		59	5 C	m
Efficiency				ů.		 				 						 			75,6	59
Dust			d.			 	٠.										36	m	g/r	n
co						 		 		 				 		 		0	0,07	19

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







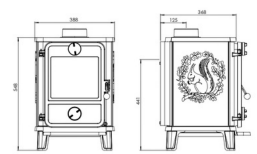
Retaining the well-known Morsø details and straightforward operation, Morsø 1010 is a well known member of the family of small classic Morsø stoves. Naturally, the delightful atmosphere, that many of

from past campfires, will be provided by the large glass area. Morsø 1010 is carried out entirely in sturdy cast iron – the best imaginable material for woodburning stoves. Combustionwise, Morsø 1010 meets the strictest Danish environmental standards.



Morsø 1010 Item-no.: 64101121

Morsø 1010



EN 13240 and Ecodesign2022 compliant

Weight
Efficiency net/gross:
12 mm hearth compliant
Flue outlet, rear and top option internal ø 125 mm
Clearance to Combustibles
Top
Sides
Rear







FEATURES

Convection system
Pre-heated combution air
Pre-heated secondary air supply
Ash can
Airwash system
Tertiary air
Riddling grate system
Removable handle
Cast iron finish
Fuel: Wood



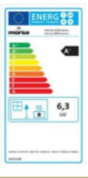
GENERAL DATA

Energy	Efficiency	Rated		A+
Output	(kw)			6,3
Operati	ng Output	(kw)		3-8
Heats (m2)	45	-	120
Chambe	er Width (c	m)		35

INSTALLATION DATA

Height	(mm)	1031
Width	(mm)	530
Dept ((mm)	450
Flue out	tlet top	Ø 150
Flue out	let rear	Ø 150
Weight ((kg)	152

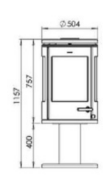
Rear	(mm)	200
Sides	(mm)	500





FEATURES

Convection system
Pre-heated combution air
Pre-heated secondary air supply
Ash Can
Airwash system
Tertiary Air
Fuel: Wood





GENERAL DATA

Energy Efficiency Rated	A
Output (kw)	7,3
Heats (m2)	45 - 120
Chamber Width (cm)	33

INSTALLATION DATA

Height (mm)	1157
Width (mm)	
Dept (mm)	437
Flue outlet top	Ø 150
Flue outlet rear	Ø 150
Weight (kg)	156

CLEARANCE TO COMBUSTIBLES

Rear (mm)	200
Sides (mm)	700





Excludes Installation

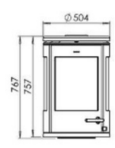
FEATURES

Convection system
Pre-heated combution air
Pre-heated secondary air supply
Ash Can
Airwash system
Tertiary Air
Fuel: Wood

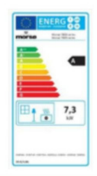
GENERAL DATA

chergy chiciency rated	Α
Output (kw)	7,3
Operating Output (kw)	3-8
Heats (m2)	.45 - 120
Chamber Width	
(cm)33	
INSTALLATION DATA	
Height (mm)	767
Width (mm)	504
Dept (mm)	464
Flue outlet top	Ø 150
Flue outlet rear	Ø 150
Moight (kg)	140

Rear (mm)	125
Sides (mm)	700



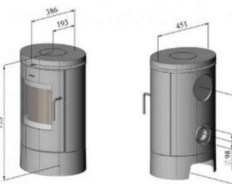






FEATURES

Convection system
Pre-heated combution air
Ash Can
Airwash system
Tertiary Air
Fuel: Wood



GENERAL DATA

Energy Efficiency Rated	A+
Output (kw)	5,9
Operating Output (kw)	3 - 6
Heats (m2)	45 - 90
Chamber Width (cm)	30

INSTALLATION DATA

Height (mm)	753
Width (mm)	451
Dept (mm)	386
Flue outlet top	ð 125
Flue outlet rear	Ø 125
Weight (kg)	.100

CLEARANCE TO COMBUSTIBLES

Rear	(mm)200
Sides	(mm)400





Exludes Installation

FEATURES

Convection system
Pre-heated combution air
Ash Can
Airwash system
Tertiary Air
Fuel: Wood

GENERAL DATA

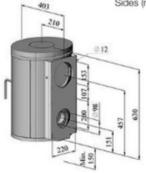
Energy Efficiency Rated	A+
Output (kw)	5,9
Operating Output (kw)	3-6
Heats (m2)	45 - 90
Chamber Width (cm)	30

INSTALLATION DATA

Height (mm)	630
Width (mm)	451
Dept (mm)	403
Flue outlet topØ	
Flue outlet rearØ	120
Weight (kg)	100

Rear (mm)	 150
Sides (mm)	 400



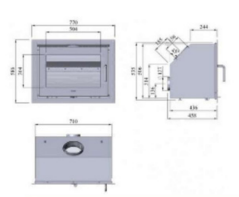






FEATURES

Convection system
Pre-heated combution air
Ash Can
Airwash system
Tertiary Air
Riddling grate system
Removable handle
Fuel: Wood



GENERAL DATA

Energy Efficiency Rated	A+
Output (kw)	7,3
Operating Output (kw)	4-8
Heats (m2)	.60 - 120
Chamber Width (cm)	58

INSTALLATION DATA

Height (mm)	586
Width (mm)	770
Dept (mm)	436
Flue outlet top	Ø 150
Flue outlet rear	Ø 150
Weight (kg)	125

CLEARANCE TO COMBUSTIBLES

	(mm)100
Sides	(mm)400





Excludes Installation

FEATURES

Radiant Heat
Pre-heated combustion air
Pre-heated secondary air supply
Ash Can
Riddling grate system
Fuel: Multifuel

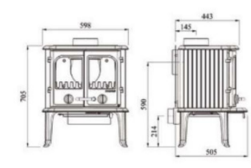
GENERAL DATA

Energy Efficiency Rated	A
Output (kw)	
Operating Output (kw)	
Heats (m2)60	
Chamber Width (cm)	40

INSTALLATION DATA

Height (mm)	.705
Width (mm)	598
Dept (mm)	.505
Flue outlet topØ	150
Flue outlet rearØ	150
Weight (kg)	120

Rear	(mm)200	
Sides	(mm)550	

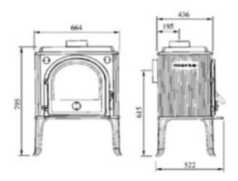






FEATURES

Radiant Heat
Airwash system
Riddling grate system
Primary air supply
Secondary air supply
Fuel: Multifuel



GENERAL DATA

Energy Efficiency Rated	A+
Output (kw)	10,6
Operating Output (kw)	7 - 11
Heats (m2)	100 - 165

INSTALLATION DATA

Height (mm)	795
Width (mm)	664
Dept (mm)	
Flue outlet topØ	150
Flue outlet rearØ	150
Weight (kg)	.135

CLEARANCE TO COMBUSTIBLES

	PECANONIC
Rear (mm)	200
Sides (mm)	600





Excludes Installation

FEATURES

Radiant Heat
Ash Can
Airwash system
Riddling grate system
Primary air supply
Secondary air supply
Fuel: Multifuel



GENERAL DATA

nergy Efficiency Rated	A+
Output (kw)	
Operating Output (kw)	3 - 5
Heats (m2)	45 - 75
Chamber Width (cm)	28

INSTALLATION DATA

Height (mm)	703
Width (mm)	
Dept (mm)	438
Flue outlet top	Ø 125
Flue outlet rear	
Weight (kg)	70

Rear (mm)	200	
Sides (mm)	600	

