OCTOBER 2011

HEAT, LIFE AND ATMOSPHERE

A real fire is a beautiful and romantic source of heat which creates a warm, cosy atmosphere. There is nothing quite like settling down and watching the flames flickering in the stove as a comfortable warmth spreads throughout the room. A real wood burning stove is an integral part of a home, and provides a wonderful focal point for the entire family during the colder months of the year.



THE ART OF DANISH ENGINEERING









CAREFULLY DESIGNED FOR WARMTH

Westfire designs stoves with great care and attention to detail. A wood burning stove must complement the home in which it is installed since it will outlast both the furniture and the décor. Westfire has therefore developed a future-proof design characterised by simplicity, timelessness and contemporary technology.

Using a wood burning stove to heat your home is a natural process which does not contribute to the greenhouse effect. Westfire's stoves make effective use of thermal energy and are very environmentally friendly.

friendly.

A stove brings the family closer – all members, young and old, can work together to split logs, bring in firewood and feed the fire. And the whole family can enjoy the great indoor climate and the natural heat produced by a wood burning stove.



THE ART OF DANISH ENGINEERING WESTFIRE 2011 / WWW.WESTFIRE.DK







WESTFIRE 2011 / WWW.WESTFIRE.DK

THE ART OF DANISH ENGINEERING







WESTFIRE 2011 / WWW.WESTFIRE.DK

THE ART OF DANISH ENGINEERING

WESTFIRE 2011 / WWW.WESTFIRE.DK











QUALITY STOVESIN LINE WITH THE LATEST TECHNOLOGY

Westfire has developed a complete range of wood burning stoves, flue pipes, chimneys and accessories recognisable by their clean lines. All Westfire's products are manufactured in accordance with the finest traditions of craftsmanship. The stoves incorporate the latest combustion technology, which ensures economical and clean combustion. Westfire's stoves are available with top or back flue outlets, making them suitable for new and older buildings alike.

THE ART OF DANISH ENGINEERING WESTFIRE 2011 / WWW.WESTFIRE.DK









BEAUTIFUL SOLUTIONS THAT **WORK**

Westfire is a tried-and-tested concept, with attention paid to every detail. We have many years' experience in the development of exciting and functional solutions for the home. We offer both hearth plates and chimneys to complement our range of stunning wood burning stoves, making it easy to create a stylish and exclusive look in your home.







018







WESTFIRE 2011 / WWW.WESTFIRE.DK





WESTFIRE 2011 / WWW.WESTFIRE.DK





STUNNING **DESIGN** AND A COMFORTABLE CLIMATE

Westfire manufactures a range of highly functional wood burning stoves that meet the most stringent requirements for environmentally friendly combustion. Convection stoves heat the air and spread it evenly throughout the room. At Westfire, you can choose the stove that best matches your requirements. Whatever your choice of Westfire stove, you are guaranteed an efficient and economical source of heat.

THE ART OF DANISH ENGINEERING WESTFIRE 2011 / WWW.WESTFIRE.DK









ECONOMIC ADVANTAGES

Using wood to heat your home can yield huge savings, and it is often possible to recoup the investment in a new wood burning stove over a very short period of time. It is important to choose the right size of stove, and to position it correctly within the house, in order to obtain the greatest possible benefit from the heat which is emitted. Westfire has developed many different types of wood burning stoves, all available in different sizes with a range of options. Which, of course, means that you will get the most advantageous solution, whatever your requirements.





WESTFIRE **HEARTH PLATES**

	STANDARD PLATE SMALL 85 75	STANDARD PLATE MEDIUM	STANDARD PLATE BIG	TEARDROP SHAPED PLATE	TEARDROP SHAPED PLATE	TRUNCATED PLATE	90 90	RECTANGULAR PLATE
WF STEEL PLATES 2 mm			Product no. 5015	Product no. 5011				
WF SLATE PLATES 20 mm		Product no. 5007 (G)	Product no. 5005 (G)	Product no. 5001 (G)				
WF GLASS PLATES 12 mm Hardened glass		Product no. p19	Product no. p6		Product no. p15	Product no. p14	Product no. p13	Product no. p18
WF GLASS PLATES 6 mm Hardened glass	Product no. p16		Product no. p6	Product no. p11	Product no. p15	Product no. p14	Product no. p13	

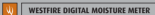
WESTFIRE FLUE PIPE SETS

All flue pipes from Westfire are made of 2 mm high-grade steel and are available with a black or grey lacquered finish.

All flue pipe sets are supplied with a short wall sleeve and one rosette (decorative ring). Internal pipe diameter: 150 mm.

	PRODUCT NUMBER	DESCRIPTION	STANDARD DIMENSIONS		
700	9005 (G)	Flue pipe set 2 x 45°	700 x 500 mm		
500	9101 (G)	Flue pipe set 90°	700 x 500 mm		
500	9103 (G)	90° soft bend flue pipe	700 x 500 mm		









WESTFIRE FLUE PIPES

No.	Product no.	Description Standa	rd dimensions
1	9002 (G)	Flue pipe, 45° elbow	26 x 31 cm
3	9003 (G)	Flue pipe, 45° elbow, short	14 x 14 cm
	9015 (G)	Flue pipe extension	15 cm
4	9025 (G)	Flue pipe extension	25 cm
5	9033 (G)	Flue pipe extension	33 cm
6	9050 (G)	Flue pipe extension	50 cm
7	9100 (G)	Flue pipe extension	100 cm
8	9110	Wall sleeve, short	10 cm
9	9111	Wall sleeve, long	29 cm
10	9113 (G)	Rosette	-
11	9114	Flue damper	_
12	9100	Connector piece	_
13	0090 (G)	0–90° swivel elbow	_
	9113(G)	Rosette 45 gr.	_
	9100	Flue pipe extension w/door	100 cm
	9050	Flue pipe extension/adjustable	50 cm
	9100S(G)	Starter pipe	100 cm
	9010 (G)	Starter pipe	10 cm





Westfire's sectional chimneys are CE approved (minimum distance to combustible materials 25 mm).

(G) = Grey



030

WESTFIRE 2011 / WWW.WESTFIRE.DK

TECHNICAL DATA

W	TESTED OUTPUT	неібнт/width/depth	WEIGHT	RECOMMENDED AREA	LOADING DOOR (LOG LENGTH)	HEIGHT TO CENTRE OF REAR OUTLET	DISTANCE FROM REAR TO CENTRE OF TOP OUTLET	TESTING CE SINTEF EN DEFRA	DISTANCE COMBUSTIBLE REAR*	DISTANCE COMBU- STIBLE SIDES**	HEIGHT TO CENTER OF CLOSED CUMBUSTION INTAKE
WESTFIRE.UNIQ.5	4,7 kW	80 cm/50 cm/38.5 cm	76 kg	30-100 m ²	37 cm	-	13 cm	0 0	17,5 cm	25 cm	
WESTFIRE.UNIQ.15	5 kW	107 cm/44 cm/43 cm	110 kg	30-100 m ²	30 cm	96 cm	15,5 cm	0000	15 cm	35 cm	11 cm
WESTFIRE.UNIQ.16	5 kW	112 cm/44 cm/44 cm	116 kg	30-100 m ²	30 cm	96 cm	18 cm	0000	15 cm	35 cm	11 cm
WESTFIRE.UNIQ.17	5 kW	75 cm/50 cm/37 cm	84 kg	30-100 m ²	30 cm	60,5 cm	13,5 cm	0000	17,5 cm	35 cm	
WESTFIRE.UNIQ.18	5 kW	95 cm/50 cm/37 cm	92 kg	30-100 m ²	30 cm	80,5 cm	13,5 cm	0000	17,5 cm	35 cm	21 cm
WESTFIRE.UNIQ.19	5 kW	95 cm/50 cm/37 cm	100 kg	30-100 m ²	30 cm	80,5 cm	13,5 cm	0000	17,5 cm	35 cm	21 cm
WESTFIRE.UNIQ.20	5 kW	135 cm/44 cm/44 cm	128 kg	30-100 m ²	30 cm	96 cm	18 cm	0000	15 cm	35 cm	11 cm
WESTFIRE.UNIQ.21	5 kW	80 cm/44 cm/43 cm	81 kg	30-100 m ²	30 cm	68 cm	15,5 cm	0000	17,5 cm	30 cm	9 cm
WESTFIRE.UNIQ.21 WALL-MOUNTED	5 kW	73 cm/44 cm/43 cm	81 kg	30-100 m ²	30 cm	>68 cm	15,5 cm	0000	17,5 cm	30 cm	<7,5 cm
WESTFIRE.UNIQ.21 WITH PEDESTAL	5 kW	114 cm/44 cm/43 cm	91 kg	30-100 m ²	30 cm	102 cm	15,5 cm	0000	17,5 cm	30 cm	49 cm
WESTFIRE.UNIQ.23 ON 300 MM LEGS	6,1 kW	85 cm/55 cm/38 cm	92 kg	40-110 m ²	40 cm	74,5 cm	13,5 cm	0000	20 cm	35 cm	37 cm
WESTFIRE.UNIQ.23 ON 100 MM LEGS	6,1 kW	65 cm/55 cm/38 cm	92 kg	40-110 m²	40 cm	54,5 cm	13,5 cm	0000	20 cm	35 cm	17 cm
WESTFIRE.UNIQ.23 ON 50 MM LEGS	6,1 kW	60 cm/55 cm/38 cm	92 kg	40-110 m ²	40 cm	49,5 cm	13,5 cm	0000	20 cm	35 cm	12 cm
WESTFIRE.UNIQ.23 WITH PEDESTAL	6,1 kW	105 cm/55 cm/38 cm	112 kg	40-110 m ²	40 cm	94,5 cm	13,5 cm	0000	20 cm	35 cm	57 cm
WESTFIRE.UNIQ.23 WITH PEDESTAL WITH SIDE GLASS	6,1 kW	105 cm/55 cm/38 cm (Pedestal 3: H. 85 cm)	112 kg	40-110 m²	40 cm	94,5 cm (69,5 cm)	13,5 cm	0000	20 cm	45 cm	57 cm (37 cm)
WESTFIRE.UNIQ.23 INSERT	6,1 kW	H. 66 cm/B. 67 cm Building in dimensions: H/B/D: 60 x 61 x 37,5 cm	92 kg	40-110 m ²	40 cm	-	13,5 cm	0000	20 cm	35 cm	10 cm
WESTFIRE.UNIQ.26	4,4 kW	100 cm/46,5 cm/43,5 cm	105 kg	30-100 m ²	30 cm	89,5 cm	15,6 cm	0000	10 cm	30 cm	11 cm
WESTFIRE.UNIQ.27	4,4 kW	105 cm/47 cm/47 cm	110 kg	30-100 m ²	30 cm	89,5 cm	19,2 cm	0000	10 cm	30 cm	11 cm
WESTFIRE.UNIQ.28	4,4 kW	135 cm/47 cm/47 cm	120 kg	30-100 m ²	30 cm	89,5 cm	19,2 cm	0000	10 cm	30 cm	11 cm
WESTFIRE.UNIQ.32 INSERT (NARROW FRAME)	5,9 kW	H. 61 cm/B. 88 cm Building in dimensions: H/B/D: 55,5 x 81 x 40,5 cm	110 kg	50-150 m ²	65 cm	-	15 cm	0000	20 cm	15 cm	
WESTFIRE.UNIQ.32 INSERT (WIDE FRAME)	5,9 kW	H. 57 cm/B. 100 cm Building in dimensions: H/B/D: 55,5 x 81 x 38 cm	110 kg	50-150 m ²	65 cm	-	15 cm	0000	20 cm	15 cm	
WESTFIRE.UNIQ.32 WITH PEDESTAL	5,9 kW	102 cm/100 cm/41 cm	135 kg	50-150 m ²	65 cm	86,5 cm	15 cm	0000	20 cm	15 cm	
WESTFIRE.ONE	4,9 kW	57 cm/41 cm/41 cm	80 kg	30-100 m ²	30 cm	45,5 cm	12 cm	0 00	45 cm	65 cm	17,4 cm
WESTFIRE.ONE WITH PEDESTAL	4,9 kW	85 cm/41 cm/41 cm	110 kg	30-100 m ²	30 cm	73,5 cm	12 cm	0 00	45 cm	65 cm	45,4 cm
WESTFIRE.TWO	7,1 kW	57 cm/56cm/41cm	100 kg	50-150 m ²	42 cm	45,5 cm	12 cm	0 00	45 cm	60 cm	17,4 cm
WESTFIRE.TWO WITH PEDESTAL	7,1 kW	85cm/56cm/41cm	135 kg	50-150 m ²	42 cm	73,5 cm	12 cm	0 00	45 cm	60 cm	45,4 cm

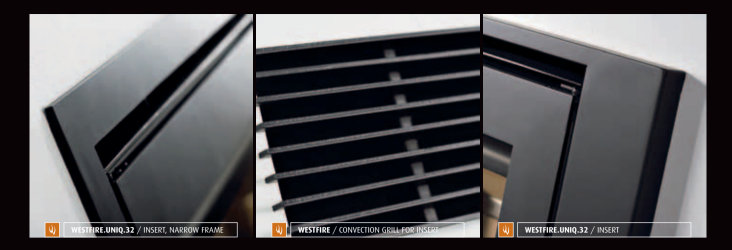
Flue outlet – top and rear – suitable for Westfire flue pipes with an external diameter of 154 mm (internal diameter 150 mm).

*Distance behind stove and next to stove applies only to combustible materials.

There are no distance requirements for non-combustible materials (e.g. brickwork).



Westfire combustion chambers are very efficient and designed to burn cleanly. Stoves displaying the tick logo are approved for burning wood in a smoke control area, special note should be taken to the manufacturer's instructions on burning stoves in a smoke control zone. Wood burnt should be split and dry and have a moisture content of 15% or below and be free of chemical treatments. When purchasing a Westfire stove please request a DEFRA approved model to ensure you receive an approved model.



QUALITY YOU CAN FEEL

All wood burning stoves from Westfire carry the CE mark. A CE/EN approval means that the stoves have been tested and approved by the Danish Technological Institute in accordance with EN 13240. The CE mark is your guarantee that the stove meets a number of stringent requirements as regards safety, the environment and fuel economy. Westfire stoves are characterised by a number of technical advantages that ensure their long durability, high heating efficiency and reliant operation.

Fuel types

Westire stoves are CE/EN approved for wood. It is possible, however, to use other types of fuel with due care. When using coal only use a registered smokeless coal and burn in an approved Westfire coal basket. Smokeless coal should only burnt in a 20% coal / 80 wood mix. Please note that smokeless coal should not be slumbered as this reduces the lifetime of the stove and the chimney considerably.





≋EN≌





TØMRERVEJ 3 / DK-6800 VARDE / TEL. +45 7522 5352 / FAX +45 7522 1352 / E-MAIL: INFO@WESTFIRE.DK / WWW.WESTFIRE.DK

DISTRIBUTOR



WESTFIRE 2011 3nd EDITION / THE ART OF DANISH ENGINEERING / WWW.WESTFIRE.DK