2018

### **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



# ATTENTION TO **DETAIL**

When the weather outside begins to chill, a stove naturally becomes the heart of the home. A centre focal point for all the family, it is essential to choose a brand you can trust. Westfire stands for high quality craftsmanship and impeccable attention to detail; leaving you safe in the knowledge that your stove will last for many years, performing to the highest levels of efficiency and environmental standards. When correctly used with well managed wood, your stove will be CO2-neutral making it a responsible option for a renewable energy source. For a functional and highly efficient stove with a focus on design, Westfire is the perfect choice.







# **CAREFULLY** DESIGNED FOR WARMTH

WESTFIRE.UNIQ.28 / BLACK WITH SOAPSTONE

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.

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.











<u>())</u>











<u>())</u>







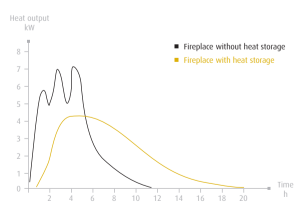
# **WESTFIRE UNIQ 28** WITH HEAT STORAGE SYSTEM

The Westfire Uniq 28 heat storage stove gently absorbs heat from your stove whilst it is operating. Heat storage is the combination of the wood-burning stove's ability to quickly and comfortably distribute the convection heat and the mass stove's ability to store the heat, so when the stove has burnt out the stove will continue to slowly dissipate heat long after the fires heat has died down\*. This type of system is perfect for maintaining a steady heat flow in your home, avoiding the necessity of burning your appliance continually.

WESTFIRE.UNIQ.28 / BLACK WITH SOAPSTONI

\*The time span the heat will be dissipated is dependent on stone temperature and room temperature and size.

#### **HEAT OUTPUT GRAPH\***



\*Results after performance from three burn cycles of standard test load weights.





<u>(V)</u>





# **QUALITY STOVES**IN 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 2018 / WWW.WESTFIRE.DK















### UNIQ 23 FEATURES

- Large glass area
   Clean burn technology
   Primary, secondary and tertiary air
   Closed combustion air supply
   Efficient convection stove

- Ash pan











### 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.

















<u>())</u>





### **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.





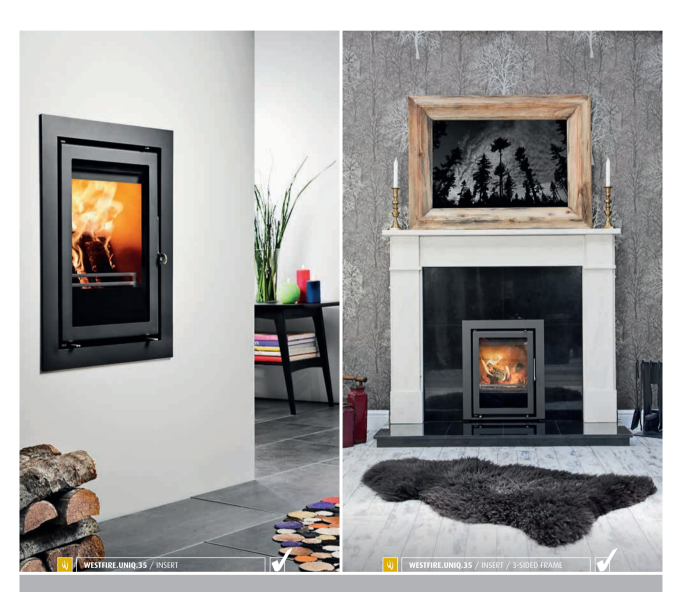


<u>(V)</u>









#### **WESTFIRE INSET STOVES**

A Westfire Inset stove is designed to fit beautifully into a wall, providing efficient heat and adding a touch of style to your living space. Westfire have created a range of inset stoves with dimensions to suite your requirements.

Uniq 35 – is a 400 mm wide body, designed to fit into a British fireplace wich can be installed with a 3 or 4 sided frame.

Uniq 23 – is a 600 mm wide body, it is available in new flat or curved door variants which can be installed with a 3 or 4 sided frame.

Uniq 32 – is a 800 mm wide body, it is available in steel or glass front variants which can be installed with wide 4 sided or narrow 4 sided frame options. All models have direct air options.











## 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.

<u>(V)</u>

.039





## WESTFIRE **HEARTH PLATES**

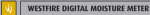
|                                                   | STANDARD PLATE SMALL  85 | STANDARD PLATE MEDIUM  85  80 | STANDARD PLATE<br>BIG | TEARDROP SHAPED PLATE | PLATE PLATE 50. 100 | TRUNCATED PLATE | 90 90           | PLATE           |
|---------------------------------------------------|--------------------------|-------------------------------|-----------------------|-----------------------|---------------------|-----------------|-----------------|-----------------|
| <b>WF</b> STEEL PLATES 2 mm                       |                          |                               | Product no. 5015      | Product no. 5011      |                     |                 |                 |                 |
| <b>WF</b> SLATE PLATES 20 mm                      |                          | Product no. 5007 (G)          | Product no. 5005 (G)  | Product no. 5001 (G)  |                     |                 |                 |                 |
| <b>WF</b> GLASS PLATES<br>12 mm<br>Hardened glass |                          | Product no. p19               | Product no. p6        |                       | Product no. p15     | Product no. p14 | Product no. p13 | Product no. p18 |
| <b>WF</b> GLASS PLATES<br>6 mm<br>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<br>DIMENSIONS |  |  |
|-----|----------------|----------------------------|------------------------|--|--|
| 500 | 9005 (G)       | Flue pipe set<br>2 x 45°   | 700 x 500 mm           |  |  |
| 500 | 9101 (G)       | Flue pipe set<br>90°       | 700 x 500 mm           |  |  |
| 500 | 9103 (G)       | 90° soft bend<br>flue pipe | 700 x 500 mm           |  |  |







#### WESTFIRE CHIMNEYS No. Description

- Starter pipe, uninsulated Chimney section, insulated, with connector
- Roof flashing
- Ceiling collar Chimney cowl (mounted on chimney section)







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

### WESTFIRE FLUE PIPES

| No. | Product no. | Description                 | Standard 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/doo   | r 100 cm            |
|     | 9050        | Flue pipe extension/adjust  | able 50 cm          |
|     | 9100S(G)    | Starter pipe                | 100 cm              |
|     | 9010 (G)    | Starter pipe                | 10 cm               |

(G) = Grey

(G) = Grey



#### TECHNICAL DATA

| <b>W</b>                                                                                                                                                                                                              | TESTED<br>OUTPUT | RECOMMENDED<br>AREA   | LOADING DOOR<br>(LOG LENGTH) | Œ | TES | STING<br>EN | DEFRA | DISTANCE<br>COMBUSTIBLE<br>REAR | DISTANCE<br>COMBUSTIBLE<br>SIDES | ENERGY         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------------------|------------------------------|---|-----|-------------|-------|---------------------------------|----------------------------------|----------------|
| WESTFIRE.UNIQ.5                                                                                                                                                                                                       | 4,7 kW           | 30-100 m <sup>2</sup> | 37 cm                        | • |     | •           |       | 17,5 cm                         | 25 cm                            | А              |
| WESTFIRE.UNIQ.15 / WESTFIRE.UNIQ.16                                                                                                                                                                                   | 5,3 kW           | 30-100 m <sup>2</sup> | 30 cm                        | • | 0   | •           | •     | 15 cm                           | 35 cm                            | A⁺             |
| WESTFIRE.UNIQ.17 / WESTFIRE.UNIQ.18                                                                                                                                                                                   | 5,3 kW           | 30-100 m <sup>2</sup> | 32 cm                        | • | •   | •           | •     | 17,5 cm                         | 35 cm                            | A⁺             |
| WESTFIRE.UNIQ.21 WESTFIRE.UNIQ.21 WALL-MOUNTED WESTFIRE.UNIQ.21 PEDESTAL                                                                                                                                              | 5 kW             | 30-100 m²             | 30 cm                        | • | •   | •           | •     | 17,5 cm                         | 30 cm                            | A              |
| WESTFIRE.UNIQ.23 STANDARD LEGS 100 MM WESTFIRE.UNIQ.23 PEDESTAL 1 WESTFIRE.UNIQ.23 PEDESTAL 2 WESTFIRE.UNIQ.23 PEDESTAL 3 WESTFIRE.UNIQ.23 PEDESTAL 5 WESTFIRE.UNIQ.23 INSERT 4-SIDED WESTFIRE.UNIQ.23 INSERT 3-SIDED | 5,3 kW           | 40-110 m²             | 40 cm                        | • | •   | •           | •     | 20 cm                           | 35 cm/<br>45 cm SG               | A              |
| WESTFIRE.UNIQ.26 / WESTFIRE.UNIQ.26 LARGE WESTFIRE.UNIQ.27 / WESTFIRE.UNIQ.28                                                                                                                                         | 4,4 kW           | 30-100 m <sup>2</sup> | 30 cm                        | • | 0   | •           | •     | 10 cm                           | 30 cm                            | A              |
| WESTFIRE.UNIQ.32 INSERT (NARROW FRAME) WESTFIRE.UNIQ.32 INSERT (WIDE FRAME)                                                                                                                                           | 5,9 kW           | 50-150 m²             | 65 cm                        | • | 0   | 0           | •     | 20 cm                           | 15 cm                            | A <sup>+</sup> |
| WESTFIRE.UNIQ.33 SIDE GLASS                                                                                                                                                                                           | 6,1 kW           | 50-150 m <sup>2</sup> | 33 cm                        | • | 0   | •           | •     | 20 cm                           | 45 cm                            | A              |
| WESTFIRE.UNIQ.35 50 MM BLOCK<br>WESTFIRE.UNIQ.35 INSERT, 4-SIDED<br>WESTFIRE.UNIQ.35 INSERT, 3-SIDED                                                                                                                  | 4,3 kW           | 30-100 m <sup>2</sup> | 29 cm                        | • |     | 0           | •     | 20 cm                           | 20 cm                            | A <sup>+</sup> |
| WESTFIRE.UNIQ.36 WESTFIRE.UNIQ.36 WALL-MOUNTED WESTFIRE.UNIQ.36 PEDESTAL 1 WESTFIRE.UNIQ.36 PEDESTAL 2                                                                                                                | 7,2 kW           | 50-100 m <sup>2</sup> | 35 cm                        | • | 0   | •           | •     | 17,5 cm                         | 45 cm                            | A              |
| WESTFIRE.UNIQ.37<br>WESTFIRE.UNIQ.37 WALL-MOUNTED<br>WESTFIRE.UNIQ.37 LARGE<br>WESTFIRE.UNIQ.37 PEDESTAL 1<br>WESTFIRE.UNIQ.37 PEDESTAL 2                                                                             | 7,2 kW           | 50-100 m²             | 35 cm                        | • | •   | •           | •     | 10 cm                           | 60 cm                            | A              |
| WESTFIRE.ONE / WESTFIRE.ONE PEDESTAL                                                                                                                                                                                  | 4,9 kW           | 30-100 m <sup>2</sup> | 30 cm                        | • |     | •           | •     | 10 cm                           | 55 cm                            | А              |
| WESTFIRE.TWO / WESTFIRE.TWO PEDESTAL                                                                                                                                                                                  | 7,1 kW           | 50-150 m <sup>2</sup> | 42 cm                        | • |     | 0           | •     | 45 cm                           | 60 cm                            | A <sup>+</sup> |

Flue outlet – top and rear are suitable for Westfire flue pipes with an external diameter of 154 mm (internal diameter 150 mm). Westfire Uniq 35 has flue diameter 125 mm insternal.

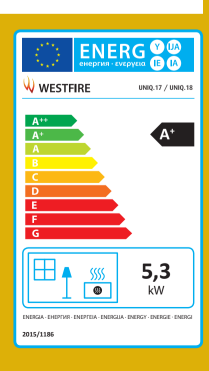


Ecodesign is the European-wide program to lower emissions. It is due to come into force in 2022. Westfire stoves have created new stoves that will meet the lower emission limits set out in the new standard now, so you can be comfortable that your new stove is one of the cleanest burning in the market today.

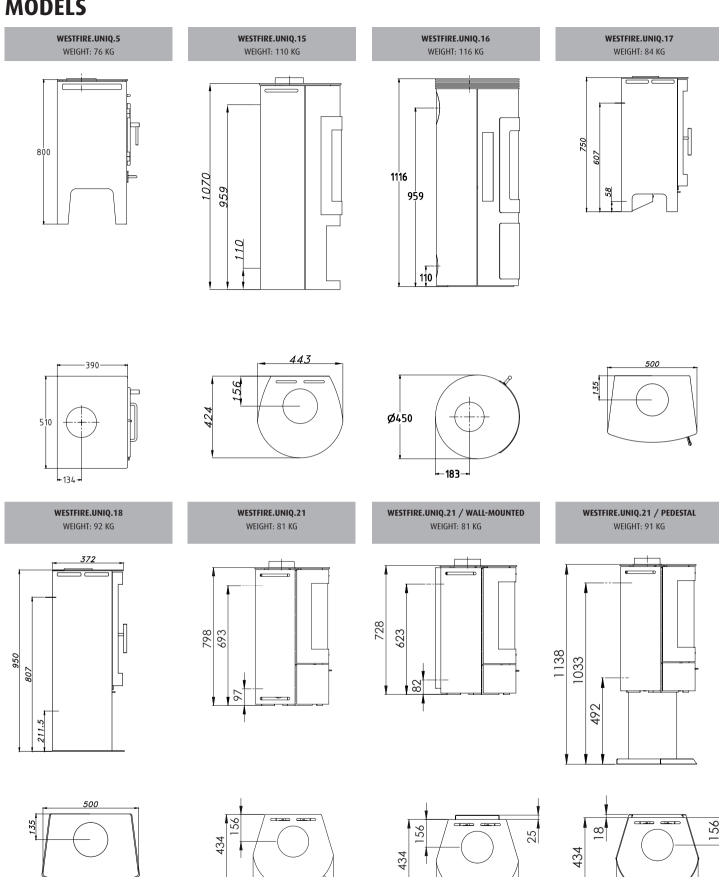


Westfire combustion chambers are very efficient and designed to burn cleanly. Stoves displaying the tick logo are approved for burning wood in a smoke control area, special note should be taken to the manufacturer's instructions on burning stoves in a smoke control zone. Wood burnt should be split and 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 stove.



#### **MODELS**



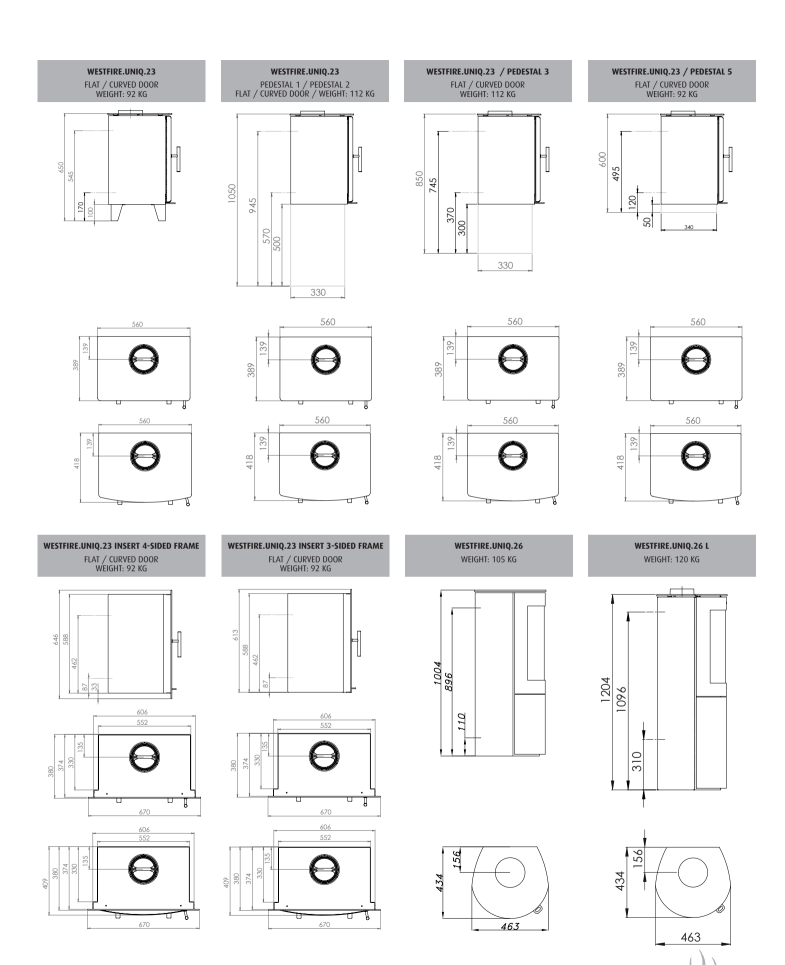
464

464

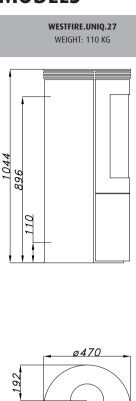


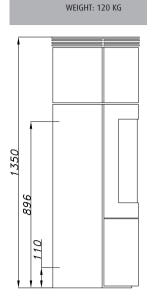
.044

464

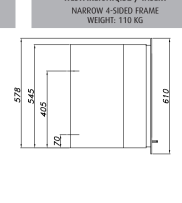


#### **MODELS**

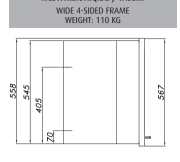




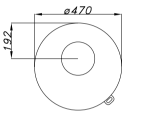
WESTFIRE.UNIQ.28

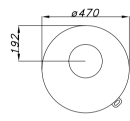


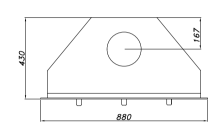
WESTFIRE.UNIQ.32 / INSERT

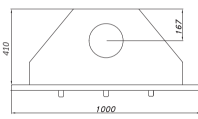


WESTFIRE.UNIQ.32 / INSERT

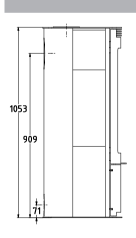


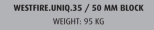


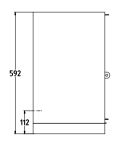




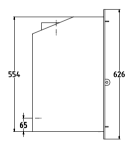
WESTFIRE.UNIQ.33 / SIDEGLASS
WEIGHT: 118 KG

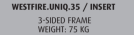


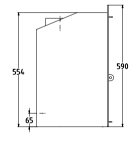


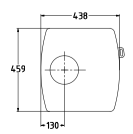


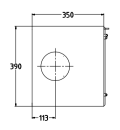
# WESTFIRE.UNIQ.35 / INSERT 4-SIDED FRAME WEIGHT: 75 KG

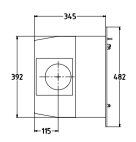


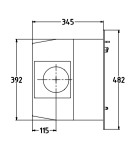




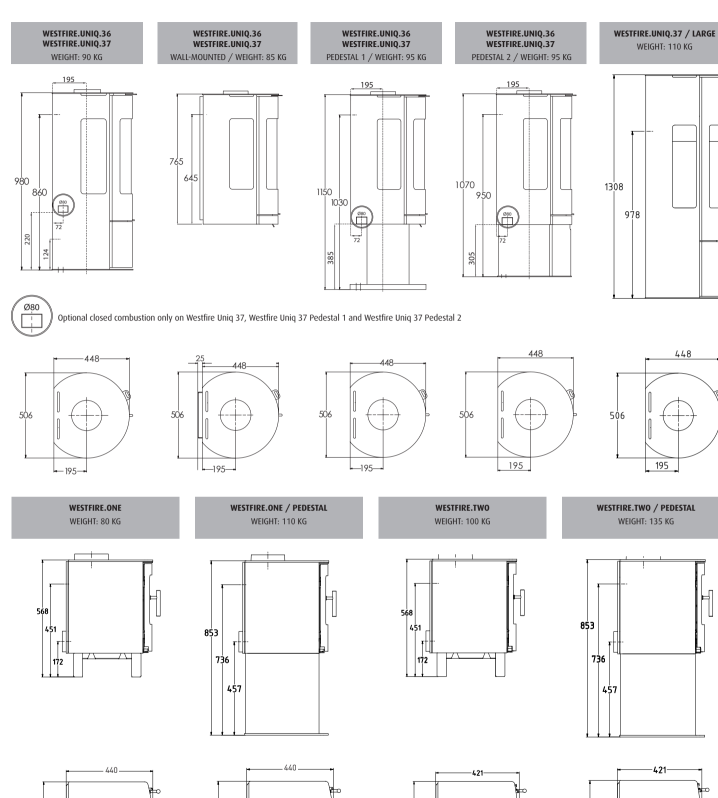














.047

421-

448

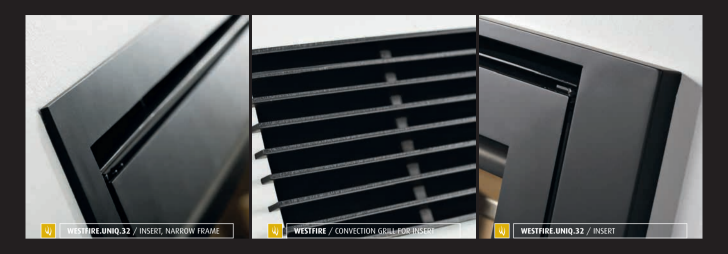
195

410

- 140 -

410

--123--



#### **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 type:

Westfire stoves are accredited for burning wood and CE marked for this purpose. Although the appliances will burn other fuels Westfire do not recommend the use such fuels in our appliances.





**≋EN**≅





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

#### **DISTRIBUTOR**

