























CVO FIRE 










WOOD BURNING  
FIREPLACES

## SYMBOLS USED IN CATALOGUE

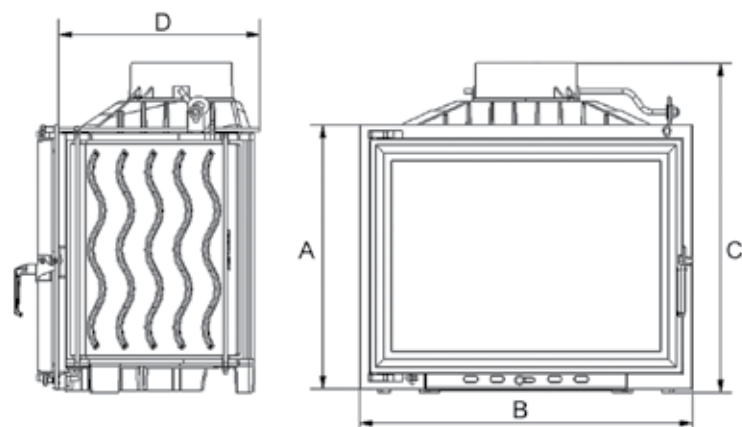
---

-  Power rating (kW)
-  Range of power rating (kW)
-  Efficiency (%)
-  Diameter (mm)
-  Weight (kg)
-  Length of wood (mm)
-  The average power of the water (kW)
-  Material
-  Front glass
-  Left side glass
-  Right side glass
-  Left and right side glass
-  Back side (tunnel) glass
-  Left and back side glass
-  Right and back side glass
-  Left, right and back side glass
-  Prismatic glass
-  Panoramic glass
-  Lift up system
-  Double lift up system
-  LUX       DECO DECO

-  Joined glass without holding iron brackets - left
-  Joined glass without holding iron brackets - right
-  Joined glass without holding iron brackets - right/left
-  Lift up system - joined glass without holding iron brackets, right
-  Lift up system - joined glass without holding iron brackets, left
-  Fireplace insert meets BlmschV 2 norms and regulations
-  Ideal for homes with heat recovery units

$\geq 700 \text{ cm}^2$   $\geq 900 \text{ cm}^2$   $\geq 1000 \text{ cm}^2$  Recommended ventilation area of the air outlet grid

$\geq 500 \text{ cm}^2$   $\geq 700 \text{ cm}^2$   $\geq 800 \text{ cm}^2$  Recommended ventilation area of the air intake grid



A x B x C x D

These dimensions apply to fireplace inserts and free standing stoves with straight glass.



**CARSON**

543x652x833x455



 kW	 <kW					$\geq 1000 \text{ cm}^2$
16	8-22	70	200	168	500	$\geq 800 \text{ cm}^2$

**BENNETT**

635x750x925x455



 kW	 <kW					$\geq 1000 \text{ cm}^2$
18	12-25	71	200	196	500	$\geq 800 \text{ cm}^2$

**CARTER**

903x764x1096x362



 kW	 <kW					$\geq 900 \text{ cm}^2$
12	9-15	72	180	142	500	$\geq 700 \text{ cm}^2$



**FALLON**

606x1132x1034x449










 16  
  8-22  
  71  
  200  
  181  
  700  
   $\geq 1000 \text{ cm}^2$   
 $\geq 800 \text{ cm}^2$

**NIXON**

450x676x543x306



 7  
  3,3-9,9  
  71  
  150  
  61  
  400  
   $\geq 700 \text{ cm}^2$   
 $\geq 500 \text{ cm}^2$

**LOGAN**

828x612x1480x594



 11,4  
  6-14  
  75  
  200  
  151  
  350  
   $\geq 900 \text{ cm}^2$   
 $\geq 700 \text{ cm}^2$

**OASIS**

378x768x634x417



 12  
  8-16  
  75  
  150  
  90  
  350  
   $\geq 900 \text{ cm}^2$   
 $\geq 700 \text{ cm}^2$

**MINA**

625x900x759x487



 12  
  6,8-17  
  70  
  200  
  128  
  500  
   $\geq 900 \text{ cm}^2$   
 $\geq 700 \text{ cm}^2$

**PANACA**

458x765x876x537




 11  
  4,5-14  
  80  
  180  
  150  
  400  
   $\geq 900 \text{ cm}^2$   
 $\geq 700 \text{ cm}^2$









**CALIENTA 8**

969,5x484x1211x445



<b>kW</b>	<b>&lt;kW&lt;</b>					$\geq 700 \text{ cm}^2$
7	3-9	80	200	110	300	$\geq 500 \text{ cm}^2$

**CALIENTA 10**

969,5x684x1211x445







<b>kW</b>	<b>&lt;kW&lt;</b>					$\geq 900 \text{ cm}^2$
11	6-14,4	81	200	134	350	$\geq 700 \text{ cm}^2$

**CALIENTA 12**

606x1132x1034x449







<b>kW</b>	<b>&lt;kW&lt;</b>					$\geq 900 \text{ cm}^2$
12	8-16	81	200	158	400	$\geq 700 \text{ cm}^2$



**CALIENTA 13**

640x834x1331x418

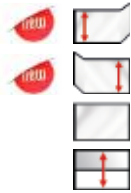


- kW  
13
- <kW<  
7-16
-  82
-  200
-  160
-  400
- ≥ 900 cm<sup>2</sup>
- ≥ 700 cm<sup>2</sup>



**CALIENTA 14**

920,5x979x1162x445



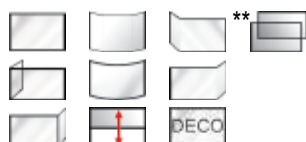
- kW  
14
- <kW<  
6,5-17
-  80
-  200
-  177
-  500
- ≥ 900 cm<sup>2</sup>
- ≥ 700 cm<sup>2</sup>





**FERNLEY**

515x738x868x471



 17 / 22  
  8-23 / 11-29  
  75 / 75  
  200 / 200  
  171 / 181  
  500 / 500  
  13 / 18

**HENDERSON**

607x750x960x471



 24 / 28  
  11-30 / 13-35  
  78 / 75  
  220 / 220  
  187 / 200  
  500 / 500  
  20 / 24

**WELLS**

903x764x1118x437



 14  
  7-14  
  76  
  180  
  156  
  500  
  13

\*\*only in 22kW option







**ARDEN**

606x1132x1034x448



-  kW  
24
-  <kW<  
11-30
-  78
-  200
-  213
-  700
-  kW  
12

**DAYTON**

515x652x1138x471







-  kW  
24
-  <kW<  
18-28
-  81
-  200
-  217
-  500
-  kW  
21

**EMPIRE**

520x652x869x495



-  kW  
11
-  <kW<  
11-15
-  88,4
-  200
-  200
-  500
-  kW  
7

**HIKO X5**

509x452x628x406



- kW**  
7
- <kW<**  
5,5-9
-  76
-  130
-  150
-  118
-  250

**HIKO X6**

500x578x630x490



- kW**  
8
- <kW<**  
7-11
-  76
-  130
-  150
-  120
-  350

**HIKO X6/W**

500x578x630x500



- kW**  
8
- <kW<**  
5,4x10,5
-  76
-  130
-  120
-  350
- kW**   
2











**HIKO X7**

410x536x557x413









 kW	 <kW<				
5	3-8	71	130	79	300

**HIKO X8**

491x666x629x382









 kW	 <kW<				
9	5-11	75	130	127	350

**HIKO X9**

529x766x660x546



 kW	 <kW<				
10 / 13	6-13 / 6-13	75 / 74	130 / 130	160 / 160	350 / 350

\*fuel: wood / coal

\*combustible: bois / charbon

**HIKO X9/W**

529x766x660x556



 9  
  5,3x12,7  
  76  
  150  
  160  
  350  
 2,5

**HIKO X10S**

704x472x847x395



 6  
  3-8  
  75  
  130  
  150  
  74  
  300

**HIKO X10**

508x362x685x548



 10  
  6-13  
  75  
  130  
  150  
  111  
  350

**HIKO X10B**

704x510x848x395



 6  
  3-8  
  75  
  130  
  150  
  81,5  
  300

**HIKO XW/A**

845x662x991x396



 15  
  8-19  
  79  
  180  
  136  
  350  
 12

**HIKO X10/ST**

510x540x860x389



 6  
  3-8  
  75  
  130  
  150  
  128  
  300

# CVO FIRE



For additional details, technical specifications and prices call  
Sales: Monday to Saturday, 9am to 6pm  
or email: [sales@cvo.co.uk](mailto:sales@cvo.co.uk)

CVO FIRE is a brand of Spirit Fires Limited  
4 Beaumont Square, Aycliffe Industrial Park  
Newton Aycliffe, Co. Durham DL5 6XN

Call: 01325 301020  
Email: [sales@cvo.co.uk](mailto:sales@cvo.co.uk)  
Web: [www.cvo.co.uk](http://www.cvo.co.uk)





## Wood Burning Fires



# RETAIL PRICE LIST

SKU	Product Name	RRP (inc VAT)
P-TC033	ARDEN Water Fireplace 200Ø 24KW	4,512.00
P-TC023	CALIENTE 08 Wood Burning Steel Fireplace 200Ø 7KW	2,033.00
P-TC024	CALIENTE 10 Wood Burning Steel Fireplace 200Ø 10KW	2,222.00
P-TC025	CALIENTE 12 Wood Burning Steel Fireplace 200Ø 12KW	2,587.00
P-TC026	CALIENTE 13 Wood Burning Steel Fireplace 200Ø 13KW	2,756.00
P-TC027	CALIENTE 14 Wood Burning Steel Fireplace 200Ø 14KW	2,811.00
P-TC011	CARSON ECO Wood Burning Cast Iron Stove 180Ø 12KW	1,964.00
P-TC041	GAINFORD 3 Sided Wood Burning Steel Fireplace 200Ø 10KW	4,986.00
P-TC031	HENDERSON 30 Boiler Fireplace 220Ø 15KW	4,445.00
P-TC001	HIKO X10 Wood Burning Cast Iron Stove 130Ø 10KW	1,223.00
P-TC005	HIKO X6 Wood Burning Cast Iron Stove 130Ø 8KW	1,247.00
P-TC006	HIKO X6 Wood Burning Cast Iron Stove 150Ø 8KW	1,247.00
P-TC007	HIKO X7 Wood Burning Cast Iron Stove 130Ø 5KW	933.00
P-TC009	HIKO X8 Tunnel Wood Burning Cast Iron Stove 130Ø 9KW	1,550.00
P-TC008	HIKO X8 Wood Burning Cast Iron Stove 130Ø 9KW	1,370.00
P-TC010	HIKO X9 Wood Burning Cast Iron Stove 130Ø 10KW	1,049.00
P-TC021	HIKO X9 Wood Burning Cast Iron Stove 150Ø 9KW	1,712.00
P-TC036	MAJIK Left Sided Wood Burning Cast Iron Stove 200Ø 8KW	2,654.00
P-TC019	PANACA Wood Burning Steel Fireplace 180Ø 11KW	2,162.00

Note: Only the Natural Gas version is shown on the price list however fires are also available for use with LPG/Propane. To calculate the price of the LPG/Propane version add £44. Prices valid for 30 days from published date below and include VAT @ 20%. For the latest offers and to place your order **Call Sales on 01325-301020, Monday to Saturday 9am to 6pm**. For images, videos and technical specifications visit our web site at [www.cvo.co.uk](http://www.cvo.co.uk). Fires are available for all installation types and fuel types – gas, wood, bioethanol and electric. To receive information on our other ranges, call sales. Trade accounts are set up upon application.

Spirit Fires Ltd, Unit 4, Beaumont Square, Durham Way South, Newton Aycliffe, County Durham, DL5 6XN