

CVO FIRE 



BALANCED FLUE GAS FIRES

HIGH EFFICIENCY

Balanced Flue Gas Fires

The balanced flue gas fires shown in this booklet are built to a very high standard. The range includes models of various sizes in either a front only or tunnel (see through) style. All fires are operated by remote control and are available for Natural Gas or LPG gas types.

Balanced flue gas fires are room sealed and do not require any room ventilation. As the appliances are glass fronted the efficiency rating is 75% or greater. They work by using a twin flue pipe system which brings air in via the outer pipe and exhausts the fumes via the inner pipe. Similar in principle to a Combi Boiler. The flue can be run vertically and horizontally depending on the model. Please check the flue routing charts at the end of this booklet.

This booklet includes all of the technical specifications of the fires to allow you to choose the correct model for your property. Additional information including videos, installation booklets, flue routings and image galleries are available at our web site www.cvo.co.uk. If you have difficulty viewing this information online please call and we will email this to you.

Why Choose Our Balanced Flue Fires?

There are many styles of balanced flue gas fires on the market so what makes ours different? Price should not be your only consideration and here are some points to consider:

- The Logs and Pebbles supplied with these fires are very high quality and are manufactured in Europe to resemble real items. Our competitors use ceramic sets from China and they can look false and cheap. When investing in a fireplace which costs several thousands of pounds to purchase and install, you require it to look as realistic as possible. If comparing appliances ask where the ceramics come from.
- Our balanced flue fires include the access door and a convection unit as standard. These improve the efficiency of the fire and improve the installation. Other companies charge extra for these items.
- We can supply the full flue system with your fireplace. This reduces installation costs and ensures your fire is installed in line with the manufacturer's instructions and is reliable. Call sales for a flue routing chart and survey form.
- The glass on our appliances is built to a high quality standard and is impact resistant. Some competitors use thinner glass, which makes servicing the appliances a problem as it is likely the gas fitter will break the glass while trying to remove it.

Price and Delivery Times

We stock most of the balanced flue appliances here in the UK. Where the model is in stock the delivery is typically 3-4 weeks. If it is a non-stock model it is around 6-8 weeks. Please call to check availability as we may be able to improve the delivery schedule.

Prices are available to view online at www.cvo.co.uk. Here you can view the various options and see the effect on pricing. We also offer a discount for orders placed online.

Trade Enquiries

For trade and volume purchases please call our Sales Team on 01325-301020 to discuss your requirements in detail.

Please note the CVO range includes many styles of gas appliance including flueless gas fires, chimney fires, balanced flue, power flue and even patio heaters. If you have a requirement for a gas fire please call us as we can advise the most suitable design to suit your property.



We have a range of freestanding Balanced Flue Stoves available - call for details.





Firenze Gas fireplace insert
Warmth atmosphere.

MAIN FEATURES

TECHNICAL

Visible flame surface: L 701 mm x H 418 mm.
Traditional shape suitable for any ambient.

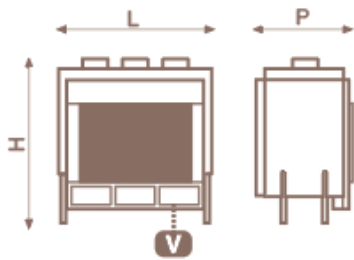
END USER

Classic dimension for a relaxing visible flame.
Flame setting (Min/Max).

BALANCED FLUE FIREPLACE INSERT

- > Frameless version: minimalist installation with dancing flame prominence
- > Possibility to install the gas valve away from insert
- > Adjustable feet
- > Coaxial chimney
- > Standard remote control or with display (accessory)

RANGE, SIZE AND WEIGHT



Model	Firenze 70 frameless	u.m.
Length (L)	861	mm
Height (H)	886	mm
Depth 1 sided (P)	490	mm
Depth 2 sided (P)	483	mm
Glass length	701	mm
Glass height	418	mm
Net weight 1 sided	78,5	Kg
Net weight 2 sided	78	Kg



Equipped standard

- standard remote control (with no display)
- adjustable feet
- convection casing

- **V** remote gas valve
- couple of wall fixing bracket (1 sided insert model)
- suction cup for removing glass

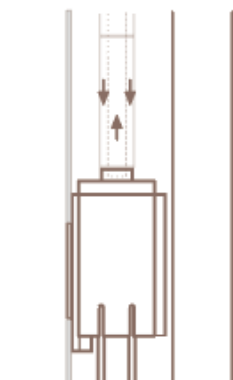
NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. IN07AT L0000).

RANGE

Model	Code	Description
70frameless	IN07AM M0000	1 sided insert
70frameless	IN07AT M0000	2 sided insert



INSTALLATION TYPOLOGIES



TECHNICAL DATA

Model	Firenze 70 frameless	u.m.
Heat input max/min	7,0/3,0	kW
Heat output Nom./Red. Pn	5,6/2,4	kW
Exhaust type	C11-C31	
Efficiency level	80	%
Efficiency class	2	class
NOx	5	class
Consumption G20 Nom./Red.	0,740/0,317	m ³ /h
Consumption G31 Nom./Red.	0,552/0,236	Kg/h
Press. nom. supply G20/G31	20/37	mbar
Press. nom. nozzles G20/G31	12/36,8	mbar
Press. nom. nozzles G20/G31 Red.	2,1/5,7	mbar
Ø burner nozzle G20/G31	2,30/1,35	mm
Pilot nozzle	0,35/0,25	code
Power supply (optional)	230VAC / 6VCC	V
Power input	0	W
Gas connection pipe	3/8" - Ø12	Ø mm
Gas valve to burner supply pipe (max length = 1m)	8	Ø mm
Remote control battery (nr. 1)	9V PP3	type
Receiver battery (nr. 4)	1,5V AA	type
Electrical protection	IP20	
Gas category	I 2H - I 3P	
Max flue line lenght (Ø150)	See Brochure	m
Max flue line lenght (Ø200)	See Brochure	m

CONTROLS



Basic remote control:

- Off appliance.
- On/Thermostat knob regulation.
- Warning light transmission control



Rem. control with display (optional):

- Room temperature and desired.
- AM/PM time.
- Thermostat knob regulation.
- Manual or timer program.
- Dual timer program: for day and night.



Venezia Gas fireplace insert
Warmth atmosphere.



MAIN FEATURES

TECHNICAL

Visible flame surface for mod. 90: L 836 mm x H 320 mm.
Visible flame surface for mod. 130: L 1369 mm x H 320 mm.
Visible flame surface for mod. 200: L 1920 mm X H 380 mm.

END USER

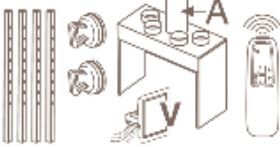
Creates a pleasant atmosphere by a wide visible flame.
Flame setting (Min/Max).

BALANCED FLUE FIREPLACE INSERT

- > Frameless version:
 - Minimalist installation with dancing flame prominence
- > Possibility to install the gas valve away from insert
- > Adjustable feet
- > Coaxial chimney
- > Standard remote control or with display (accessory)

RANGE, SIZE AND WEIGHT

Model	90	90Q	90F	90P	90C	130	130Q	130F	130P	130C	200	u.m
Length (L)	996	1145	948	1168	920	1529	1678	1481	1667	1467	2079	mm
Height (H)	788	1100	805	849	1129	788	1100	805	867	1129	788	mm
Depth 1 Sided (P)	408	412	443	-	437	408	412	443	-	437	408	mm
Depth 2 Sided (P)	401	405	-	441	-	401	405	-	441	-	401	mm
Glass Length	836	836	836	836	809	1369	1369	1369	1369	1342	1920	mm
Glass Height	320	320	320	320	322	320	320	320	320	322	380	mm
Net Weight 1 Sided	72,5	102,5	-	-	72	100,5	135,5	-	-	100	135	Kg
Net Weight 2 Sided	72	102	83,5	82,5	-	100	135	111,5	110,5	-	134,5	Kg



Standard equipped mod. FRAMELESS

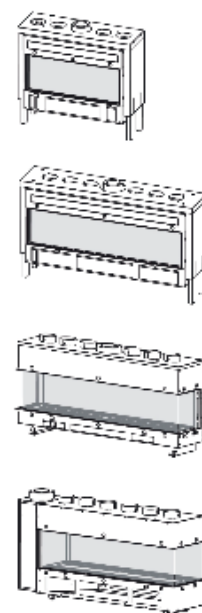
- standard remote control (without display)
- adjustable feet
- couple of wall fixing brackets (1 sided Insert model)
- suction cup for removing glass
- convection casing with air pipes Ø13cm
- V remote gas valve with external door

Standard equipped mod. 900-1300 GRILL-LESS

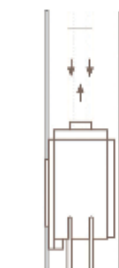
- standard remote control (without display)
- adjustable feet
- couple of wall fixing brackets (1 sided Insert model)
- suction cup for removing glass
- convection casing
- removable front panel for plasterboard housing

RANGE

Model	Code	Description
90 frameless	IN09AM M0010	1 sided insert
90 frameless	IN09AT M0010	2 sided insert
90Q grill-less	IN09AM MQ010	1 sided insert
90Q grill-less	IN09AT MQ010	2 sided insert
90C frameless	IN09AC M0S10	Left Sided
90C frameless	IN09AC M0D10	Right Sided
90F frameless	IN09AF M0010	3 Sided Insert, wall
90P frameless	IN09AP M0010	3 Sided Insert, peninsular
130 frameless	IN13AM M0010	1 sided insert
130 frameless	IN13AT M0010	2 sided insert
130Q grill-less	IN13AM MQ010	1 sided insert
130Q grill-less	IN13AT MQ010	2 sided insert
130 frameless	IN13AC M0S10	Left Sided
130 frameless	IN13AC M0D10	Right Sided
130F frameless	IN13AF M0010	3 sided insert, wall
130P frameless	IN13AP M0010	3 sided insert, peninsular
200 frameless	IN20AM M0010	1 sided insert
200 frameless	IN20AT M0010	2 sided insert



INSTALLATION TYPOLOGIES



TECHNICAL DATA

Model	Venezia 90	Venezia 130	Venezia 130F	Venezia 130P	Venezia 200	Venezia Tunnel	u.m
Heat input max/min	7/2,5		10/4		(G20) 13,5/7,7 (G31) 13/7,7		KW
Heat output Nom./Red. Pn	5,4/1,9		7,3/2,9		(G20) 9,7/5,5 (G31) 9,2/5,5		KW
Exhaust type	C11 - C31						
Efficiency level	77,3	73,4	80,4	67,8	71,6		%
Efficiency class	2						class
Nox	5						class
Consumption G20 Nom./Red.	0,740/0,264		1,057/0,423		1,427 / 0,814		m ³ /h
Consumption G31 Nom./Red.	0,552/0,197		0,788/0,315		1,024 / 0,607		Kg/h
Press. Nom. Supply G20/G31	20 / 37						mbar
Press. Nom. Nozzles G20/G31	12/37				10,5 / 35,6		mbar
Press. Nom. Nozzles G20/G31 Red.	2/6		2/6,2		3,3 / 14		mbar
Ø burner nozzle G20/G31	2,3/1,35		1,98/1,16		2,50 / 1,30		mm
Pilot nozzle	0,35 / 0,25						code
Power Supply (Optional)	230VAC / 6VCC						V
Power input	0						W
Gas connection pipe	3/8" - 10				3/8" - Ø1		Ø mm
Gas valve to burner supply pipe (max length = 1m)	8						Ø mm
Remote control battery (nr. 1)	9V PP3						type
Receiver battery (nr. 4)	1.5V AA						type
Electrical protection	IP20						
Gas category	I 2H - I 3P						
Max flue line length (Ø150)	see brochure						m
Max flue line length (Ø200)	see brochure						m

CONTROLS



Basic remote control:

- Off appliance.
- On/Thermostat knob regulation.
- Warning light transmission control



Rem. control with display (optional):

- Room temperature and desired.
- AM/PM time.
- Thermostat knob regulation.
- Manual or timer program.
- Dual timer program: for day and night.

ACCESSORIES REQUIRED

	Model	Code	Description
	Venezia 90	70006072 00	Log set KIT.
	Venezia 130/200	70006073 00	
	Venezia 90	70006036 00	River pebbles KIT.
	Venezia 130/200	70006039 00	



Venezia 90 / 130



Venezia 90 / 130 Q



Venezia 90 / 130F frameless – Three Sided Wall



Venezia 90 / 130P frameless - Three Sided Peninsular



Venezia 90 / 130 Left Corner



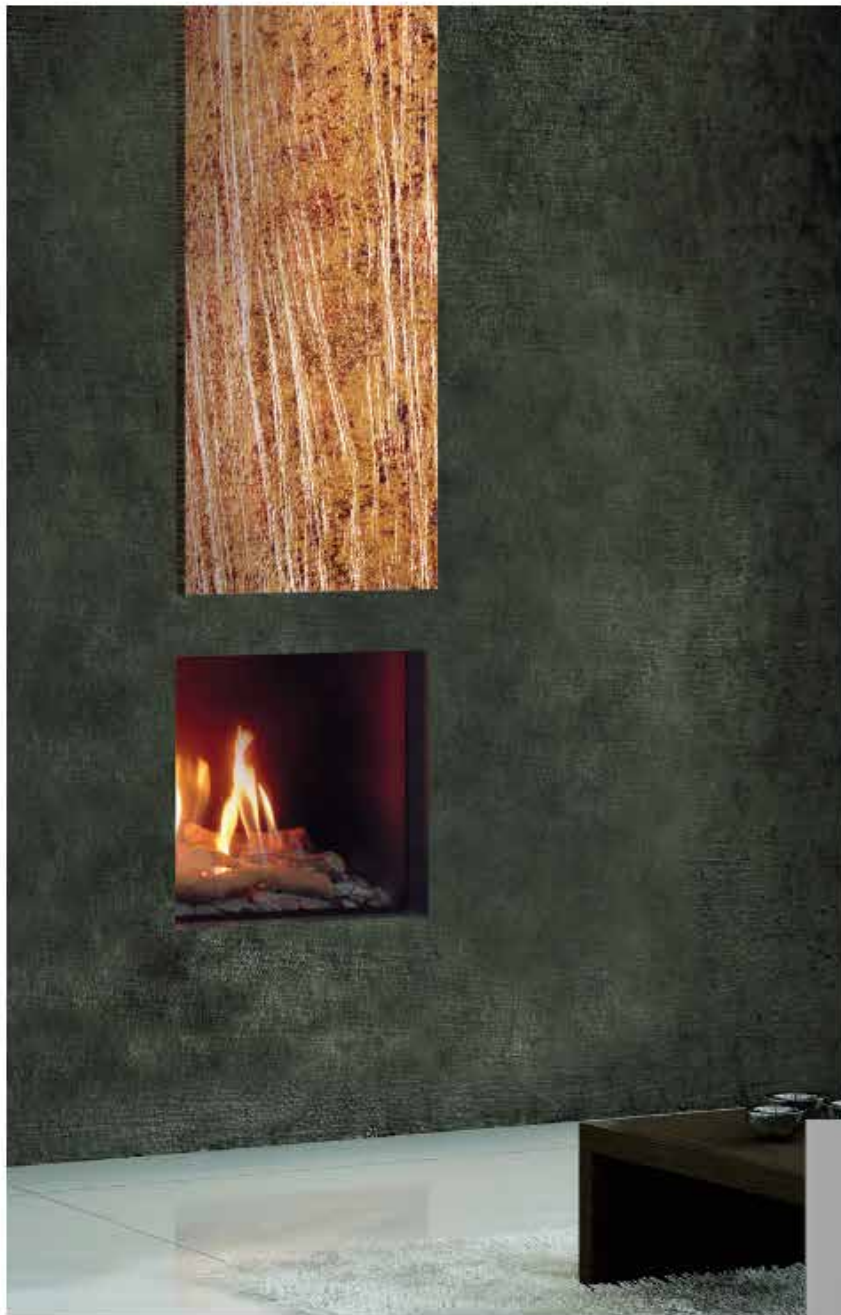
Venezia 90 / 130 Right Corner



Venezia 200



Venezia 200 Tunnel



Portofino Gas fireplace insert
Warmth atmosphere.

MAIN FEATURES

TECHNICAL

Visible flame surface: L 435 mm x H 386 mm.
Tiny, fitting everywhere.

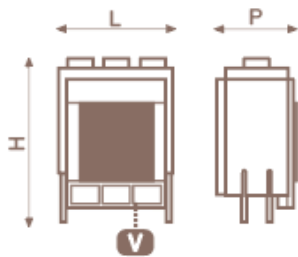
END USER

Cosy atmosphere thanks to a cosy dancing flame.
Flame setting (Min/Max).

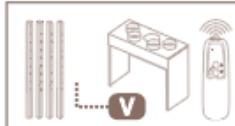
BALANCED FLUE FIREPLACE INSERT

- > Frameless version: minimalist installation with dancing flame prominence
- > Possibility to install the gas valve away from insert
- > Adjustable feet
- > Coaxial chimney
- > Standard remote control or with display (accessory)

RANGE, SIZE AND WEIGHT



Model	Portofino 50 frameless	u.m.
Length (L)	595	mm
Height (H)	855	mm
Depth 1 sided (P)	408	mm
Depth 2 sided (P)	401	mm
Glass length	435	mm
Glass height	386	mm
Net weight 1 sided	52	Kg
Net weight 2 sided	51,5	Kg



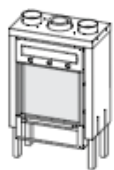
Equipped standard

- standard remote control (with no display)
- adjustable feet
- convection casing

- V remote gas valve
- couple of wall fixing bracket (1 sided insert model)
- suction cup for removing glass

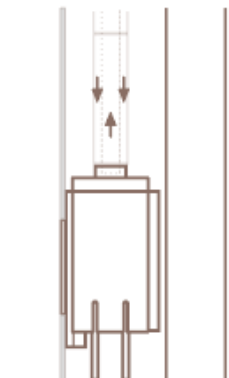
NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. IN04AT L0000).

RANGE



Model	Code	Description
50frameless	IN04AM M0000	1 sided insert
50frameless	IN04AT M0000	2 sided insert

INSTALLATION TYPOLOGIES



TECHNICAL DATA

Model	Portofino 50 frameless	u.m.
Heat input max/min	3,9/1,7	kW
Heat output Nom./Red. Pn	2,96/1,1	kW
Exhaust type	C11-C31	
Efficiency level	75	%
Efficiency class	2	class
NOx	5	class
Consumption G20 Nom./Red.	0,417/0,180	m ³ /h
Consumption G31 Nom./Red.	0,306/0,132	Kg/h
Press. nom. supply G20/G31	20/37	mbar
Press. nom. nozzles G20/G31	12/36,9	mbar
Press. nom. nozzles G20/G31 Red.	2/6,9	mbar
Ø burner nozzle G20/G31	1,65/0,95	mm
Pilot nozzle	0,35/0,25	code
Power supply (optional)	230VAC / 6VCC	V
Power input	0	W
Gas connection pipe	3/8" - Ø12	Ø mm
Gas valve to burner supply pipe (max length = 1m)	8	Ø mm
Remote control battery (nr. 1)	9V PP3	type
Receiver battery (nr. 4)	1,5V AA	type
Electrical protection	IP20	
Gas category	I 2H - I 3P	
Max flue line lenght (Ø150)	See Brochure	m
Max flue line lenght (Ø200)	See Brochure	m

CONTROLS



Basic remote control:

- Off appliance.
- On/Thermostat knob regulation.
- Warning light transmission control



Rem. control with display (optional):

- Room temperature and desired.
- AM/PM time.
- Thermostat knob regulation.
- Manual or timer program.
- Dual timer program: for day and night.



Roma Gas fireplace insert
Warmth atmosphere.



MAIN FEATURES

TECHNICAL

Visible flame surface: L 435 mm x H 986 mm.

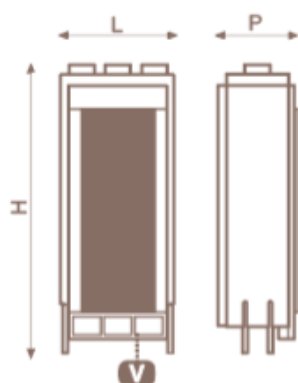
END USER

Creates atmosphere by a rising up visible flame.
Flame setting (Min/Max).

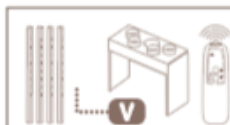
BALANCED FLUE FIREPLACE INSERT

- > Frameless version: minimalist installation with dancing flame prominence
- > Possibility to install the gas valve away from insert
- > Adjustable feet
- > Coaxial chimney
- > Standard remote control or with display (accessory)

RANGE, SIZE AND WEIGHT



Model	Roma 50 frameless	u.m.
Length (L)	595	mm
Height (H)	1455	mm
Depth 1 sided (P)	408	mm
Depth 2 sided (P)	401	mm
Glass length	435	mm
Glass height	986	mm
Net weight 1 sided	76,5	Kg
Net weight 2 sided	76	Kg



Equipped standard

- standard remote control (with no display)
- adjustable feet
- convection casing

- V remote gas valve
- couple of wall fixing bracket (1 sided insert model)
- suction cup for removing glass

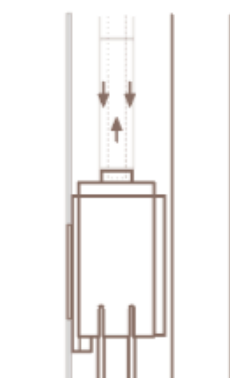
NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. IN05AT L0000).

RANGE



Model	Code	Description
50frameless	IN05AM M0000	1 sided insert
50frameless	IN05AT M0000	2 sided insert

INSTALLATION TYPOLOGIES



TECHNICAL DATA

Model	Roma 50 frameless	u.m.
Heat input max/min	8,3/3,3	kW
Heat output Nom./Red. Pn	6,30/2,18	kW
Exhaust type	C11-C31	
Efficiency level	78,5	%
Efficiency class	2	class
NOx	5	class
Consumption G20 Nom./Red.	0,878/0,348	m ³ /h
Consumption G31 Nom./Red.	0,664/0,256	Kg/h
Press. nom. supply G20/G31	20/37	mbar
Press. nom. nozzles G20/G31	12/36,6	mbar
Press. nom. nozzles G20/G31 Red.	2/6,5	mbar
Ø burner nozzle G20/G31	2,50/1,45	mm
Pilot nozzle	0,35/0,25	code
Power supply (optional)	230VAC / 6VCC	V
Power input	0	W
Gas connection pipe	3/8" - Ø12	Ø mm
Gas valve to burner supply pipe (max length = 1m)	8	Ø mm
Remote control battery (nr. 1)	9V PP3	type
Receiver battery (nr. 4)	1,5V AA	type
Electrical protection	IP20	
Gas category	I 2H - I 3P	
Max flue line length (Ø150)	See Brochure	m
Max flue line length (Ø200)	See Brochure	m

CONTROLS



Basic remote control:

- Off appliance.
- On/Thermostat knob regulation.
- Warning light transmission control



Rem. control with display (optional):

- Room temperature and desired.
- AM/PM time.
- Thermostat knob regulation.
- Manual or timer program.
- Dual timer program: for day and night.



Mirror flame fireplace insert with visible flame through a mirror
Warmth atmosphere.

MAIN FEATURES

TECHNICAL

Visible flame surface: L 290 mm x H 1200 mm.

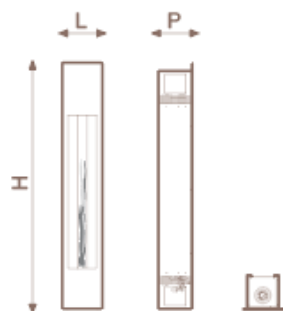
END USER

Frontal mirror disappearance while flame is running.

Creates atmosphere by a visible tall flame.

Three stages flame setting: (Min, Med, Max).

RANGE, SIZE AND WEIGHT



Model	Mirror flame	u.m.
Length (L)	380	mm
Height (H)	2000	mm
Depth (P)	321	mm
Glass length	380	mm
Glass height	2000	mm
Net weight	30	Kg
Gross weight	39	Kg




Equipped standard

- standard remote control (with no display)
- adjustable feet

NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. IN03AM L0000).

RANGE

	Model	Code	Description
	Mirror flame	IN03AM M0000	Model remote-controlled.

INSTALLATION TYPOLOGIES



TECHNICAL DATA

Model	Mirror flame	u.m.
Heat input max/min	7,0/3,0	kW
Heat output Nom./Red. Pn	5,6/2,4	kW
Exhaust type	C11-C31	
Efficiency level	80	%
Efficiency class	2	class
NOx	5	class
Consumption G20 Nom./Red.	0,740/0,317	m ³ /h
Consumption G31 Nom./Red.	0,552/0,236	Kg/h
Press. nom. supply G20/G31	20/37	mbar
Press. nom. nozzles G20/G31	12/36,8	mbar
Press. nom. nozzles G20/G31 Red.	2,1/5,7	mbar
Ø burner nozzle G20/G31	2,30/1,35	mm
Pilot nozzle	0,35/0,25	code
Power supply (optional)	230VAC / 6VCC	V
Power input	0	W
Gas connection pipe	3/8" - Ø12	Ø mm
Gas valve to burner supply pipe (max length = 1m)	8	Ø mm
Remote control battery (nr. 1)	9V PP3	type
Receiver battery (nr. 4)	1,5V AA	type
Electrical protection	IP20	
Gas category	I 2H - I 3P	
Max flue line lenght (Ø150)	See Brochure	m
Max flue line lenght (Ø200)	See Brochure	m

CONTROLS



Basic remote control:

- Off appliance.
- On/Thermostat knob regulation.
- Warning light transmission control



Rem. control with display (optional):

- Room temperature and desired.
- AM/PM time.
- Thermostat knob regulation.
- Manual or timer program.
- Dual timer program: for day and night.



Stufa freestanding balanced flue stove
Warmth atmosphere.

MAIN FEATURES

TECHNICAL

Visible flame surface:
L 790mm x H 300mm

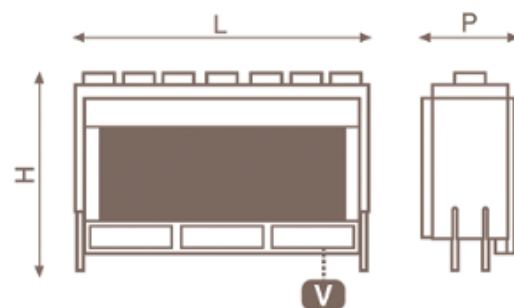
END USER


Freestanding with a wide visible flame
Flame setting (Min/Max)

BALANCED FLUE FIREPLACE INSERT

RANGE, SIZE AND WEIGHT

Model	Stufa	u.m
Length (L)	1170	mm
Height (H)	960	mm
Depth 1 Sided (P)	370	mm
Depth 2 Sided (P)	370	mm
Glass Length	790	mm
Glass Height	300	mm
Net Weight 1 Sided	72,5	Kg
Net Weight 2 Sided	72	Kg



	Standard equipped mod. FRAMELESS	Standard equipped mod. 90Q-130Q GRILL-LESS
	<ul style="list-style-type: none"> standard remote control (without display) adjustable feet couple of wall fixing brackets (1 sided insert model) suction cup for removing glass convection casing with air pipes Ø13cm V remote gas valve with external door 	<ul style="list-style-type: none"> standard remote control (without display) adjustable feet couple of wall fixing brackets (1 sided insert model) suction cup for removing glass convection casing removable front panel for plasterboard housing

RANGE

Model	Code	Description
Stufa Single Sided	IN09AM MC0100	1 Sided Wall
Stufa Double Sided	IN09AT MC0010	2 Sided Peninsular

INSTALLATION TYPOLOGIES



TECHNICAL DATA

Model	Stufa	u.m
Heat input max/min	7/2,5	KW
Heat output Nom./Red. Pn	5,4/1,9	KW
Exhaust type	C11 - C31	
Efficiency level	70,7	%
Efficiency class	2	class
Nox	5	class
Consumption G20 Nom./Red.	0,740/0,264	m ³ /h
Consumption G31 Nom./Red.	0,552/0,197	Kg/h
Press. Nom. Supply G20/G31	20 / 37	mbar
Press. Nom. Nozzles G20/G31	12/37	mbar
Press. Nom. Nozzles G20/G31 Red.	2/6	mbar
Ø burner nozzle G20/G31	2,3/1,35	mm
Pilot nozzle	0,35 / 0,25	code
Power Supply (Optional)	230VAC / 6VCC	V
Power input	0	W
Gas connection pipe	3/8" - 10	Ø mm
Gas valve to burner supply pipe (max length = 1m)	8	Ø mm
Remote control battery (nr. 1)	9V PP3	type
Receiver battery (nr. 4)	1.5V AA	type
Electrical protection	IP20	
Gas category	I 2H - I 3P	
Max flue line length (Ø150)	see brochure	m
Max flue line length (Ø200)	see brochure	m

CONTROLS



Basic remote control:

- Off appliance.
- On/Thermostat knob regulation.
- Warning light transmission control



Rem. control with display (optional):

- Room temperature and desired.
- AM/PM time.
- Thermostat knob regulation.
- Manual or timer program.
- Dual timer program: for day and night.



Black Steel Casing



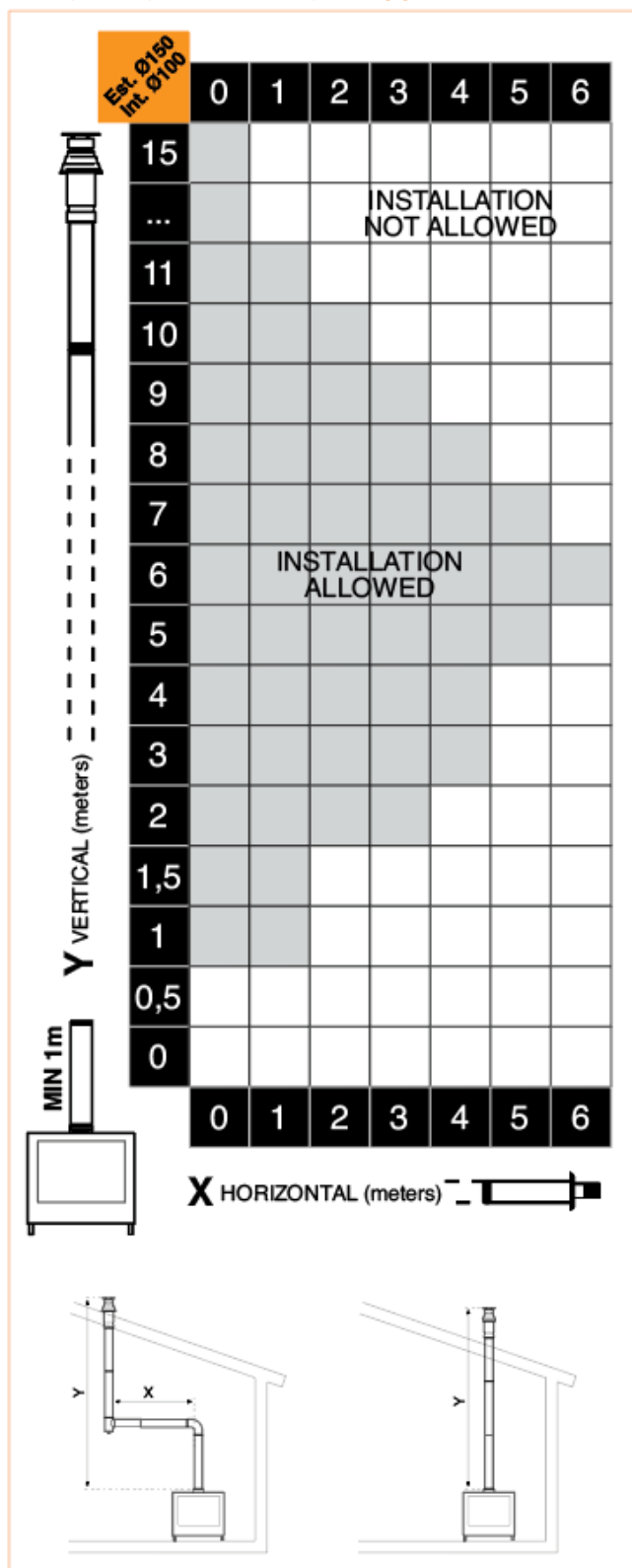
White Steel Casing



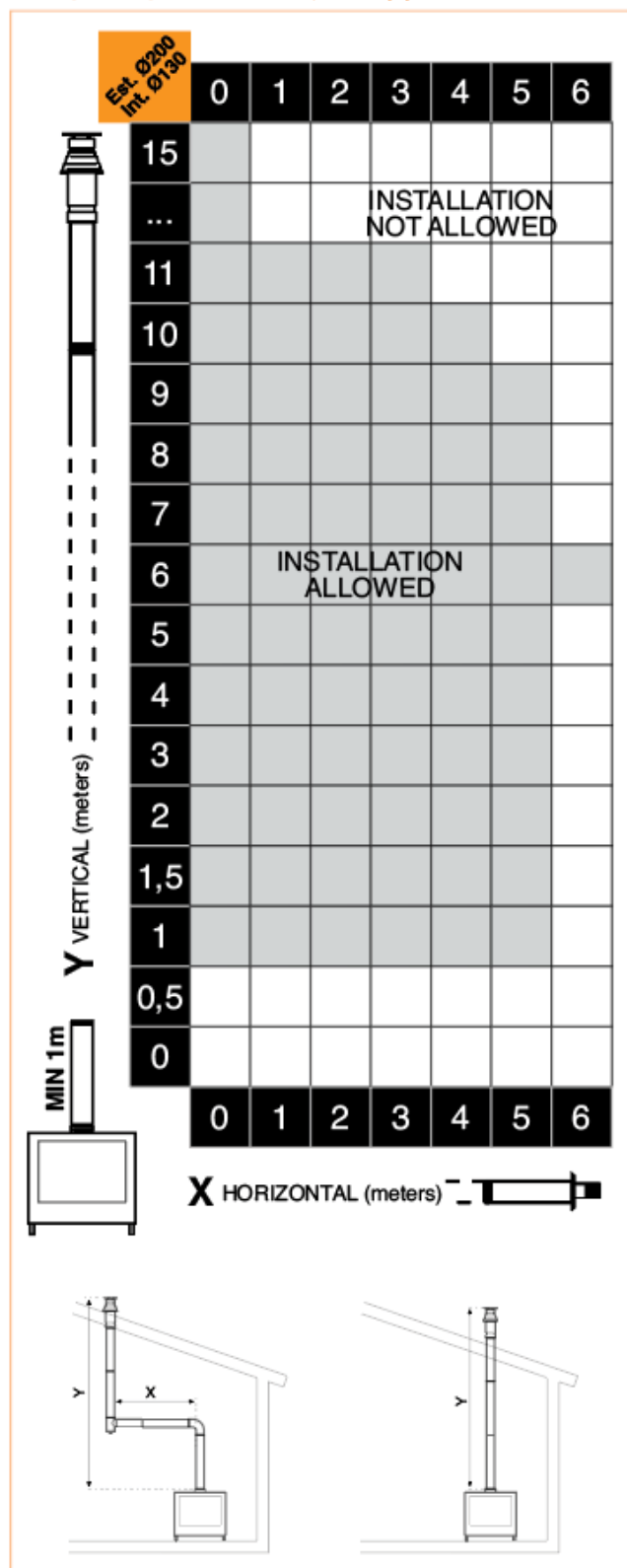
Corten Steel Casing

Maximum flue line length for balanced flue series.

Firenze, Venezia, Portofino e Roma, COAX pipes Ø100/150mm




































Firenze, Venezia, Portofino e Roma, COAX pipes Ø130/200mm










NOTE: BEFORE PROCEEDING WITH THE INSTALLATION, WE ADVISE INSPECTION BY QUALIFIED PERSONNEL. POSITIONING OF THE EXHAUST PIPES AND EQUIPMENT FOR BALANCED FLOW ARE REGULATED BY THE UNI 7129. BALANCED FLOW TO THE PRODUCTS ARE CERTIFIED "THERE" AND ENDORSED AT THE EUROPEAN LEVEL.

ACCESSORIES

	CODE	MOD.	DESCRIPTION
	70006083 00	Gas fires insert Mirror Flame	Remote control w/display and timer.
	70006025 00	Gas fires insert Mirror Flame	Ø150 - Coax pipe 50cm + band + gasket.
	70006273 00	Gas fires insert Mirror Flame	Ø200 - Coax pipe 50cm + band + gasket.
	70006026 00	Gas fires insert Mirror Flame	Ø150 - Coax pipe 100cm + band + gasket.
	70006274 00	Gas fires insert Mirror Flame	Ø200 - Coax pipe 100cm + band + gasket.
	70006027 00	Gas fires insert Mirror Flame	Ø150 - Coax pipe "T" w/inspection + drain + band + gasket.
	70006278 00	Gas fires insert Mirror Flame	Ø200 - Coax pipe "T" w/inspection + drain + band + gasket.
	70006028 00	Gas fires insert Mirror Flame	Ø150 - Telescopic coax pipe from 35,4 to 44cm + band + gasket.
	70006276 00	Gas fires insert Mirror Flame	Ø200 - Telescopic coax pipe from 35,4 to 44cm + band + gasket.
	70006029 00	Gas fires insert Mirror Flame	Ø150 - Shortened coax pipe 50cm + band + gasket.
	70006277 00	Gas fires insert Mirror Flame	Ø200 - Shortened coax pipe 50cm + band + gasket.
	70006020 00	Gas fires insert Mirror Flame	Ø150 - Elbow coax 30°+ band + gasket.
	70006270 00	Gas fires insert Mirror Flame	Ø200 - Elbow coax 30°+ band + gasket.
	70006021 00	Gas fires insert Mirror Flame	Ø150 - Elbow coax 45°+ band + gasket.
	70006271 00	Gas fires insert Mirror Flame	Ø200 - Elbow coax 45°+ band + gasket.
	70006023 00	Gas fires insert Mirror Flame	Ø150 - Elbow coax 90°+ band + gasket.
	70006272 00	Gas fires insert Mirror Flame	Ø200 - Elbow coax 90°+ band + gasket.
	70006284 00	Gas fires insert Mirror Flame	A - Adapter connection from Ø200 to Ø150mm + band + gasket (L 15 cm).
	70006285 00	Gas fires insert Mirror Flame	B - Adapter connection from Ø150 to Ø200mm + band + gasket (L 16,5 cm).
	70006040 00	Gas fires insert Mirror Flame	Ø150 - Roof exhaust outlet L 136cm + band + gasket.
	70006280 00	Gas fires insert Mirror Flame	Ø200 - Roof exhaust outlet L 136cm + band + gasket.
	70006035 00	Gas fires insert Mirror Flame	Ø150 - Wall exhaust outlet L 60cm + band + gasket.
	70006281 00	Gas fires insert Mirror Flame	Ø200 - Wall exhaust outlet L 60cm + band + gasket.
	70006065 00	Gas fires insert Mirror Flame	Ø150 - Tiles, exit angle from 20° to 45°.
	70006279 00	Gas fires insert Mirror Flame	Ø200 - Tiles, exit angle from 20° to 45°.
	70006185 00	Gas fires insert	Outdoor grille (RAL9002).
			* NOTE: the grid B is equal to A but rotated 180°.

	CODE	MOD.	DESCRIPTION
	70006170 00	Gas fires insert	Internal plenum hot air outlet for 1 flexible pipe Ø 130 mm.
	70006175 00	Firenze, Venezia	Internal plenum hot air outlet for 2 flexible pipes Ø 130 mm.
	70006180 00	Firenze, Venezia	Internal plenum hot air outlet for 3 flexible pipes Ø 130 mm.
	70006055 00	Gas fires insert Mirror Flame	Ø150 - Wall flange universal mounting.
	70006081 00	Gas fires insert Mirror Flame	Ø200 - Wall flange universal mounting.
	70006051 00	Gas fires insert Mirror Flame	Ø150 - Wall clamp quick-locking.
	70006082 00	Gas fires insert Mirror Flame	Ø200 - Wall clamp quick-locking.
	70000996 00	Gas fires insert Mirror Flame	KIT gas tap connection (3/8").
	70006071 00	Gas fires insert Mirror Flame	Kit connecting power.
	70006290 00	Gas fires insert Mirror Flame	Ø150 - Coax pipe for smoke analysis (L 16cm).
	70006291 00	Gas fires insert Mirror Flame	Ø200 - Coax pipe for smoke analysis (L 16cm).

CUSTOMIZING

	CODE	MOD.	DESCRIPTION
	70006301 00	Firenze 70	Black glass mirror for the bottom of the fireplace.
	70006302 00	Venezia 90	<i>Note: the price is based on purchase with the appliance.</i>
	70006303 00	Venezia 130	<i>To separate purchase, contact Sales office for packing and shipping expenses.</i>
	70006304 00	Roma 50	
	70006305 00	Portofino 40	
	70006048 00	Firenze 70	Log set KIT.
	70006072 00	Venezia 90	
	70006073 00	Venezia 130	
	70006074 00	Roma 50	
	70006038 00	Portofino 40	
	70006036 00	Firenze 70, Venezia 90	Carrara pebbles KIT.
	70006039 00	Venezia 130	
	70006037 00	Roma 50, Portofino 50	
	70006233 00	Firenze 70C	Additional removable steel frame for tunnel insert, metallic silver painted.
	70006234 00	Venezia 90C	<i>Note: the dimensions of this frame are the same as the one already supplied with the appliance.</i>
	70006235 00	Venezia 130C	
	70006236 00	Roma 50C	
	70006237 00	Portofino 40C	
	70006223 00	Firenze 70C	Additional removable steel frame, RAL favorite color.
	70006224 00	Venezia 90C	<i>Note: the dimensions of this frame are the same as the one already supplied with the appliance.</i>
	70006225 00	Venezia 130C	<i>Note: when ordering, specify the RAL color desired.</i>
	70006226 00	Roma 50C	
	70006227 00	Portofino 40C	
	70006292 00	Firenze 70Q	Additional chassis for tunnel insert GRILL-LESS, front panel with plasterboard.
	70006293 00	Venezia 90Q	
	70006294 00	Venezia 130Q	
	70006295 00	Roma 50Q	
	70006296 00	Portofino 40Q	
	70001566 00	Firenze 70Q	LED lighting kit for GRILL-LESS model: 2 rows of LED lights, wiring connection, receiver, remote control and power supply.
	70001567 00	Venezia Q, Portofino Q	
	70001565 00	Roma 50Q	

NOTE: FOR PIPES QUICKLY VERIFY SEE PAGE 25.

CVO FIRE



For additional details, technical specifications and prices call
Sales: Monday to Saturday, 9am to 6pm
or email: 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
Web: www.cvo.co.uk



Balanced Flue



RETAIL PRICE LIST

SKU	Product Name	RRP (inc VAT)
P-MC045	Firenze 70 [Frameless] - Natural Gas [IN07AM M00I0]	4,199.00
P-MC046	Firenze 70 Tunnel [Frameless] - Natural Gas [IN07AT M00I0]	4,699.00
P-MC254	Firenze 70 with Rear Black Glass Panel [Frameless] - Natural Gas [IN07AM01M00I0]	4,560.79
P-MC113	Firenze 70Q [Easy Install] - Natural Gas [IN07AM MQ00I0]	4,399.00
P-MC127	Firenze 70Q Tunnel [Easy Install] - Natural Gas [IN07AT MQ00I0]	4,799.00
P-MC042	Mirror Flame - Natural Gas [IN03AM M00I0]	3,800.00
P-MC103	Mirror Flame Recessed Version - Natural Gas [IN03AM MQ0I0]	4,299.14
P-MC043	Portofino 50 [Frameless] - Natural Gas [IN04AM M00I0]	3,799.00
P-MC044	Portofino 50 Tunnel [Frameless] - Natural Gas [IN04AT M00I0]	4,299.00
P-MC111	Portofino 50Q [Easy Install] - Natural Gas [IN04AM MQ00I0]	3,999.00
P-MC125	Portofino 50Q Tunnel [Easy Install] - Natural Gas [IN04AT MQ00I0]	4,399.00
P-MC040	Roma 50 Tall [Frameless] - Natural Gas [IN05AM M00I0]	4,669.00
P-MC041	Roma 50 Tall Tunnel [Frameless] - Natural Gas [IN05AT M00I0]	5,149.00
P-MC256	Roma 50 Tall with Rear Black Glass Panel [Frameless] - Natural Gas [IN05M01M00I0]	5,237.77
P-MC115	Roma 50Q Tall [Easy Install] - Natural Gas [IN05AM MQ0I0]	4,899.00
P-MC123	Roma 50Q Tall Tunnel [Easy Install] - Natural Gas [IN05AT MQ00I0]	5,349.00
P-MC235	Stufa 90 Single Sided with Black Casing (RAL9005) - Natural Gas [CN09AM MI200]	5,199.00
P-MC025	Stufa 90 Single Sided with Cor-ten Casing- Natural Gas [CN09AM MI400]	5,199.00
P-MC024	Stufa 90 Single Sided with White Casing (RAL9016) - Natural Gas [CN09AM MI300]	5,199.00
P-MC026	Stufa 90 Tunnel with Black Casing (RAL9005) - Natural Gas [CN09AT MI200]	5,899.00
P-MC028	Stufa 90 Tunnel with Cor-ten Casing - Natural Gas [CN09AT MI400]	5,899.00
P-MC027	Stufa 90 Tunnel with White Casing (RAL9016) - Natural Gas [CN09AT MI300]	5,899.00
P-MC049	Venezia 130 [Frameless] - Natural Gas [IN13AM M00I0]	4,789.00
P-MC066	Venezia 130 3 Sided - Natural Gas [IN13AF M00I0]	5,769.00
P-MC165	Venezia 130 Left Sided - Natural Gas [IN13AC M0SI0]	5,669.00
P-MC067	Venezia 130 Peninsular - Natural Gas [IN13AP M00I0]	6,799.00
P-MC163	Venezia 130 Right Sided - Natural Gas [IN13AC MODI0]	5,669.00
P-MC050	Venezia 130 Tunnel [Frameless] - Natural Gas [IN13AT M00I0]	5,750.00
P-MC249	Venezia 130 with Rear Black Glass Panel [Frameless] - Natural Gas [IN13AM01M00I0]	5,378.68
P-MC119	Venezia 130Q [Easy Install] - Natural Gas [IN13AM MQ00I0]	5,629.00
P-MC131	Venezia 130Q Tunnel [Easy Install] - Natural Gas [IN13AT MQ00I0]	6,110.00
P-MC188	Venezia 200 [Frameless] - Natural Gas [IN20AM M00I0]	5,899.00
P-MC245	Venezia 200 3 Sided - Natural Gas [IN20AF M00I0]	7,130.00

SPIRIT FIRES LIMITED

Printed: 19/01/2023

SKU	Product Name	RRP (inc VAT)
P-MC190	Venezia 200 Tunnel [Frameless] - Natural Gas [IN20AT M00I0]	6,389.00
P-MC253	Venezia 200 with Rear Black Glass Panel [Frameless] - Natural Gas [IN20AM01M00I0]	6,571.00
P-MC047	Venezia 90 [Frameless] - Natural Gas [IN09AM M00I0]	3,759.00
P-MC192	Venezia 90 3 Sided - Natural Gas [IN09AF M00I0]	5,329.00
P-MC161	Venezia 90 Left Sided - Natural Gas [IN09AC M0SI0]	5,149.00
P-MC167	Venezia 90 Peninsular - Natural Gas [IN09AP M00I0]	5,599.00
P-MC159	Venezia 90 Right Sided - Natural Gas [IN09AC M0D00]	5,149.00
P-MC048	Venezia 90 Tunnel [Frameless] - Natural Gas [IN09AT M00I0]	4,999.00
P-MC251	Venezia 90 with Rear Black Glass Panel [Frameless] - Natural Gas [IN09AM01M00I0]	4,198.15
P-MC117	Venezia 90Q [Easy Install] - Natural Gas [IN09AM MQ00I0]	4,749.00
P-MC129	Venezia 90Q Tunnel [Easy Install] - Natural Gas [IN09AT MQ00I0]	5,249.00
P-MC057	Log Set [Focus 500/700/Firenze 70/Torino 70]	239.00
P-MC059	Log Set [Focus 900/1300/Venezia 130/Milano 130]	339.00
P-MC009	Log Set [Focus1800/Venezia 200]	429.00
P-MC056	Log Set [Portofino 50]	259.00
P-MC060	Log Set [Roma 50]	209.00
P-MC058	Log Set [Venezia 90/Milano 80]	249.00
P-MC073	Pebble Set [Focus 1800/Venezia 200]	129.95
P-MC053	Pebble Set [Focus 700/900/Firenze 70/Venezia 90/Milano 80/Torino 70]	46.95
P-MC054	Pebble Set [Portofino 50/Roma 50/Focus 500]	34.95
P-MC055	Pebble Set [Venezia 130/Milano 130/Focus 1300]	59.95

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. 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