

CVO FIRE 



POWER FLUE GAS FIRES

HIGH EFFICIENCY



Faro Power flue gas stove

The inside part of fire.

MAIN FEATURES

TECHNICAL

Alternative to any pellet stove, with less required service and noise.

Stove for heating up more different rooms.

Modulating power.

Wireless digital control device with thermostat and timer included, equipped standard.

Flue line kit included inside each package of stove.

END USER

The warmth and functionality of a visible flame inside a glass tube.

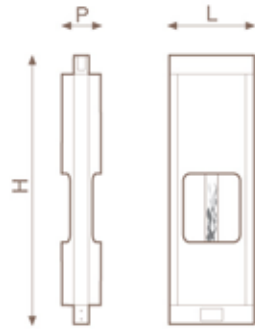
Furniture stove which can split and heating up different rooms.

Designed stove.

POWER FLUE STOVE

- > Efficiency level greater than 91%
- > Just 32 or 54mm air suction/gas exhaust flue line diameters
- > Flue line up to 15m
- > Air suction and gas exhaust flue lines doubled
- > Ionization control flame
- > Tangential and exhaust fans assisted

RANGE, SIZE AND WEIGHT



Model	Faro	u.m.
Length (L)	680	mm
Height (H)	2157	mm
Depth (P)	312	mm
Net weight	58	Kg
Gross weight	64	Kg



Equipped standard

- standard kit pipes L 50cm (Ø 54)
- LPG transformation
- wireless digital chronothermostat

NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. FR70W2 L0000).

TECHNICAL DATA

Model	Faro	u.m.
Heat input max/min	6,5/4,8	kW
Heat output max/min	5,9/4,3	kW
Exhaust type	C13-C33-C53-C63	type
Efficiency level	90,7	%
Efficiency class	1	class
Heatable volume*	143÷86	m ³
Fan air flow	228	kW
Consumption G20 Nom./Red.	0,587/0,345	m ³ /h
Consumption G30 Nom./Red.	0,511/0,276	Kg/h
Consumption G31 Nom./Red.	0,504/0,273	Kg/h
Press. nozzles G20 Nom./Red.	12/7,5	mbar
Press. nozzles G30 Nom./Red.	28,5/17	mbar
Press. nozzles G31 Nom./Red.	36,3/21	mbar
3 Nozzles G20/G30-31	1,30/0,74	Ø mm
Power supply	230/50	V/Hz
Power input	135	W
Electrical protection	IP20	
Gas category	II 2H 3+	
Max flue line length Ø54 (see page 64)	15	m

* Heating capacity with good insulation about 25/30 kcal for m³, an outdoor temperature of 0 ° C.



Fiammella Power flue gas stove **Brand new design.**

MAIN FEATURES

TECHNICAL

Alternative to any pellet stove, with less required service and noise.

Fully managed by a wireless digital device equipped standard, with thermostat and timer included.

Modulating power.

Manually selection of power.

Flue line kit included in the package of stove.

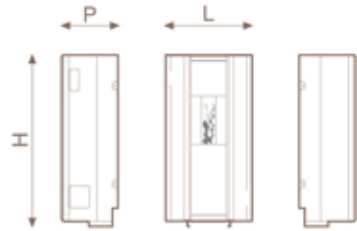
END USER

The warmth and functionality of a visible flame inside a glass tube.
Designed by Francisco Gomez Paz.

POWER FLUE STOVE

- > Efficiency level greater than 91%
- > Just 32 or 54mm air suction/gas exhaust flue line diameters
- > Flue line up to 15m
- > Air suction and gas exhaust flue lines doubled
- > Ionization control flame
- > Tangential and exhaust fans assisted

RANGE, SIZE AND WEIGHT



Model	Fiammella	u.m.
Length (L)	542	mm
Height (H)	1070	mm
Depth (P)	351	mm
Net weight	40	Kg
Gross weight	43	Kg



Equipped standard

- standard kit pipes L 50cm (Ø 54)
- LPG transformation
- wireless digital chronothermostat

NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. FM40W2 L0000).

TECHNICAL DATA

Model	Fiammella	u.m.
Heat input max/min	4,5/3,41	kW
Heat output max/min	3,96/2,9	kW
Exhaust type	C13-C33-C53	type
Efficiency level	88	%
Efficiency class	1	class
Heatable volume*	95	m ³
Fan air flow	160	kW
Consumption G20 Nom./Red.	0,407/0,285	m ³ /h
Consumption G30 Nom./Red.	0,354/0,228	Kg/h
Consumption G31 Nom./Red.	0,349/0,225	Kg/h
Press. nozzles G20 Nom./Red.	12/7,5	mbar
Press. nozzles G30 Nom./Red.	28,8/17	mbar
Press. nozzles G31 Nom./Red.	36,4/21	mbar
3 Nozzles G20/G30-31	1,10/0,62	Ø mm
Power supply	230/50	V/Hz
Power input	135	W
Electrical protection	IP20	
Gas category	II 2H 3+	
Max flue line length Ø54 (see page 64)	15	m

* Heating capacity with good insulation about 25/30 kcal for m³, an outdoor temperature of 0 ° C.



Torino Power flue gas fireplace insert

Warmth and safe place.

MAIN FEATURES

TECHNICAL

Visible flame surface: L 701 mm x H 418 mm.

No one exhauster is required.

The cheapest flue line solution than ever.

END USER

Creates a classic visible flame view.

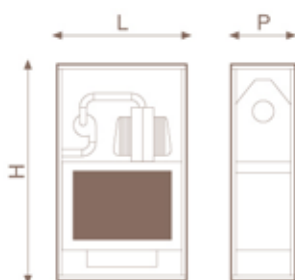
On the furniture version, no other building works are required.

Operating also by a wireless digital device equipped standard, with thermostat and timer included.

POWER FLUE FIREPLACE INSERT

- > 90% of efficiency in class 1.
- > No limit installations thanks to a flue line up to 40 meters.
- > No one exhauster is required.
- > Air suction/gas exhaust flue line diameters just 54 mm each one.
- > Heating flow by fan.
- > Operating also by wireless device.
- > Ventilating and exhaust fans assisted.

RANGE, SIZE AND WEIGHT



Model	Torino 70	u.m.
Length (L)	810	mm
Height (H)	1262	mm
Depth 1 sided (P)	418	mm
Depth 2 sided (P)	418	mm
Glass length	640	mm
Glass height	445	mm
Net weight 1 sided	140	Kg
Net weight 2 sided	130	Kg



Equipped standard

- remote man. control built into the air intake grille
- wireless digital chronothermostat
- convection casing

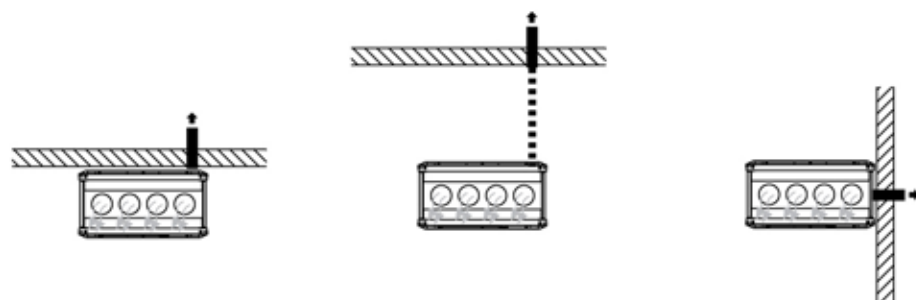
- structure supporting plasterboard (mod. M0000)
- Front panel white glass RAL9016 (mod. M0300)
- Front panel black glass RAL9005 (mod. M0200)

NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. IF07A3 L0000).

RANGE

Model	Code	Description
70	IF07A3 M0000	1 sided insert.
70	IF07A2 M0000	2 sided insert.
70	IF07A3 M0300	1 sided insert crystal white RAL9016.
70	IF07A2 M0300	2 sided insert crystal white RAL9016.
70	IF07A3 M0200	1 sided insert crystal black RAL9005.
70	IF07A2 M0200	2 sided insert crystal black RAL9005.

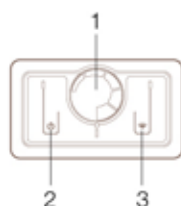
INSTALLATION TYPOLOGIES



TECHNICAL DATA

Model	Torino 70	u.m.
Heat input max/min	7/3	kW
Heat output Nom./Red. Pn	6,2/2,3	kW
Exhaust type	C12-C32-C42-C52	
Efficiency level	88,6	%
Efficiency class	1	class
NOx	5	class
Consumption G20 Nom./Red.	0,740/0,317	m ³ /h
Consumption G31 Nom./Red.	0,543/0,232	Kg/h
Press. nom. supply G20/G31	20/37	mbar
Press. nom. nozzles G20/G31	12/36,7	mbar
Press. nom. nozzles G20/G31 Red.	2,1/7	mbar
Ø burner nozzle G20/G31	2,30/1,35	mm
Pilot nozzle	35/25	code
Power supply	230	V
Power input	75	W
Gas connection pipe	10	Ø mm
Gas valve to burner supply pipe	8	Ø mm
Remote control battery (nr. 3)	1,5V AA	type
Electrical protection	IP20	
Gas category	I 2H - I 3P	
Max flue line lenght (Ø54)	see page 130	m
Max flue line lenght (Ø80)	see page 130	m

CONTROLS



Basic control:

- 1 - Thermostat knob regulation.
- 2 - On/Off or reset button.
- 3 - On/Off Wireless control.



Wireless digital chronothermostat

- Thermostat knob regulation.
- Reduced output function.
- Comfort menu: desired temperature.
- Daily and weekly timer.
- Manual/timer/auto functions.
- Night operation with antifreeze.
- Fan speed: min/max/auto.
- Keyguard.
- Fast integration with basic control.



Milano Power flue gas fireplace insert
Warmth and safe place.

MAIN FEATURES

TECHNICAL

Visible flame surface for mod. 80: L 836 mm x H 320 mm.
Visible flame surface for mod. 130: L 1369 mm x H 320 mm.
No one exhauster is required.
The cheapest flue line solution than ever.

END USER

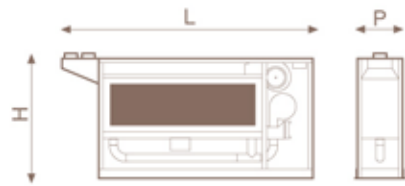
Creates an atmosphere by a wide visible dancing flame.
On the furniture version, no other building works are required.
Operating also by a wireless digital device equipped standard, with thermostat and timer included.




POWER FLUE FIREPLACE INSERT

- > 90% of efficiency in class 1.
- > No limit installations thanks to a flue line up to 40 meters.
- > No one exhauster is required.
- > Air suction/gas exhaust flue line diameters just 54 mm each one.
- > Heating flow by fan.
- > Operating also by wireless device.
- > Ventilating and exhaust fans assisted.

RANGE, SIZE AND WEIGHT



Model	Milano 80	Milano 130	u.m.
Length (L)	1519	2050	mm
Height (H)	820	820	mm
Depth 1 sided (P)	341	341	mm
Depth 2 sided (P)	341	341	mm
Glass length	788	1321	mm
Glass height	289	289	mm
Net weight 1 sided	120	153	Kg
Net weight 2 sided	119	140	Kg



Equipped standard

- remote manual control built into the air intake grille
- wireless digital chronothermostat
- convection casing
- support structure for plasterboard and mounting parts

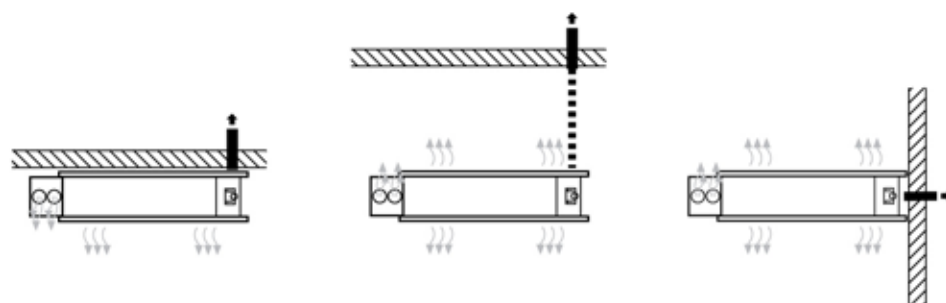
NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. IF13A2 L0000).

RANGE

Model	Code	Description
80	IF08A3 M0000	1 sided insert.
80	IF08A2 M0000	2 sided insert.
130	IF13A3 M0000	1 sided insert.
130	IF13A2 M0000	2 sided insert.



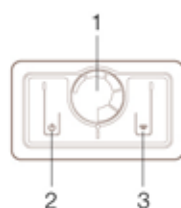
INSTALLATION TYPOLOGIES



TECHNICAL DATA

Model	Milano 80	Milano 130	u.m.
Heat input max/min	5,6/4,3	9/7	kW
Heat output Nom./Red. Pn	4,99/3,7	8,14/6,1	kW
Exhaust type	C12-C32-C42-C52		
Efficiency level	89,2	90	%
Efficiency class	1		class
NOx	5		class
Consumption G20 Nom./Red.	0,592/0,454	0,952/0,739	m ³ /h
Consumption G31 Nom./Red.	0,435/0,334	0,689/0,543	Kg/h
Press. nom. supply G20/G31	20/37		mbar
Press. nom. nozzles G20/G31	12/36,8	12/36,8	mbar
Press. nom. nozzles G20/G31 Red.	7/20	7,3/20	mbar
Ø burner nozzle G20/G31	1,98/1,10	1,80/1,05	mm
Pilot nozzle	35/25		code
Power supply	230		V
Power input	92		W
Gas connection pipe	10		Ø mm
Gas valve to burner supply pipe	8		Ø mm
Remote control battery (nr. 2)	1,5V AA		type
Electrical protection	IP20		
Gas category	I 2H - I 3P		
Max flue line lenght (Ø54)	see page 130		m
Max flue line lenght (Ø80)	see page 130		m

CONTROLS



Basic control:

- 1 - Thermostat knob regulation.
- 2 - On/Off or reset button.
- 3 - On/Off Wireless control.



Wireless digital chronothermostat

- Thermostat knob regulation.
- Reduced output function.
- Daily and weekly timer.
- Manual/timer/auto functions.
- Night operation with antifreeze.
- Fan speed: min/max/auto.
- Keyguard.
- Fast integration with basic control.



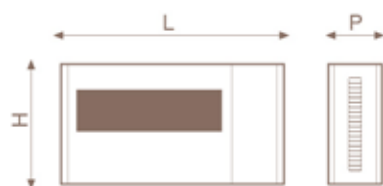
Milano



POWER FLUE GAS FIREPLACE, CRYSTAL FURNITURE SERIES

- > 90% of efficiency in class 1.
- > No limit installations thanks to a flue line up to 40 meters.
- > No one exhauster is required.
- > Air suction/gas exhaust flue line diameters just 54 mm each one.
- > Heating flow by fan.
- > Operating by wireless device.
- > Ventilating and exhaust fans assisted.

RANGE, SIZE AND WEIGHT



Model	Milano 80	Milano 130	u.m.
Length (L)	1480	2012	mm
Height (H)	820	820	mm
Depth 1 sided (P)	370	370	mm
Depth 2 sided (P)	370	370	mm
Glass length	788	1321	mm
Glass height	289	289	mm
Net weight isola	150,5	259	Kg
Net weight penisola	144	252,5	Kg
Net weight parete	136,5	239	Kg


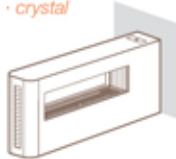
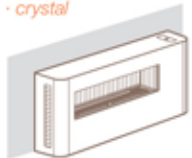


Equipped standard

- wireless digital chronothermostat

NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. CF08A2 **L**I300).

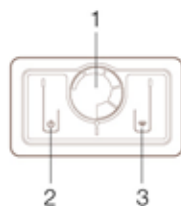
RANGE

	Model	Code	Description
· free standing · crystal	80	CF08A2 MI300	Fireplace with white crystal RAL9016.
	80	CF08A2 MI200	Fireplace with black crystal RAL9005.
	130	CF13A2 MI300	Fireplace with white crystal RAL9016.
	130	CF13A2 MI200	Fireplace with black crystal RAL9005.
· peninsula · crystal	80	CF08A2 MP300	Fireplace with white crystal RAL9016.
	80	CF08A2 MP200	Fireplace with black crystal RAL9005.
	130	CF13A2 MP300	Fireplace with white crystal RAL9016.
	130	CF13A2 MP200	Fireplace with black crystal RAL9005.
· 1 sided · crystal	80	CF08A3 MW300	Fireplace with white crystal RAL9016.
	80	CF08A3 MW200	Fireplace with black crystal RAL9005.
	130	CF13A3 MW300	Fireplace with white crystal RAL9016.
	130	CF13A3 MW200	Fireplace with black crystal RAL9005.

TECHNICAL DATA

Model	Milano 80	Milano 130	u.m.
Heat input max/min	5,6/4,3	9/7	kW
Heat output Nom./Red. Pn	4,99/3,7	8,14/6,1	kW
Exhaust type	C12-C32-C42-C52		
Efficiency level	89,2	90	%
Efficiency class	1		class
NOx	5		class
Consumption G20 Nom./Red.	0,592/0,454	0,952/0,739	m ³ /h
Consumption G31 Nom./Red.	0,435/0,334	0,689/0,543	Kg/h
Press. nom. supply G20/G31	20/37		mbar
Press. nom. nozzles G20/G31	12/36,8	12/36,8	mbar
Press. nom. nozzles G20/G31 Red.	7/20	7,3/20	mbar
Ø burner nozzle G20/G31	1,98/1,10	1,80/1,05	mm
Pilot nozzle	35/25		code
Power supply	230		V
Power input	92		W
Gas connection pipe	10		Ø mm
Gas valve to burner supply pipe	8		Ø mm
Remote control battery (nr. 2)	1,5V AA		type
Electrical protection	IP20		
Gas category	I 2H - I 3P		
Max flue line lenght (Ø54)	see page 130		m
Max flue line lenght (Ø80)	see page 130		m

CONTROLS



Basic control:

- 1 - Thermostat knob regulation.
- 2 - On/Off or reset button.
- 3 - On/Off Wireless control.



Wireless digital chronothermostat

- Thermostat knob regulation.
- Reduced output function.
- Daily and weekly timer.
- Manual/timer/auto functions.
- Night operation with antifreeze.
- Fan speed: min/max/auto.
- Keyguard.
- Fast integration with basic control.

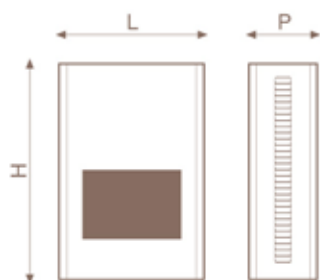
Torino



POWER FLUE GAS FIREPLACE, CRYSTAL FURNITURE SERIES

- > 90% of efficiency in class 1.
- > No limit installations thanks to a flue line up to 40 meters.
- > No one exhauster is required.
- > Air suction/gas exhaust flue line diameters just 54 mm each one.
- > Heating flow by fan.
- > Operating by wireless device.
- > Ventilating and exhaust fans assisted.

RANGE, SIZE AND WEIGHT



Model	Torino 70	u.m.
Length (L)	1037	mm
Height (H)	1245	mm
Depth 1 sided (P)	450	mm
Depth 2 sided (P)	450	mm
Glass length	640	mm
Glass height	445	mm
Net weight isola	193,5	Kg
Net weight penisola	179,5	Kg
Net weight parete	185	Kg






Equipped standard

- wireless digital chronothermostat

NOTE: FOR THE APPLIANCE OPERATING WITH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EXP. CF07A2 L300).

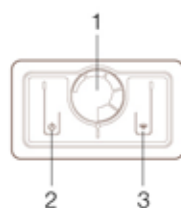
RANGE

	Model	Code	Description
· free standing	70	CF07A2 MI300	Fireplace with white crystal RAL9016.
· crystal	70	CF07A2 MI200	Fireplace with black crystal RAL9005.
			
· peninsula	70	CF07A2 MP300	Fireplace with white crystal RAL9016.
· crystal	70	CF07A2 MP200	Fireplace with black crystal RAL9005.
			
· 1 sided	70	CF07A3 MW300	Fireplace with white crystal RAL9016.
· crystal	70	CF07A3 MW200	Fireplace with black crystal RAL9005.
			

TECHNICAL DATA

Model	Torino 70	u.m.
Heat input max/min	7/3	kW
Heat output Nom./Red. Pn	6,2/2,3	kW
Exhaust type	C12-C32-C42-C52	
Efficiency level	88,6	%
Efficiency class	1	class
NOx	5	class
Consumption G20 Nom./Red.	0,740/0,317	m ³ /h
Consumption G31 Nom./Red.	0,543/0,232	Kg/h
Press. nom. supply G20/G31	20/37	mbar
Press. nom. nozzles G20/G31	12/36,7	mbar
Press. nom. nozzles G20/G31 Red.	2,1/7	mbar
Ø burner nozzle G20/G31	2,30/1,35	mm
Pilot nozzle	35/25	code
Power supply	230	V
Power input	75	W
Gas connection pipe	10	Ø mm
Gas valve to burner supply pipe	8	Ø mm
Remote control battery (nr. 3)	1,5V AA	type
Electrical protection	IP20	
Gas category	I 2H - I 3P	
Max flue line length (Ø54)	see page 130	m
Max flue line length (Ø80)	see page 130	m

CONTROLS



Basic control:



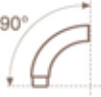
















- 1 - Thermostat knob regulation.
- 2 - On/Off or reset button.
- 3 - On/Off Wireless control.



Wireless digital chronothermostat






- Thermostat knob regulation.
- Reduced output function.
- Daily and weekly timer.
- Manual/timer/auto functions.
- Night operation with antifreeze.
- Fan speed: min/max/auto.
- Keyguard.
- Fast integration with basic control.

ACCESSORIES

	CODE	MOD.	DESCRIPTION
	7000390 00	all	Ø 54 - 50 cm pipe, aluminium made.
	70006405 00	all	Ø 80 - 50 cm pipe, aluminium made.
	7000380 00	all	Ø 54 - 100 cm pipe, aluminium made.
	70006406 00	all	Ø 80 - 100 cm pipe, aluminium made.
	7000370 00	all	Ø 54 - 90° elbow, aluminium made.
	70006400 00	all	Ø 80 - 90° elbow, aluminium made.
	7000755 00	all	Ø 54 - 90° elbow, decast aluminium. <i>NOTE: DO NOT use as a link between the pipes.</i> <i>NOTE: 1 intake and 1 exhaust elbow allowed.</i>
	7000375 00	all	Ø 54 - Elbow 135° aluminum, to link pipes together (special installation).
	70006401 00	all	Ø 80 - Elbow 135° aluminum, to link pipes together (special installation).
	7000427 00	all	Ø 54 - Elbow 90° with condensate drain. <i>NOTE: in the case of piping difficult to insulate.</i>
	70006424 00	all	Ø 80 - Vertical pipe with condensate drain (L 135mm). <i>NOTE: in the case of piping difficult to insulate.</i>
	7000428 00	all	Ø 54 - Orizzontal pipe with condensate drain (L 135mm). <i>NOTE: in the case of piping difficult to insulate.</i>
	70006425 00	all	Ø 80 - Orizzontal pipe with condensate drain (L 135mm). <i>NOTE: in the case of piping difficult to insulate.</i>
	7000429 00	all	Ø 54 - Orizzontal pipe with inspection hole for smoke analysis (L 135mm).
	70006426 00	all	Ø 80 - Orizzontal pipe with inspection hole for smoke analysis (L 135mm).
	70006288 00	all	Adapter connection from Ø54 to Ø80mm.
	7000850 00	all	Ø 54 - Insulating for air casting on exhaust pipes (4 pieces L 100cm).
	7000845 00	all	Ø 80 - Insulating for air casting on exhaust pipes (4 pieces L 100cm).
	7000465 00	all	Ø 54 - OUTLET f/air intake or exhaust in single mode (L 6cm).
	70006411 00	all	Ø 80 - Intake terminal.
	70006410 00	all	Ø 80 - Exhaust terminal.
	7000995 00	all	Ø 54 - Unique terminale for air intake and for exhaust and 2 diaphragms.
	TP54410A5 00	all	Ø 54 - SPECIAL outlets kit.
	7000365 00	all	Ø 54 - SDP grille for single terminal.
	7000350 00	all	Ø 54 - GP grille for single terminal.
	7000610 00	all	Ø 54 - GPu grille for one terminal.

	CODE	MOD.	DESCRIPTION
	70000740 00	all	Ø 54 - Chimney.
	70006415 00	all	Ø 80 - Chimney.
	70000725	all	Ø 54 - Chimney weathering soft rubber made (sloping roof).
	70000726 00	all	Ø 90 - Chimney weathering soft rubber made (flat roof).
	70000445 00	all	Ø 54 - COAXIAL pipe kit for roof installation (L 50cm).
	70006185 00	Insert	Outdoor grille for output* hot air (white RAL9002). <i>*NOTE: mounting the hot air outlet grille with the flaps facing ever upward.</i>
	70006170 00	Insert	Internal plenum hot air outlet for 1 flexible pipes Ø 130 mm.
	70006175 00	Insert	Internal plenum hot air outlet for 2 flexible pipes Ø 130 mm.
	70000996 00	all	KIT gas tap connection (3/8").
	70001465 00	all	Ø 54 - Protection kit for wooden walls (pipe L=500mm and Ø 128mm).
	70006457 00	all	Installation kit with pipes split (type C52), suction wall and roof outlet: pressure additional silicone tubing and electrical wiring. <i>NOTE: Accessories required for Type C52.</i>
	70006456 00	all	Adapter fitting from two pipes Ø80mm to coax pipe Ø80/125mm.
	70006451 00	all	Ø 80/125 - Stainless steel coax pipe 50cm + band + gasket.
	70006452 00	all	Ø 80/125 - Stainless steel coax pipe 100cm + band + gasket.
	70006453 00	all	Ø 80/125 - Stainless steel elbow coax 45°+ band + gasket.
	70006450 00	all	Ø 80/125 - Stainless steel elbow coax 90°+ band + gasket.
	70006455 00	all	Ø 80/125 - Roof exhaust outlet L 165cm + band + gasket.
	70006454 00	all	Ø 80/125 - Wall exhaust outlet L 78cm + band + gasket.

CUSTOMIZING

	CODE	MOD.	DESCRIPTION
	70006301 00	Torino 70	Black glass mirror for the bottom of the fireplace.
	70006302 00	Milano 80	Note: the price is based on purchase with the appliance.
	70006303 00	Milano 130	To separate purchase, contact Sales office for packing and shipping expenses.
	70006048 00	Torino 70	Log set KIT.
	70006072 00	Milano 80	
	70006073 00	Milano 130	
	70006036 00	Torino 70, Milano 80	Carrara pebbles KIT.
	70006039 00	Milano 130	
	70001566 00	Insert Torino 70 Q	LED lighting kit for GRILL-LESS model: 2 rows of LED lights,
	70001567 00	Insert Milano 80-130 Q	wiring connection, receiver, remote control and power supply.
	70006297 00	Insert Torino 70 Q	Additional chassis for tunnel insert GRILL-LESS, front panel
	70006298 00	Insert Milano 80 Q	with plasterboard.
	70006299 00	Insert Milano 130Q	

NOTE: FOR PIPES QUICKLY VERIFY SEE PAGE. 23.

NOTE: FOR SPECIAL INSTALLATIONS UNDER FLOOR ARE AVAILABLE STAINLESS STEEL PIPES, FOR MORE INFORMATION AND ORDERS CONTACT THE SALES DEPARTMENT.

PIPES QUICKLY VIRIFY: Milano and Torino

Flue line length allowed for power flued gas fires.

SINGLE pipes Ø54, Ø80 and coax Ø80/125mm

Nr. CURVE, Aspirazione + Scarico	LUNGHEZZA LINEARE, Aspirazione + Scarico																									
	1	2	3	4	5	6	7	8	14	16	18	20	22	24	26	28	30	32	34	36	38	40				
0	Ø54								Ø80								coax*						Ø80/125			
1	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
2	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
3	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
4	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
5	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
6	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
7	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
8	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
9	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
10	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
11	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
12	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
13	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
14	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
15	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			
16	INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA								INSTALLAZIONE AMMESSA						INSTALLAZIONE NON AMMESSA			

LUNGHEZZA LINEARE, Aspirazione + Scarico
es. 20 + 20 metri e/o 39 + 1 metro



NOTE: THE NUMBER OF ELBOWS MEANS THE TOTAL NUMBER OF ELBOWS USED.

NOTE: FOR LINEAR LENGTH IS DEFINED AS THE SUM OF ALL THE STRAIGHT HORIZONTAL AND VERTICAL.

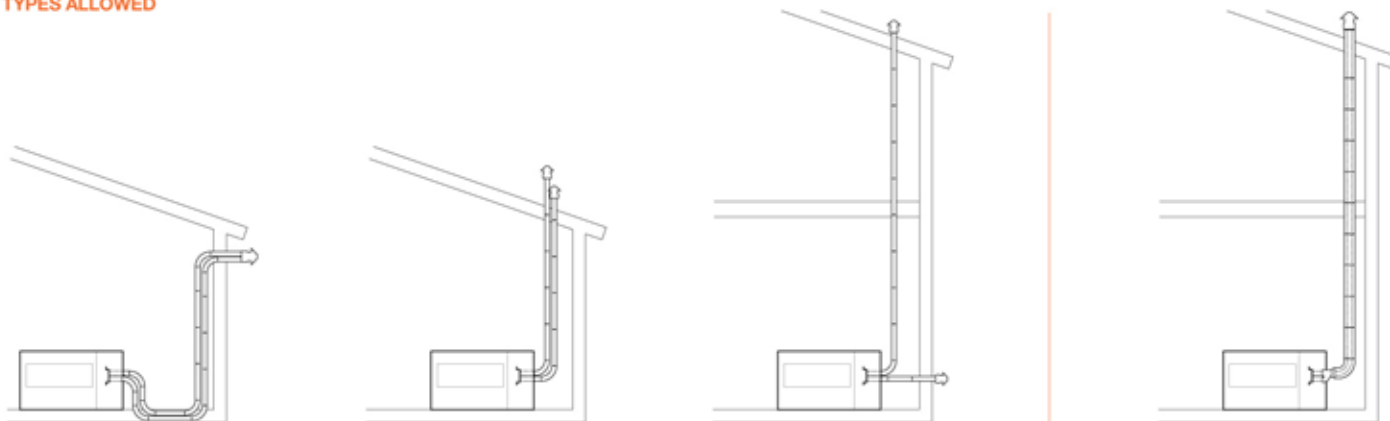
*NOTE FOR COAX PIPES: MAX LINEAR LENGTH ALLOWED IS 20 METERS.

NOTE FOR PIPES Ø54: THE ONLY MOD. MILANO130, TABULAR VALUES SHOULD BE HALVED FOR PROPER OPERATION.

NOTE FOR PIPES Ø80: THE VALUES IN THE TABLE CAN BE USED FOR ALL MODELS.

NOTE: FOR CERTAIN TYPES OF INSTALLATION OR LENGTHS GREATER THAN THE VALUES LISTED ABOVE, CONTACT A TECHNICIAN IN ITALKERO.

TYPES ALLOWED



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

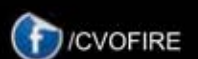
CVO FIRE



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



RETAIL PRICE LIST

SKU	Product Name	RRP (inc VAT)
P-QC096	Milano 130 (Freestanding Black) - Natural Gas [CF13AT MI20I0]	7,599.00
P-QC094	Milano 130 (Freestanding White) - Natural Gas [CF13AT MI30I0]	7,599.00
P-QC092	Milano 130 (Wall Black) - Natural Gas [CF13AM MW20I0]	7,215.84
P-QC090	Milano 130 (Wall White) - Natural Gas [CF13AM MW30I0]	7,215.84
P-QC078	Milano 130Q [Grilless] - Natural Gas [IF13AM MQ0I0]	6,484.10
P-QC080	Milano 130Q Tunnel [Grilless] - Natural Gas [IF13AT MQ0I0]	7,006.77
P-QC088	Milano 80 (Freestanding Black) - Natural Gas [CF08AT MI20I0]	6,899.00
P-QC086	Milano 80 (Freestanding White) - Natural Gas [CF08AT MI30I0]	6,899.00
P-QC084	Milano 80 (Wall Black) - Natural Gas [CF08AM MW20I0]	6,262.56
P-QC082	Milano 80 (Wall White) - Natural Gas [CF08AM MW300]	6,262.56
P-QC074	Milano 80Q [Grilless] - Natural Gas [IF08AM MQ000]	5,530.82
P-QC076	Milano 80Q Tunnel [Grilless] - Natural Gas [IF08AT MQ0I0]	5,948.96
P-QC012	Torino (Freestanding Frameless Black) - Natural Gas [CF07AT MI200]	6,749.00
P-QC010	Torino (Freestanding Frameless White) - Natural Gas [CF07AT MI300]	6,749.00
P-QC011	Torino (Wall Frameless Black) - Natural Gas [CF07AM MW200]	6,471.63
P-QC009	Torino (Wall Frameless White) - Natural Gas [CF07AM MW300]	6,471.63
P-QC070	Torino 70Q [Grilless] - Natural Gas [IF07AM MQ000]	5,583.08
P-QC072	Torino 70Q Tunnel [Grilless] - Natural Gas [IF07AT MQ000]	6,001.22

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