Venezia BALANCED FLUE FIREPLACE 90 - 130

Balanced flue Fireplace insert running by Lpg or Natural Gas.
Visible flame lenght of 90 - 130 cm.
One and double sided versions.
Electricity is not required.







Model	Venezia 90	Venezia 130	Remote control	
Code	IN09A3 M0000	IN13A3 M0000	including	
Code 2 sided	IN09A2 M0000	IN13A2 M0000	including	
Dimension W x H x D (mm)	940x730x350	1480x730x350		
Heat input max/min (kW)	6,3 / 2,5	10 / 4		
Consumption max	0,670 / 0,500	1,060 / 0,790		
Methane (m³/h) / LPG (kg/h)				
Efficiency (%)	79	74,7		

- Easy and quick installation thanks to its adjustable supports.

- Natural and radiant convention heating.
 Convection casing option.
 Ecological: NOx class 5 and Efficiency class 2.
- **Customizing with** selected materials: frames built in or in relief. indoor parts with black lamellas or lnox.
 • fireproof ceramic glass.
- · Remote control including.
- · One or two sided insert.



Roma BALANCED FLUE FIREPLACE 50

Balanced flue Fireplace insert running by Lpg or Natural Gas.
Visible flame 50 x 150 cm height.
One and double sided versions.
Burner decoration with wood logs or river pebbles.
Electricity is not required.







Model	Roma 50	Remote control	
Code	IN05A3 M0000	including	
Code 2 sided	IN05A2 M0000	including	
Dimension	510x1490x350		

 $W \times H \times D (mm)$

Heat input

8,3 / 3,3

max/min (kW)

Consumption max 0,880 / 0,650

Methane (m³/h) / LPG (kg/h)

Constitution of

Efficiency (%)

75,8

- · Easy and quick installation thanks to its adjustable supports.
- Natural and radiant convention heating.
- · Convection casing option.
- Ecological: NOx class 5 and Efficiency class 2.
- · Customizing with selected materials: frames built in or in relief. indoor parts with black lamellas or lnox.
- · Fireproof ceramic glass.
- · Remote control including.
- · One or two sided insert.





Model	Portofino 50q	Remote control
Code	IN04A3 M0000	including
Code 2 sided	IN04A2 M0000	including
D: .	E10 E10 0E0	

Dimension 510x510x350 *W x H x D (mm)*

Heat input 3,9 / 1,7 max/min (kW)

Line Williams

Consumption max 0,420 / 0,310 Methane (m³/h) / LPG (kg/h)

Efficiency (%) 75

NOTE: Co-axial flue line up to 11 mts. internal flue diam, 100 mm and ext. 150 mm

- Easy and quick installation thanks to its adjustable supports.
- · Natural and radiant convention heating.
- · Convection casing option.
- **Ecological:** NOx class 5 and Efficiency class 2.
- Customizing with selected materials: frames built in or in relief. indoor parts with black lamellas or lnox.
- · Fireproof ceramic glass.
- · Remote control including.
- · One or two sided insert.

O4 Firenze BALANCED FLUE FIREPLACE 70

Balanced flue Fireplace insert running by Lpg or Natural Gas.
Visible flame lenght of 70 cm.
One and double sided versions.
The replacement of an exhisting fireplace is possible thanks to its traditional shape and size.
Electricity is not required.







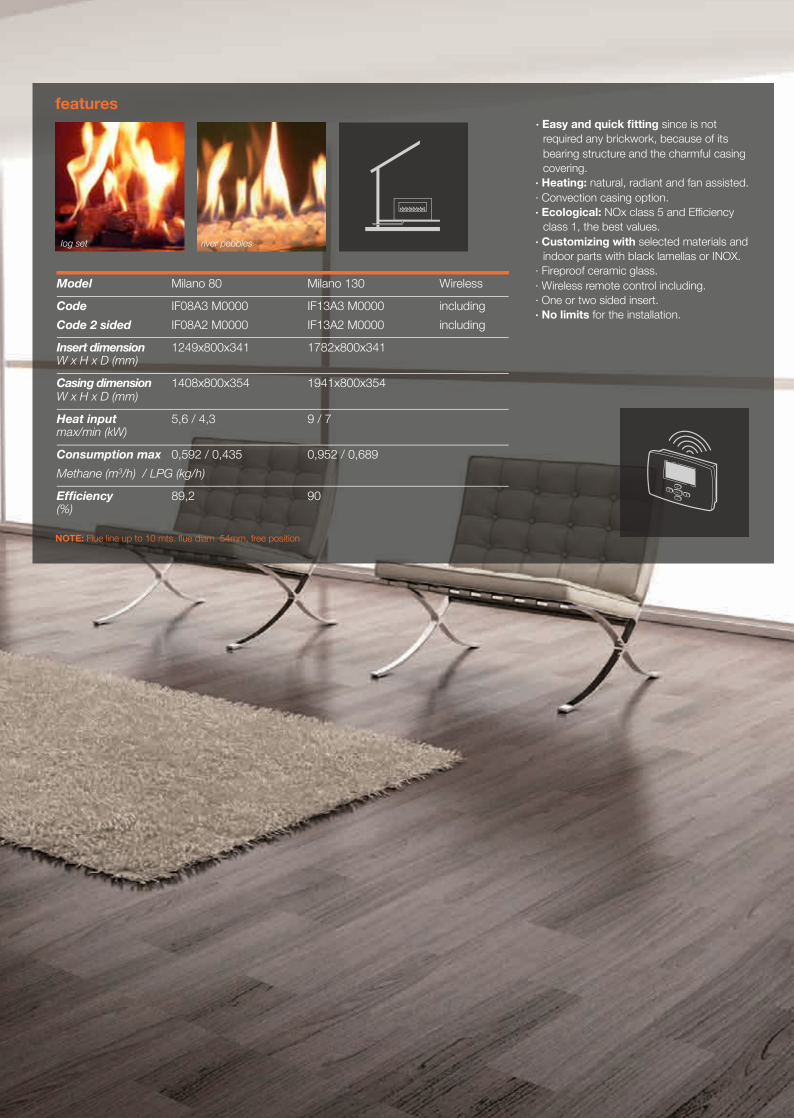
Model	Firenze 70t	Firenze 70	Remote control
Code	IN07A1 M0000	IN07A3 M1000	including
Code 2 sided		IN07A2 M0000	including
Dimension W x H x D (mm)	770x730x380	770x730x350	
Heat input max/min (kW)	7,0 / 3,0	7,0 / 3,0	
Consumption max	0,740 / 0,552	0,740 / 0,552	
Methane (m³/h) / LPG (kg/h)			
Efficiency (%)	80	08	

- Easy and quick installation thanks to its adjustable supports.
- · Natural and radiant convention heating.
- · Convection casing option.
- Ecological: NOx class 5 and Efficiency class 2
- **Customizing with** selected materials: frames built in or in relief.
- indoor parts with black lamellas or lnox.
- · Fireproof ceramic glass.
- · Remote control including.
- · One or two sided insert.



features · Easy and quick installation thanks to its · Heating: natural, radiant and fan assisted. · Convection casing option. • Ecological: NOx class 5 and Efficiency class 1, the best values. • Customizing with selected materials: indoor parts with black lamellas or lnox. · Fireproof ceramic glass. log set Wireless remote control including.One or two sided insert. Model Torino 70 Wireless • No limits for the installation. IF07A3 M0000 Code including Code 2 sided IF07A2 M0000 including Insert dimension W x H x D (mm) 807x1221x418 Casing dimension W x H x D (mm) 1047x1240x450 Heat input max/min (kW) 7/3 **Consumption max** 0,740 / 0,550 Methane (m³/h) / LPG (kg/h) Efficiency 88,6 (%)





insert 70t

BALANCED FLUED

- \cdot Steel monobloc, anthracite painted
- · Fireproof ceramic glass
- \cdot Internal materials: anthracite, INOX steel
- · Remote control set including
- Customizable with ceramic logs or river pebbles
- · Natural and radiant convention heating
- · Adjustable supports
- · Fireplace insert TYPE C11
- · Co-axial flue, internal diam. 100 mm and ext. 150 mm
- · Flue line up to 11mts.
- · Efficiency (%): 80
- · Heat input (kW): 7,0
- · Power (kW): 5,6

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 2
- · Consumption max Methane G20 (m³/h): 0,740
- · Consumption max LPG (kg/h): 0,552

insert 70

BALANCED FLUED

- · Fireproof ceramic glass
- · Internal materials: anthracite, INOX steel
- · Remote control set including
- Customizable with ceramic logs or river pebbles
- · 2 sided version available
- · Natural and radiant convention heating
- · Adjustable supports
- · Fireplace insert TYPE C11
- · Co-axial flue, internal diam. 100 mm and ext. 150 mm
- · Flue line up to 11mts.
- · Efficiency (%): 75
- · Heat input (kW): 7,0
- · Power (kW): 5,25

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 2
- · Consumption max Methane G20 (m³/h): 0,740
- · Consumption max LPG (kg/h): 0,552

insert 90

BALANCED FLUED

- · Fireproof ceramic glass
- · Internal materials: anthracite, INOX steel
- · Remote control set including
- Customizable with ceramic logs or river pebbles
- · 2 sided version available
- · Natural and radiant convention heating
- · Adjustable supports
- · Fireplace insert TYPE C11
- · Co-axial flue, internal diam. 100 mm and ext. 150 mm
- · Flue line up to 11mts.
- · Efficiency (%): 79
- · Heat input (kW): 6,3
- · Power (kW): 4,98

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 2
- \cdot Consumption max Methane G20 (m³/h): 0,670
- · Consumption max LPG (kg/h): 0,500

ACCESSORIES Firenze

- · Monobloc frame steel in rilief, RAL7016 anthracite gray.
- Monobloc frame steel built in, RAL7016 anthracite gray.
- Monobloc frame glass built in, RAL7016 anthracite gray.
- · Convection casing hot air flow

ACCESSORIES Firenze

- · Monobloc frame steel in rilief, RAL7016 anthracite gray.
- · Monobloc frame steel built in, RAL7016 anthracite gray.
- Monobloc frame glass built in, RAL7016 anthracite gray.
- · Convection casing hot air flow

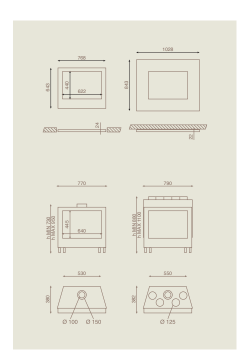
ACCESSORIES Venezia

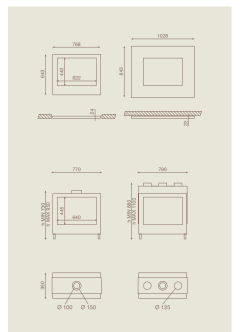
- · Monobloc frame steel built in, RAL7016 anthracite gray.
- · Monobloc frame glass built in, RAL7016 anthracite gray.
- · Convection casing hot air flow

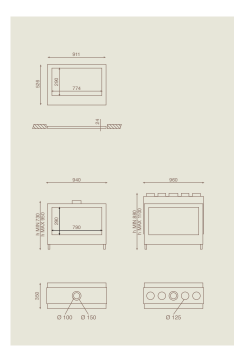
NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it

NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it

NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it







insert 130

BALANCED FLUED

- · Fireproof ceramic glass
- · Internal materials: anthracite, INOX steel
- · Remote control set including
- · Customizable with ceramic logs or river pebbles
- · 2 sided version available
- · Natural and radiant convention heating
- · Adjustable supports
- · Fireplace insert TYPE C11
- · Co-axial flue, internal diam. 100 mm and ext. 150 mm
- · Flue line up to 11mts.
- · Efficiency (%): 74,7
- · Heat input (kW): 10,0
- · Power (kW): 7,47

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 2
- · Consumption max Methane G20 (m³/h): 1,060
- · Consumption max LPG (kg/h): 0,790

insert 50

BALANCED FLUED

- · Fireproof ceramic glass
- · Internal materials: anthracite, INOX steel
- · Remote control set including
- · Customizable with ceramic logs or river pebbles
- · 2 sided version available
- · Natural and radiant convention heating
- · Adjustable supports
- · Fireplace insert TYPE C11
- · Co-axial flue, internal diam. 100 mm and ext. 150 mm
- · Flue line up to 11mts.
- · Efficiency (%): 75,8
- · Heat input (kW): 8,30
- · Power (kW): 6,29

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 2
- · Consumption max Methane G20 (m³/h): 0,880
- · Consumption max LPG (kg/h): 0,650

insert 50q

BALANCED FLUED

- · Fireproof ceramic glass
- · Internal materials: anthracite, INOX steel
- · Remote control set including
- · Customizable with ceramic logs or river pebbles
- · 2 sided version available
- \cdot Natural and radiant convention heating
- · Adjustable supports
- \cdot Fireplace insert TYPE C11
- · Co-axial flue, internal diam. 100 mm and ext. 150 mm
- \cdot Flue line up to 11mts.
- · Efficiency (%): 75
- · Heat input (kW): 3,95
- · Power (kW): 2,96

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 2
- · Consumption max Methane G20 (m³/h): 0,420
- · Consumption max LPG (kg/h): 0,310

ACCESSORIES Venezia

- · Monobloc frame steel built in, RAL7016 anthracite gray.
- Monobloc frame glass built in, RAL7016 anthracite gray.
- · Convection casing hot air flow

ACCESSORIES Roma

- Monobloc frame steel built in, RAL7016 anthracite gray.
- · Monobloc frame glass built in, RAL7016 anthracite grav.
- \cdot Convection casing hot air flow

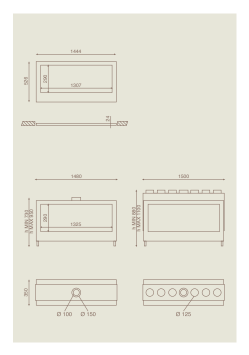
ACCESSORIES Portofino

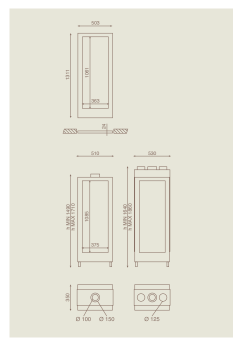
- · Monobloc frame steel built in, RAL7016 anthracite gray.
- \cdot Monobloc frame glass built in, RAL7016 anthracite gray.
- · Convection casing hot air flow

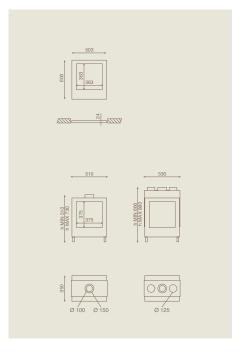
NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it

NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it

NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it







insert 70

POWER FLUED

- · Fireproof ceramic glass
- · Internal materials: anthracite, INOX steel
- · Convection casing
- · Wireless remote control set including
- Customizable with ceramic logs or river pebbles
- · 2 sided version available
- · Forced, Natural and radiant convention heating
- · Fireplace insert TYPE C12
- · Intake and exhaust pipes indipendent and separable with diameter 54mm
- · Flue line up to 15mts.
- · Efficiency (%): 86
- · Heat input (kW): 7,0
- · Power (kW): 6,02

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 1
- · Consumption max Methane G20 (m³/h): 0,740
- · Consumption max LPG (kg/h): 0,550

insert 80

POWER FLUED

- · Fireproof ceramic glass
- · Internal materials: anthracite, INOX steel
- · Convection casing
- · Wireless remote control set including
- · Customizable with ceramic logs or river pebbles
- · 2 sided version available
- · Forced, Natural and radiant convention heating
- · Fireplace insert TYPE C12
- · Intake and exhaust pipes indipendent and separable with diameter 54mm
- · Flue line up to 15mts.
- · Efficiency (%): 90,2
- · Heat input (kW): 5,6
- · Power (kW): 5,05

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 1
- · Consumption max Methane G20 (m³/h): 0,592
- · Consumption max LPG (kg/h): 0,435

insert 130

POWER FLUED

- · Fireproof ceramic glass
- · Internal materials: anthracite, INOX steel
- · Convection casing
- · Wireless remote control set including
- · Small log set or river pebbles including (log set not available)
- · 2 sided version available
- · Forced, Natural and radiant convention heating
- · Fireplace insert TYPE C12
- Intake and exhaust pipes indipendent and separable with diameter 54mm
- · Flue line up to 15mts.
- · Efficiency (%): 90,1
- · Heat input (kW): 9,0
- · Power (kW): 8,11

Gas Methane G20 / LPG

- · NOx class: 5
- · Efficiency class: 1
- · Consumption max Methane G20 (m³/h): 0,952
- · Consumption max LPG (kg/h): 0,689

ACCESSORIES Torino

- · Glass casing
- · Glass front panel (for insert model)
- · Pipes and bend Ø 54mm
- · Terminals Ø 54mm
- · Outdoor grill for output hot air
- · Plenum internal hot air outlet

ACCESSORIES Milano

- · Glass casing
- · Structure to support (for insert model)
- · Pipes and bend Ø 54mm
- · Terminals Ø 54mm
- · Outdoor grill for output hot air
- · Plenum internal hot air outlet

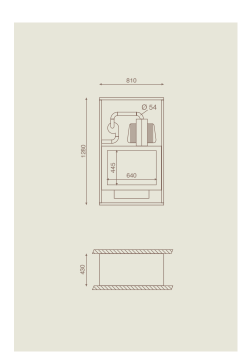
ACCESSORIES Milano

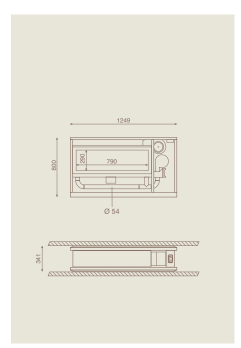
- · Glass casing
- · Structure to support (for insert model)
- · Pipes and bend Ø 54mm
- · Terminals Ø 54mm
- · Outdoor grill for output hot air
- · Plenum internal hot air outlet

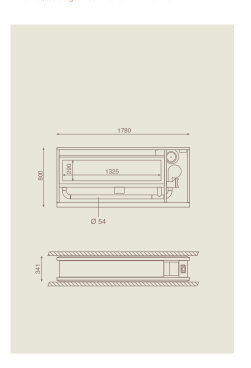
NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it

NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it

NOTE: For a complete list of all available accessories, refer to the Price List, Catalogue Technical or www.italkero.it

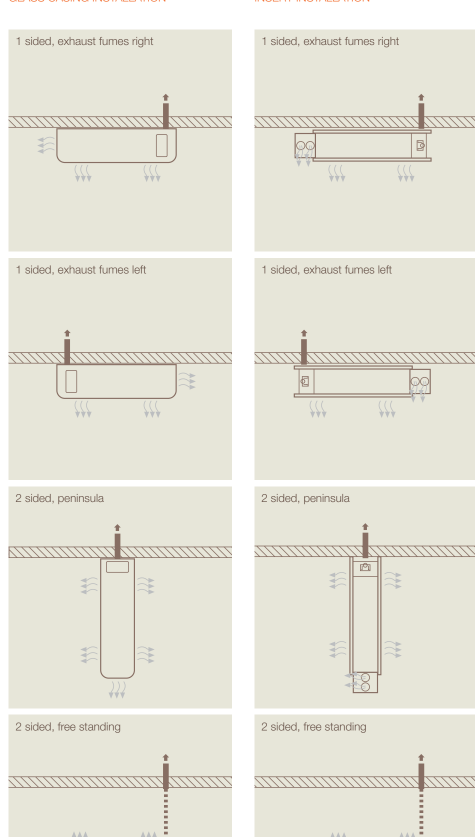






GLASS CASING INSTALLATION

INSERT INSTALLATION













- · Quick and easy installation thanks to the floor standing option.

 · Swinging easy panel.
- · Optional **wireless** chronothermostat.
- · Selection of natural and valuable material.
- Ecological: NOx class 5 and Efficiency class 1, the best values.

Model	Stratos 3.0	Stratos 5.0	Stratos 7.0	Stratos 9.0	Wireless
Code	SR30M0 M0000	SR50M0 M0000	SR70M0 M0000	SR90M0 M0000	70000990 00
Dimension W x H x D (mm)	535x585x200	685x585x200	835x585x200	985x585x200	
Heat input max/min (kW)	2,50 / 1,70	4,70 / 3,30	6,80 / 4,80	8,60 / 5,70	
Power max/min (kW)	2,30 / 1,53	4,30 / 2,98	6,28 / 4,37	7,87 / 5,22	
Efficiency (%)	92,6	91,7	92,4	91,5	



Dancing flame inside a cylindrical glass tube. Easy and quick installation along a wall, in the middle of the room.

A larger selection of accessories to suite all different requirements are available.











		10 mm	
Model	Faro	Wireless	distri
Code	FR70R2 M0000	70000990 00	100
Dimension W x H x D (mm)	680x2157x312		
Power max/min (kW)	5,9 / 4,3		M
Efficiency (%)	91		

- Quick and very simple installation.
- **Heating** air flow on the botton.
- It avoids any stratification trouble and grants a homogeneus warmth distribution.
- Ecological: NOx class 4 and Efficiency class 1. Among the best data on the efficiency rating.
- Easy panel very small and easy to operate.
- · Wirelles control available.
- · **Installing** along a wall or in the centre of a room.

NOTE: Flue line up to 15 mts. flue diam. 54mm, free position

Fiammella VISIBLE FLAME

Dancing flame inside a cylindrical glass tube. Easy and quick installation along a wall or in a corner.

A larger selection of accessories to suite all different requirements are available.



features • Quick and very simple installation. · It avoids any stratification trouble and grants a homogeneus warmth distribution. • Ecological: NOx class 5 and Efficiency class 1. Among the best data on the efficiency rating. • Easy panel very small and easy to ope-· Wirelles control available. · Installing along a wall or a corner side. Model Fiammella Wireless FM40R2 M0000 70000990 00 Code 542x1070x351 Dimension $W \times H \times D (mm)$ 3,96 / 2,9 Power max/min (kW) Efficiency (%)