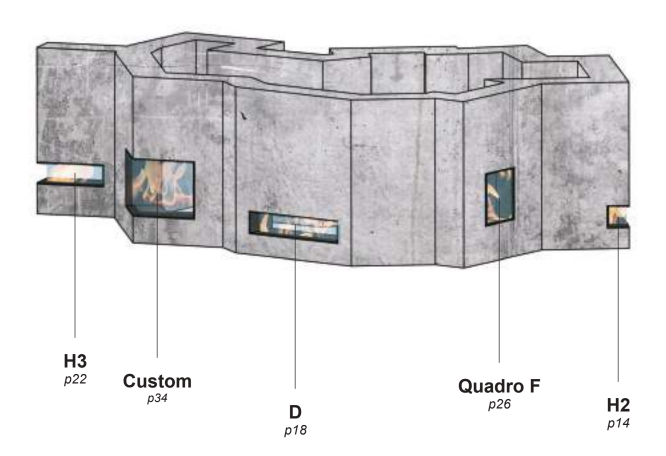
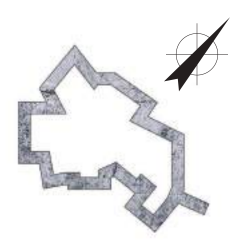


From insight to realization

We use our extensive experience and expertise to skillfully design and craft these stunning fireplaces from scratch in our Antwerp-based workshop.







GALA® CATALOGUE 1609
ALL RIGHTS RESERVED AND COPYRIGHT BY

Vero Design | Creative fireplaces

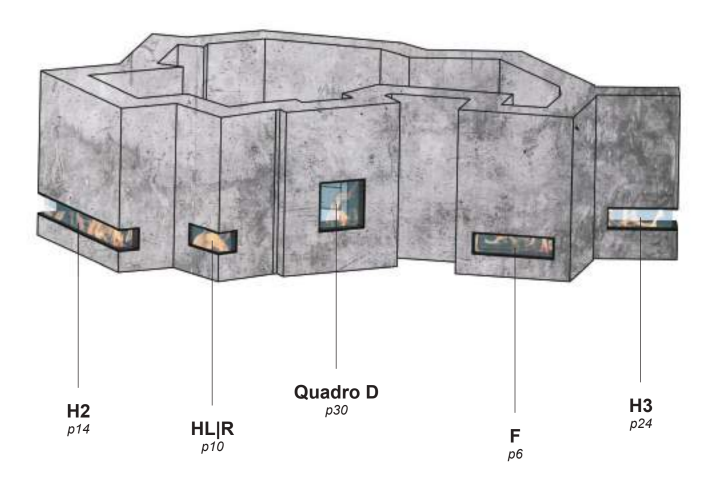
Zagerijstraat 23 B-2960 St-Job-in't-Goor
T +32 33 85 06 91 | www.verodesign.net







index



Gala®

Gala[©] is a gas fire insert that comes with the choice of classic- or balanced flue, natural gas or LPG, various dimensions or a tailor made solution.

Explore our catalogue, discover our creativity and craftsmanship, the variety in models and features like open sides and see-through, our patented special frame and natural flame effect. Enjoy!

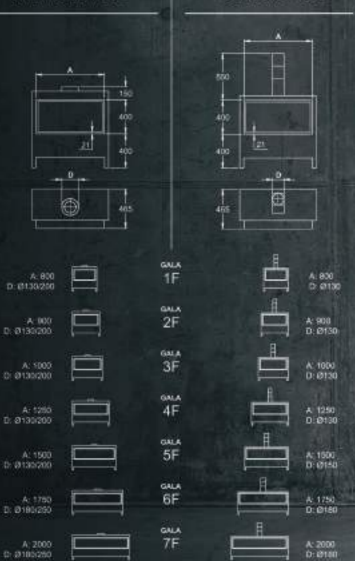
Gala [©] model overview	р38
Features and dimensions	p42



Gala F

BALANCED FLUE

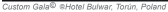
CLASSIC FLUE



GNA 8F









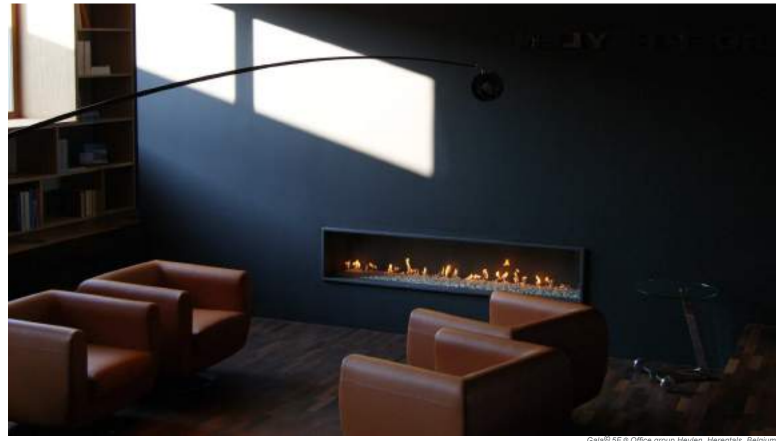
Gala[©] 7F @ B&B De Rentmeesterhoeve, Reningelst, Belgium



Gala[©] 8F @Private home, Chur, Swiss



Custom Gala© @Private home, Antwerp, Belgium | Concept by Tenarchitects



Gala[©] 5F @ Office group Heylen, Herentals, Belgium



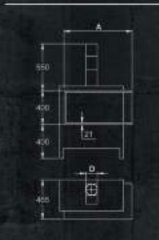


Gala HLIR

BALANCED FLUE

CLASSIC FLUE







































GALA

7HLIR

GALA

8HL|R





A: 2000 II: Ø1807350



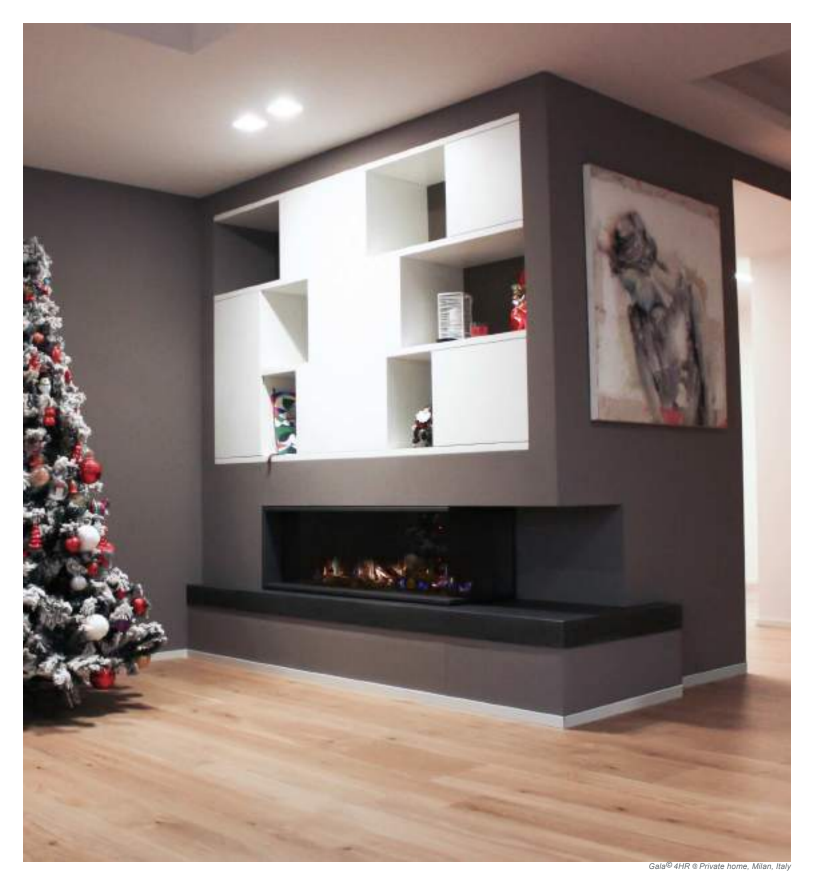




Gala[©] 4HL @ B&B De Rentmeesterhoeve, Reningelst, Belgium



Gala[©] 7HL @ Private home, Lier, Belgium







Gala H2

BALANCED FLUE

CLASSIC FLUE







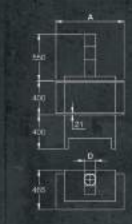












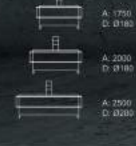


6H2

GALA

7H2

BH2







Gala[©] 4H2 @ Private home, Rome, Italy



Gala© 7H2 @ Private Home, Bern, Swiss



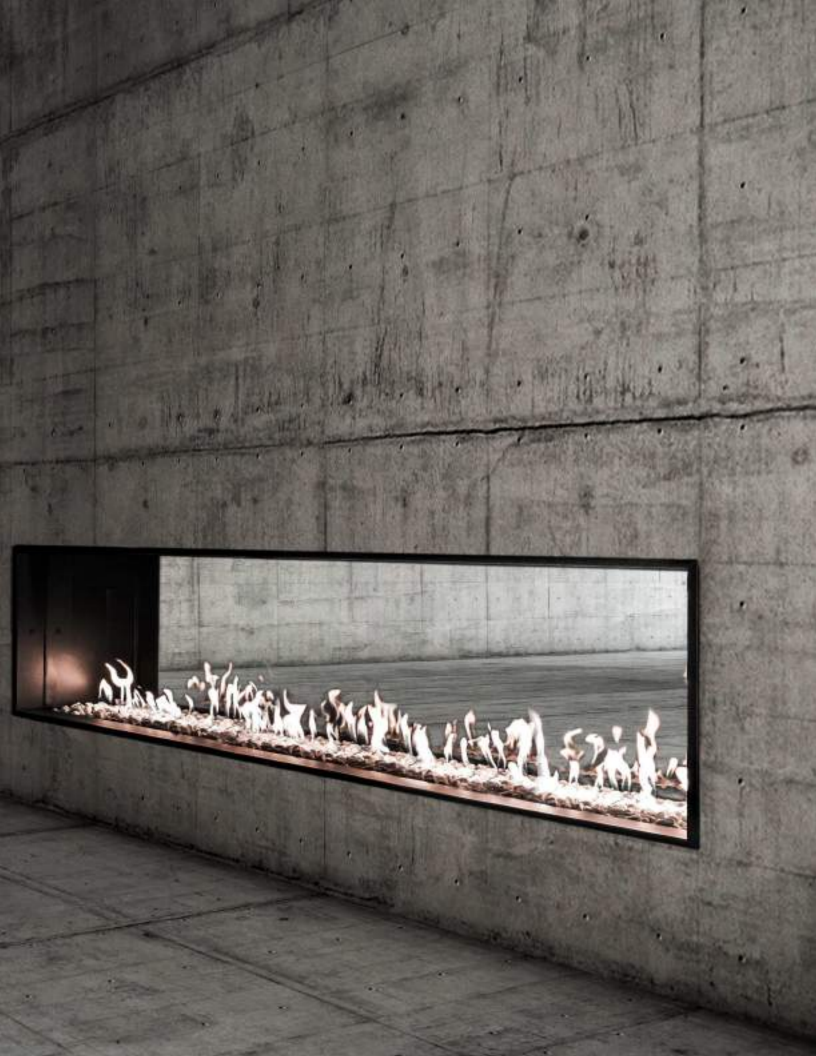


Custom Gala© H2 @ Ladrach Holzbau, Kalofingen, Swiss



Gala[©] 5H2 @ Private home, Milan, Italy







Gala[©] 4D @ Ristobifi, Casalmaggiore, Italy



Gala[©] 4D @ Ristobifi, Casalmaggiore, Italy



Gala[©] 4D @ Private home, Verona, Italy







Gala[©] 2D @ Private home, Brescia, Italy





Gala H3

BALANCED FLUE

CLASSIC FLUE

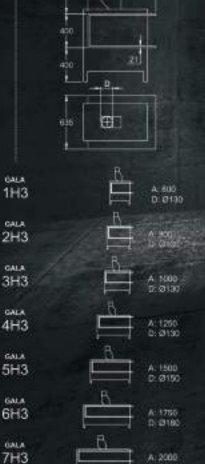
















Gala[©] 5H3 @ Prat Confort Service, Tonnerre, France







Gala[©] 6H3 @ Private home, Zurich, Swiss



Custom Gala© H3 @ Private home, Chur, Switserland



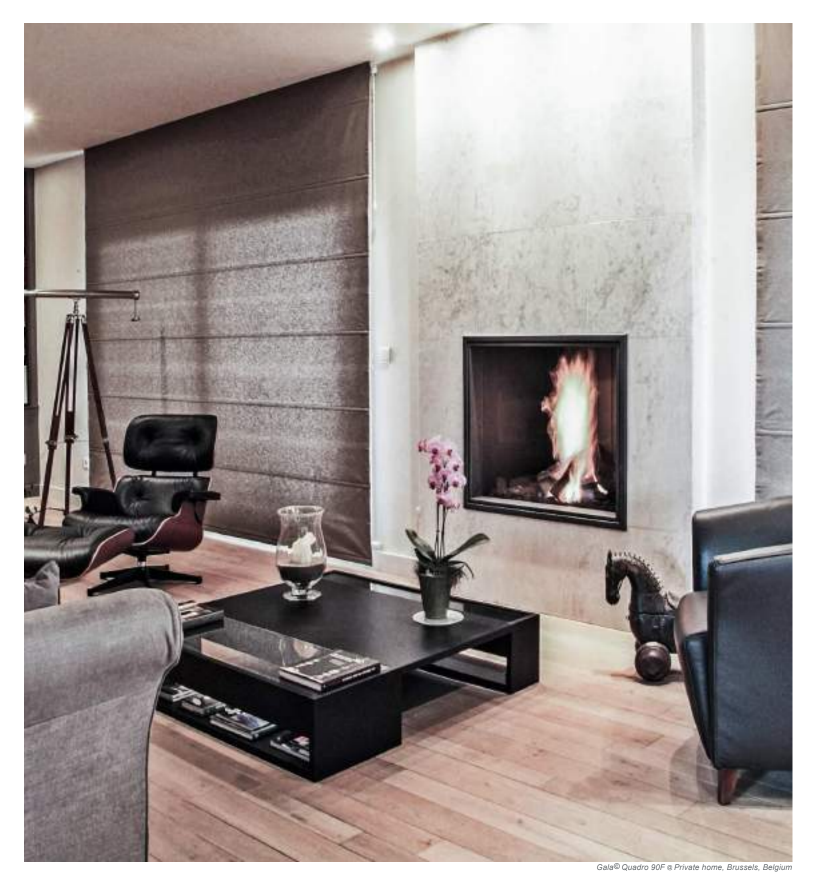








Gala[©] Quadro 70 F @ Private home, St-Niklaas, Belgium





œ.

Q70D

080D

Q90D

A: 700 D: @130/200

A: #00 D: Ø130/200





Gala[©] Quadro 70D @ Private home, Belgium







Gala[©] Quadro 90D @ Royal Theatre Carré, Amsterdam, The Netherlands



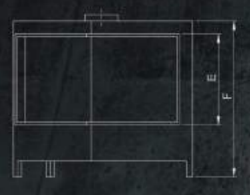


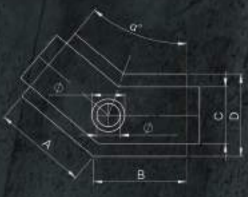
Gala[©] Quadro 80D [®] FC Group, Brescia, Italy



BALANCED FLUE

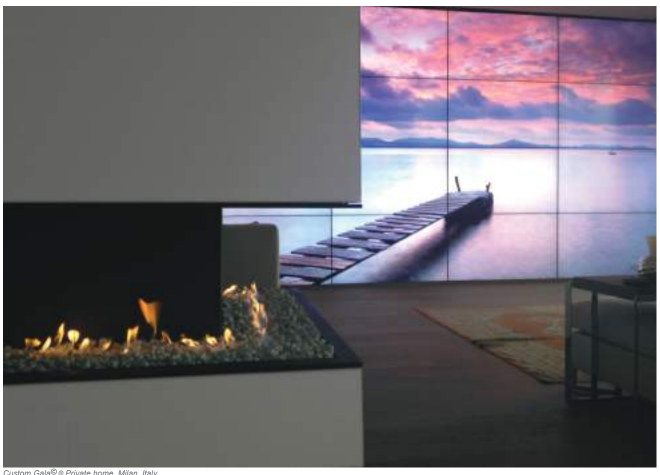
CLASSIC FLUE





"FULLY CUSTOMIZABLE" AS FROM SCRATCH





Custom Gala© @ Private home, Milan, Italy











Custom Gala© @ Balthazar Hotel & Spa, Rennes, France

Gala

BALANCED FLUE

	1	2	3	4	5
F					
HL R					
Н2					
D					
•••••					
НЗ					
H3 A (frame length)	800mm	900mm	1000mm	1250mm	1500mm
	800mm 130/200mm	900mm 130/200mm	1000mm 130/200mm	1250mm 130/200mm	1500mm 130/200mm
A (frame length) D (flue diameter) Shipping dim. max (LxWxH)	<u>:</u> :				<u> </u>
A (frame length) D (flue diameter) Shipping dim. max (LxWxH)	130/200mm 1100x700x1300	130/200mm	130/200mm	130/200mm	130/200mm
A (frame length) D (flue diameter) Shipping dim. max (LxWxH)	130/200mm 1100x700x1300	130/200mm 1200x700x1300	130/200mm 1300x700x1300	130/200mm 1550x700x1300	130/200mm 1800x700x1300
A (frame length) D (flue diameter) Shipping dim. max (LxWxH) Weight	130/200mm 1100x700x1300 ~120 kg	130/200mm 1200x700x1300 ~130 kg	130/200mm 1300x700x1300 ~140 kg	130/200mm 1550x700x1300 ~160 kg	130/200mm 1800x700x1300 ~170 kg
A (frame length) D (flue diameter) Shipping dim. max (LxWxH) Weight Gas supply ø	130/200mm 1100x700x1300 ~120 kg 15mm	130/200mm 1200x700x1300 ~130 kg 15mm	130/200mm 1300x700x1300 ~140 kg 18mm	130/200mm 1550x700x1300 ~160 kg 18mm	130/200mm 1800x700x1300 ~170 kg 22mm
A (frame length) D (flue diameter) Shipping dim. max (LxWxH) Weight Gas supply ø Gas consumption	130/200mm 1100x700x1300 ~120 kg 15mm 0.85 m³/h	130/200mm 1200x700x1300 ~130 kg 15mm 1.00 m³/h	130/200mm 1300x700x1300 ~140 kg 18mm 1.15 m³/h	130/200mm 1550x700x1300 ~160 kg 18mm 1.40 m³/h	130/200mm 1800x700x1300 ~170 kg 22mm 1.70 m³/h
A (frame length) D (flue diameter) Shipping dim. max (LxWxH) Weight Gas supply ø Gas consumption Gas °C kW Heat Recovery	130/200mm 1100x700x1300 ~120 kg 15mm 0.85 m³/h 155°C	130/200mm 1200x700x1300 ~130 kg 15mm 1.00 m³/h 180°C	130/200mm 1300x700x1300 ~140 kg 18mm 1.15 m³/h	130/200mm 1550x700x1300 ~160 kg 18mm 1.40 m³/h	130/200mm 1800x700x1300 ~170 kg 22mm 1.70 m³/h 292°C
A (frame length) D (flue diameter) Shipping dim. max (LxWxH) Weight Gas supply ø Gas consumption Gas °C kW	130/200mm 1100x700x1300 ~120 kg 15mm 0.85 m³/h 155°C	130/200mm 1200x700x1300 ~130 kg 15mm 1.00 m³/h 180°C	130/200mm 1300x700x1300 ~140 kg 18mm 1.15 m³/h	130/200mm 1550x700x1300 ~160 kg 18mm 1.40 m³/h	130/200mm 1800x700x1300 ~170 kg 22mm 1.70 m³/h 292°C
A (frame length) D (flue diameter) Shipping dim. max (LxWxH) Weight Gas supply ø Gas consumption Gas °C kW Heat Recovery	130/200mm 1100x700x1300 ~120 kg 15mm 0.85 m³/h 155°C	130/200mm 1200x700x1300 ~130 kg 15mm 1.00 m³/h 180°C	130/200mm 1300x700x1300 ~140 kg 18mm 1.15 m³/h	130/200mm 1550x700x1300 ~160 kg 18mm 1.40 m³/h	130/200mm 1800x700x1300 ~170 kg 22mm 1.70 m³/h 292°C

model overview

6	7	Q70	Q80	Q90	
					•
					•
1750mm	2000mm	700mm	800mm	900mm	•••••
180/250mm	180/250mm	130/200mm	130/200mm	130/200mm	
2050x700x1300	2300x700x1300	1000x700x1600	1100x700x1700	1200x1000x1800	
~190 kg	~210 kg	~110 kg	~120 kg	~140 kg	
22mm	22mm	15mm	15mm	18mm	
2.00 m³/h	2.30 m³/h	0.73 m³/h	0.85 m³/h	1.00 m³/h	
360°C	420°C	220°C	230°C	238°C	
8.4-19.0	8.5-20.0	5.0-11.0	5.0-13.0	6.5-15.6	
•	•	•	•	•	
•	0	•	•	•	
•	0	•	•	•	

Gala

CLASSIC FLUE

	1	2	3	4	5
F					
HL R					
H2					
D					
НЗ					
A (frame length)	800mm	900mm	1000mm	1250mm	1500mm
D (flue diameter)	130mm	130mm	130mm	130mm	150mm
Shipping dim. max (LxWxH)	1100x700x1600	1200x700x1600	1300x700x1600	1550x700x1600	1800x700x1600
Weight	~120 kg	~130 kg	~140 kg	~160 kg	~170kg
Combustion air supply ø	150mm	150mm	150mm	150mm	200mm
Gas supply ø	15mm	15mm	18mm	18mm	22mm
Gas consumption	0.85 m³/h	1.00 m³/h	1.15 m³/h	1.40 m³/h	1.70 m³/h
Gas °C	155°C	180°C	210°C	223°C	292°C
kW	5.0-11.0	5.0-13.0	6.5-15.6	6.5-17.0	7.0-17.8
Heat Recovery	•	•	•	•	•
Clear View	•	•	•	•	•
Flame Reflex	•	•	•	•	•

model overview

	6	7	8	Q70	Q80	Q90
	1750mm	2000mm	2500mm	700mm	800mm	900mm
	180mm	180mm	200mm	130mm	130mm	130mm
	2050x700x1600	2300x700x1600	2800x700x1600	1000x700x1900	1100x700x2000	1200x700x2100
	~190 kg	~210 kg	~280 kg	~110 kg	~125 kg	~140 kg
	200mm	200mm	200mm	150mm	150mm	150mm
	22mm	22mm	22mm	15mm	15mm	18mm
	2.00 m³/h	2.30 m³/h	2.50 m³/h	0.73m³/h	0.85 m³/h	1.00 m³/h
	360°C	420°C	430°C	220°C	230°C	238°C
	8.4-19.0	8.5-20.0	9.0-23.0	5.0-11.0	5.0-13.0	6.5-15.6
	•	•	•	•	•	•
	•	0	0	•	•	•
	•	0	0	•	•	•
:						



GALA[©] FRAME



Patented hand welded steel frame which contains the ceramic glass. Fixed with only two bolts which makes maintenance -however low-very convenient.

TECHBOX



The Techbox protects the gas valve and all electronics required to make the Gala[®] do it's magic.
There is no need for a hatch in any wall, everything is accessible through the combustion chamber after removing the Gala[®] frame.

PIEZO



Pre-burner ignition. This reliable device ensures that the gas is only allowed to enter the main burner if a fire is detected. If any irregularity occurs, a safety-procedure will be activated and the gas valve will be immediately shut down.

GASFLEX



This CE approved flexible consists of a stainless steel tube with a socket, to be hardwired to your existing gas pipe. This makes connecting a Gala® to the gas-network like a walk in the park.

RF REMOTE CONTROL



The 8-button RF remote control is very easy to use. Control your fireplace by the touch of a button. Other features include thermostatic mode, eco-mode, child lock, countdown timer, standby mode.

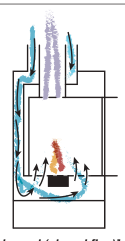
ADJUSTABLE FEET



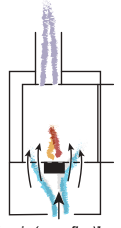
Whilst the legs of a Gala[®] are adjustable at our work-shop, on location these hard wearing rubber feet are very clever to level the appliance.

features

FLUETYPE

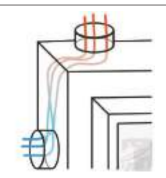


[Balanced (closed flue)]
When an air duct brings
combustion air directly to
an appliance, there is no
air movement between the
room containing the
appliance. This makes room
sealed appliances
intrinsically safe, since
products of combustion
(POCs) cannot normally
escape into the room.



[Classic (open flue)]
An open flued appliance
draws combustion air from
its surroundings; exhaust
gases rise in a vortex up the
open flue. This type of fireplace is equipped with an
additional saftey to prevent
the risk of POCs entering
the room.

HEAT RECOVERY



Increase the efficiency by connecting the in- and outlets of the heat recovery system to an air vent with our flexible tubes.

This is a great addition to the radiant heat provided by the ceramic glass of the Gala[©].

FLAME-REFLEX

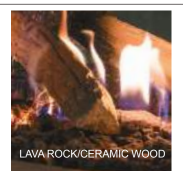


A clear or black ceramic reflection panel in the combustion chamber creates a deeper view of the fire.

DECORATION



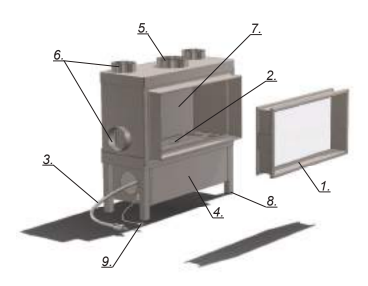




Experience a new sensation of natural flames thanks to our various decorative materials. Combine lava rock and ceramic wood logs to create a realistic fire.

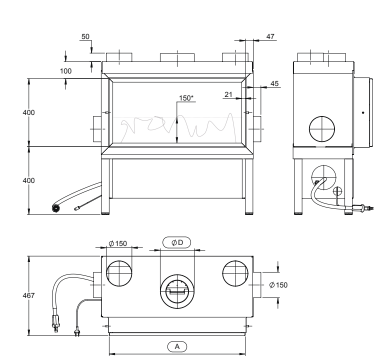
Gala F

BALANCED FLUE



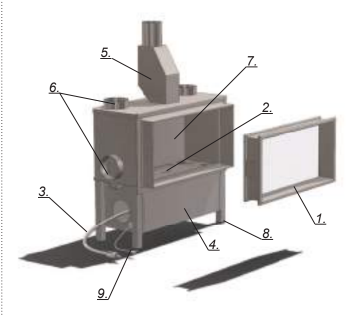
FEATURES

- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Balanced Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)

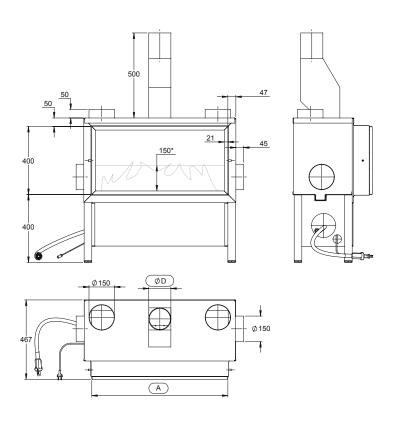


e.g.: Gala[©] 1F, balanced flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

CLASSIC FLUE



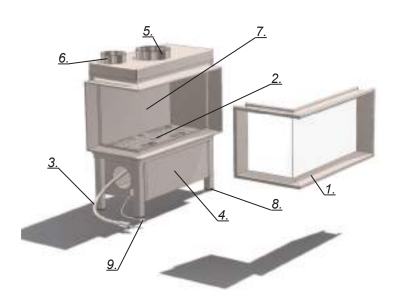
- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Classic Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)



e.g.: Gala[©] 1F, classic flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

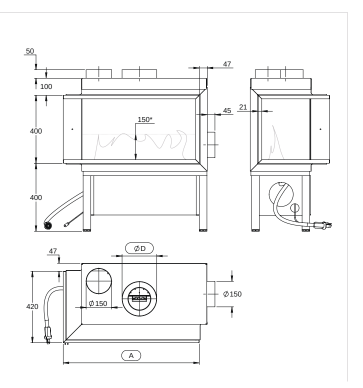
Gala HLIR

BALANCED FLUE



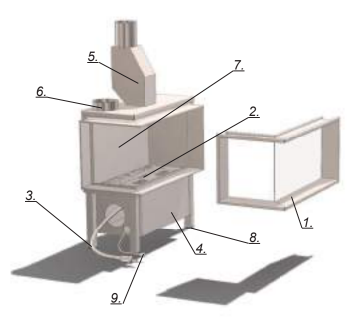
FEATURES

- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Balanced Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)

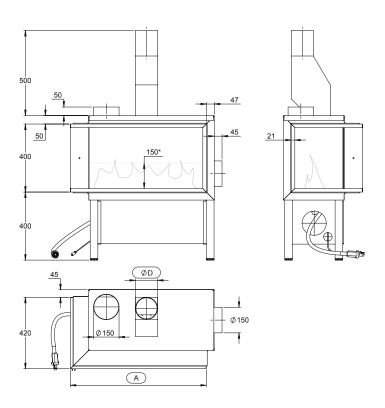


e.g.: Gala[©] 1HL, balanced flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

CLASSIC FLUE



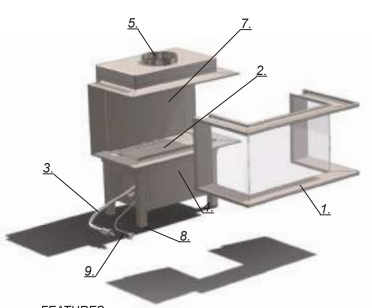
- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Classic Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)



e.g.: Gala[©] 1HL, classic flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

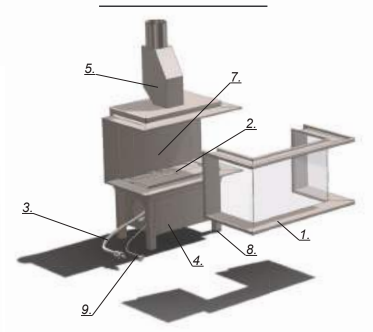
Gala H2

BALANCED FLUE

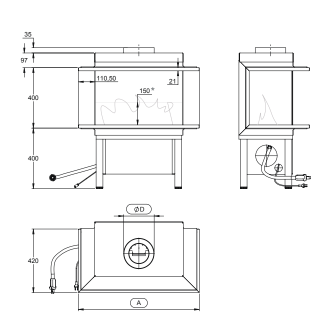


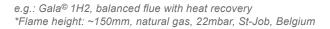
- **FEATURES**
- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Balanced Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)

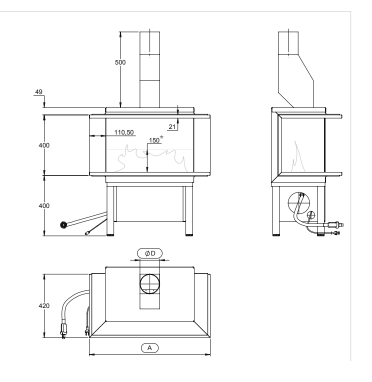
CLASSIC FLUE



- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Classic Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)



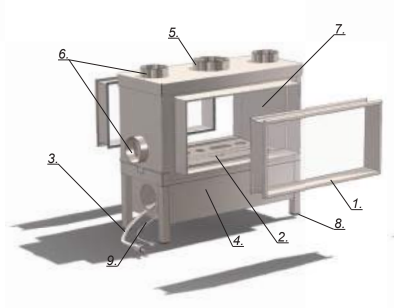




e.g.: Gala© 1H2, classic flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

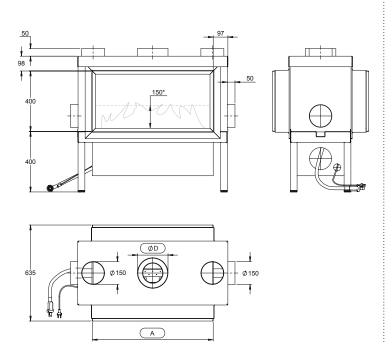
Gala D

BALANCED FLUE



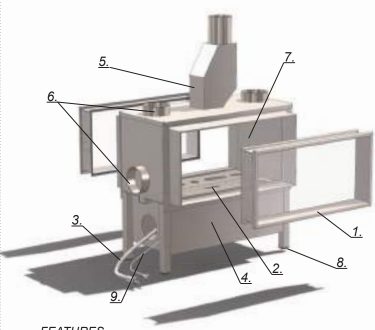
FEATURES

- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Balanced Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)

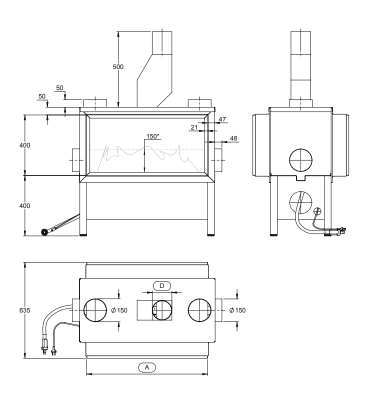


e.g.: Gala© 1D, balanced flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

CLASSIC FLUE



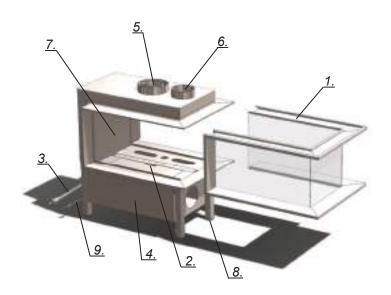
- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Classic Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)



e.g.: Gala[©] 1D, classic flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

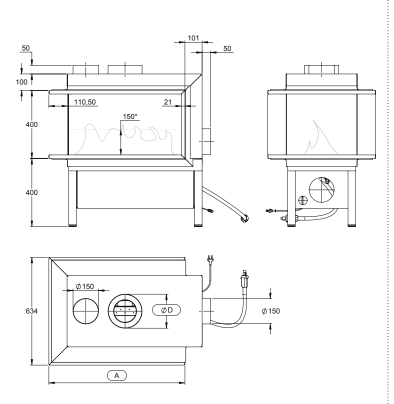
Gala H3

BALANCED FLUE



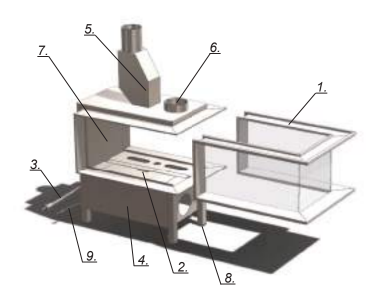
FEATURES

- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Balanced Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)

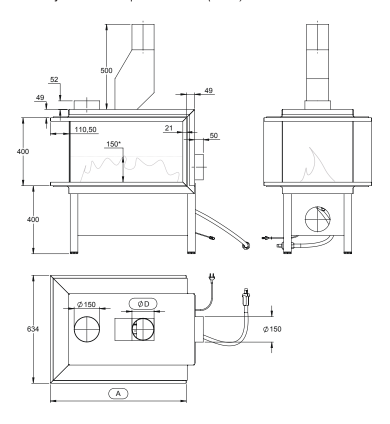


e.g.: Gala[©] 1H3, balanced flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

CLASSIC FLUE



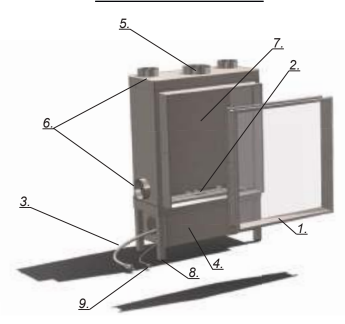
- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Classic Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)



e.g.: Gala[©] 1H3, classic flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

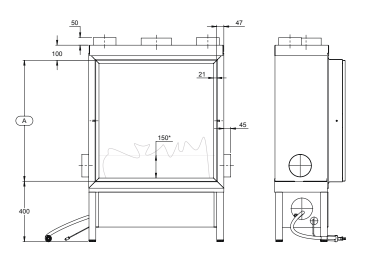
Gala Quadro F

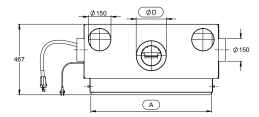
BALANCED FLUE



FEATURES

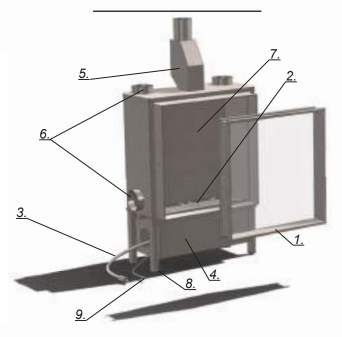
- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Balanced Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)



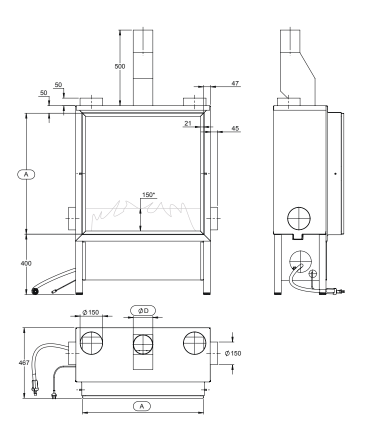


e.g.: Gala[©] Q80F, balanced flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

CLASSIC FLUE



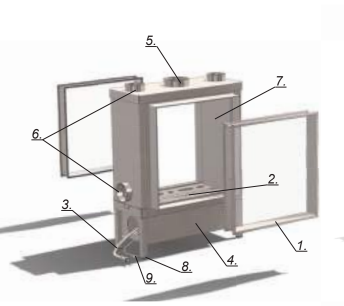
- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Classic Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)



e.g.: Gala[©] Q80F, classic flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

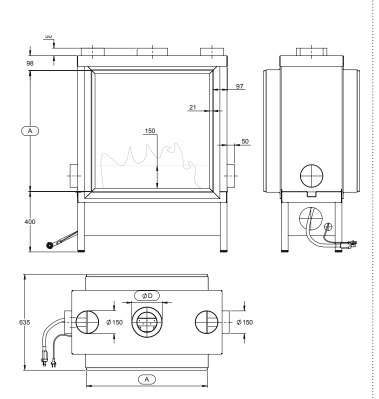
Gala Quadro D

BALANCED FLUE



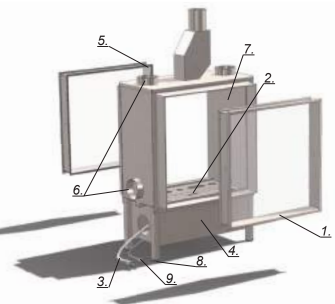
FEATURES

- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Balanced Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)

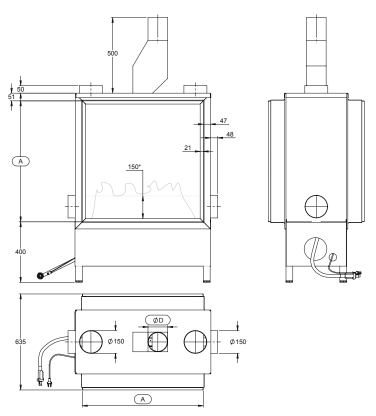


e.g.: Gala[©] Q80D, balanced flue with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

CLASSIC FLUE



- 1. Gala[©] Frame | 2. Piezo | 3. Gasflex | 4. Techbox
- 5. Classic Flue | 6. Heat recovery | 7. Flame reflex
- 8. Adjustable Feet | 9. Powerline (220V)



e.g.: Gala[©] Q80D, Classic with heat recovery *Flame height: ~150mm, natural gas, 22mbar, St-Job, Belgium

Gala Custom

