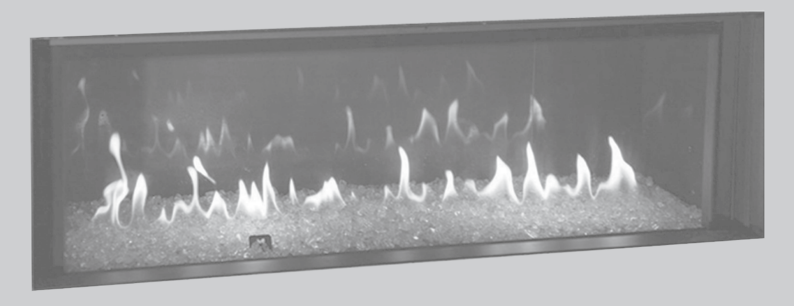
LUNA 700- 1000-1150-1300-1600-1900 H GOLD GAS

INSTRUCTION FOR INSTALLATION AND USE





Passion for fire

VERY IMPORTANT

INSTALLATION INSTRUCTIONS FOR THE M-DESIGN GAS FIREPLACES

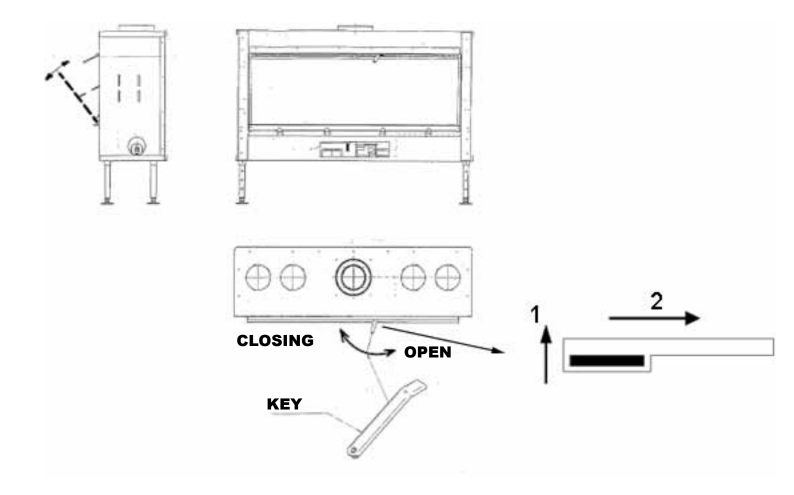
THE SUPPLIER TAKES NO
RESPONSBILITY FOR ANY
POSSIBLE DAMAGE, POOR WORKING
APPLIANCES AND ACCIDENT AS A
RESULT OF INCORRECT INSTALLATION



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OPEN AND CLOSE THE DOOR



IF SOME DUST OR WASTE IS SEEN ON THE WINDOW (INSIDE AND OUTSIDE), CLEAN THIS BEFORE THE FIRST USE OF THE FIREPLACE. CLEANING THE WINDOW IS THE ONLY MAINTENANCE ACTION THAT CAN BE DONE BY THE CONSUMER

1. GENERAL REMARKS

This is a moulding of the closed combustion system, designed for the atmosphere and comfort of your living-room. It constitutes an efficient source of heat and gives the impression of a real chimney fire.

The gas with air-vent furnaces are based on the principle of natural extraction from the furnace, which eliminates flue gas outside and brings in air (oxygen) from outside the house which is necessary for combustion of the gas. It uses to this effect two concentric pipes. The internal pipe ensures the elimination of burned gases and the external pipe brings in combustion air. The advantage of this principle is that the equipment works independently of the atmosphere which predominates in the house.

2. CONNECTION

This appliance must be connected by an approved installer in accordance with the most recent regulations in force. On the basis of your order specifications, this appliance is designed for natural or propane gas.

Read the instructions before installing and using this appliance. Before installing the furnace, please check the local regulations about this type of furnace (identification of the type of gas, etc.) and check that the furnace is adapted to your means of installation.

CAUTION: The furnace must be connected to the type of gas mentioned on the appliance. Never connect a propane burner to natural gas or vice versa!

It is imperative that the installer sees to the following:

- The appliance must be subject to a water tightness test of the gas and elimination of flue gases.
- The concentric pipe, if already available, must be working correctly.
- The running of the control valve, lighting of the pilot light, the main burner and the thermocouple must all be checked.

This appliance has been programmed and factory sealed. The sealed parts cannot be modified. The appliance may therefore also be installed in watertight accommodation and accommodation equipped with mechanical ventilation. It constitutes ambient heating even in accommodation equipped with a closed ventilation system.

3. INSTALLING THE FIREPLACE

After having checked the appliance, you ready to install your appliance. This is done as follows

3.1.1 POSITIONING THE FIREPLACE

Place the fireplace on a stable surface using the adjustable feet. Adjust the height of the fireplace by turning the bolt (pic 1)



The stove may not be placed direct ont the floor to allow natural convection. The appertures for the air supply (IN) is situated underneath the appliances.

Regulating the height of the appliance:

This can be made in two ways.

A regulation by 8 times 5 cm (pic. 1) and a fine regulation by screw (pic. 2).

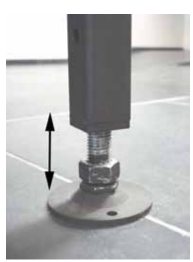
The minimal height as from ground to the 4th side frame is 3,5 cm (A min).

The minimal height "C min" will be 18 cm, measured as from the ground to 4th side frame (pic.3).

The maximal height as from the ground to the 4th side frame is 45 cm.

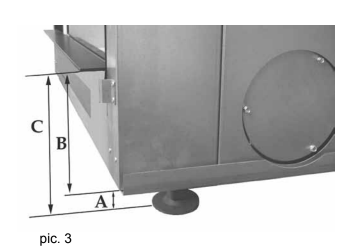






pic. 2

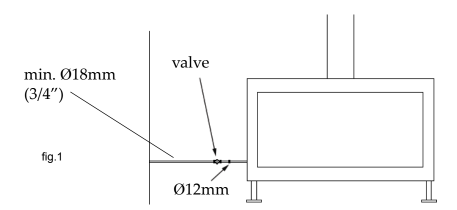
A min = 3.5 cm B = 14.5 cmC min = 18 cm



3.1.2 GAS CONNECTION

The appliances are standard delivered with a 1/2" gas solded connection (fig. 1). It is always located at the left-hand side of the appliance. Make sure nothing remains in the gas lines, since this may easely lead to blockage. An approved gas valve should always be connected to the appliance, wich must be accesible at all time.

For this you can use a acces door (pic. 1 next page). This access door is also used to have access at the potentiometer (manual controller) and electrical supply.





pic.1

3.1.3 ELECTRICAL CONNECTION

These appliances are equiped with a radiographic remote control, making an earthened 220V socket necessary. You should bear in mind that the appliance must be connectes from all electrical supply for thurpose of service.

ITS OBLIGATORY TO CONNECT AN EARTH CURRENT.

4. INSTALLING THE CHIMNEY

Install the concentric flue duct as indicated by **ONTOP - METALOTERM**. The only authorised pipes are ONTOP Metaloterm $^{\text{TM}}$.

ONTOP-METALOTERM tested our fireplace with their conduct and we only garantee a good working of the fireplace with those.

Between the external wall of the pipe and the wall or the ceiling, you should anticipate for an interstice of at least 50mm and protection that is suitable against temperatures of around 130°C. The passage of the front panel cowl in the external wall must be filled in using silicone mastic.

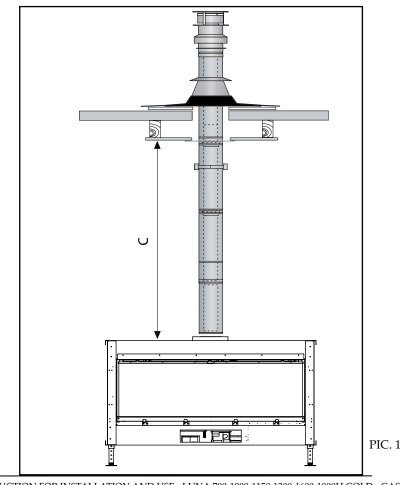
PIC. 1 ROOF EXIT (C31)

TAB. 1 This is recommanded with a roof exit \geq 3m

	Ø	150/100	
Appliance	C (min)	C (max)	Restriction HR+ (as from 4m)
700 H / 1000 H	3 m	18m	Ø 60
			as from 2 m : Ø 75
1150 H	3 m	18m	Ø 60
1300 H	3 m	18m	Ø 60
1600 H / 1900 H	3 m	20m	Ø 75

TAB. 2 This is recommanded with a roof exit \leq 3m

	Ø	200/130	
Appliance	C (min)	C (max)	Restriction HR+ (as from 3m)
700 H / 1000 H	2 m	10m	Ø 60 as from 2 m : Ø 75
1150 H	2 m	10m	Ø 60 as from 2 m : Ø 75
1300 H	2 m	10m	Ø 60 as from 2 m : Ø 75
1600 H / 1900 H	2 m	12m	Ø 75 as from 2 m : Ø 75



PIC. 2 ROOF EXIT VIA EXISTING CHIMNEY (C91)

TAB. 1

	Ø 150 ((min) / Ø 10	0
Appliance	C (min)	C (max)	Restriction HR+ (as from 4m)
700 H / 1000 H	3 m	18m	Ø 60
1150 H	3 m	18m	Ø 60
1300 H	3 m	18m	Ø 60
1600 H / 1900 H	3 m	20m	Ø 75

TAB. 2

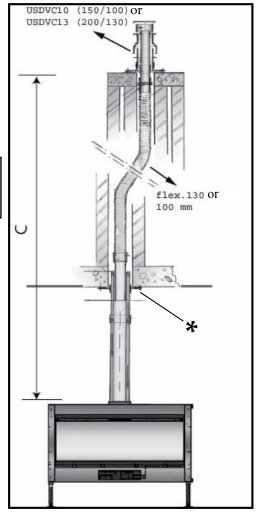
	Ø200(1	min) / Ø 130	
Appliance	C (min)	C (max)	Restriction HR+ (as from 3m)
700 H / 1000 H	2 m	10m	Ø 60
1150 H	2 m	10m	Ø 60
1300 H	2 m	10m	Ø 60
1600 H / 1900 H	2 m	12m	Ø 75

It is obligatory to use the sanitation set USSAN with placing.



 \triangle

This USSAN piece must be saeled at the roof.



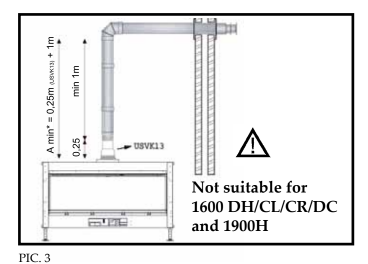
PIC. 2

Pic. 3 WALL EXIT (C₁₁)

WIT	H REDUCTION U	Ø 150/100 JSVK13 ON THE APPLIA	NCE (FIG. 3)	
Appliance	A (min)	B (min)	B (max)	Restriction HR+
700 H /1000 H	1,25*m	wall exit	=A+1m	Ø 75
1150 H	1,25*m	wall exit	=A+0,5m	Ø 75
1300 H	1,25*m	wall exit	= A	Ø 75

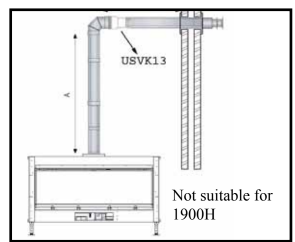
PIC. 4 WALL EXIT (C_{11})

			n with (B) Ø 150/100 ON HORIZONTAL PART	
Appliance	A (min) Ø 200/130	B (min) Ø 150/100	B (max) Ø 150/100	Restriction HR+
700 H / 1000 H	1,25m	wall exit	A+ "USVK13" +6m	Horiz. < 2m : Ø 75
1150 H	1,25m	wall exit	A+ "USVK13" +5m	Horiz. < 2m : Ø 75
1300 H	1,25m	wall exit	A+ "USVK13" +3,5m	Horiz. < 1m : Ø 75
1600 H	1,25m	wall exit	A+ "USVK13" +1m	

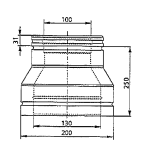




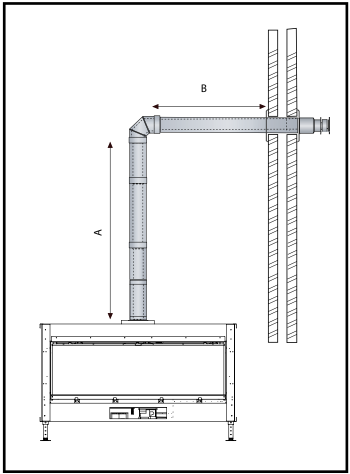
REDUCTION 200/130 →150/100

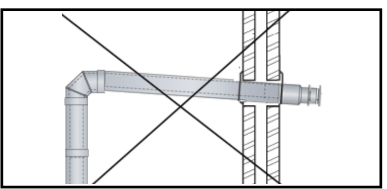


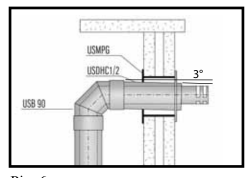
PIC. 4



		Ø 200/130		
Appliance	A (min)	B (min)	Restriction HR+	B (max)
700 / 1000 H	1 m	wall exit	Ø 70	A+8m
1150 H	1 m	wall exit	Ø 75	A+7m
1300 H	1 m	wall exit	Ø 75	A+6m
1600 H	1 m	wall exit	Ø 90	A+4m
1900 H	1m	wall exit	Ø 90	A + 2m







Pic. 5 Pic. 6

 Λ

IMPORTANT: BE CAREFULL EVERY HORIZONTAL PART DOES NOT HAVE AN NEGATIVE INCLINATION (pic.5) IN DIRECTION OF OUTLET. IT IS EVEN BETTER, WHEN POSSIBLE, TO HAVE A LITTLE INCLINATION OF 2 OR 3 DEGREES ASCENDING. ONLY THE OUTLET MUST BE INSTALLED LIKE PIC. 6 (TO AVOID RAIN DROPS IN TUBE)

Pic. 5 ROOF EXIT with 90° bends

	WITH REDUC	Ø 150/100 ETION USVK13) ON APPLIANCE	
Aplliance	A (min)	B (max)	C (min)	(A+B+C)max
700/1000 H	1,25* m	A+C+0,5m	B-A-0,5m	18m
1150 H	1,25* m	A+C+0,5	B-A-0,5	17m
1300 H	1,25* m	A+C	B-A	16m
1600 H	1,25* m	A+C-0,5m	B-A+0,5m	16m
1900 H	1,25*m	A+C-1m	B-A+1m	14m

Pic. 5 ROOF EXIT with 90° bends

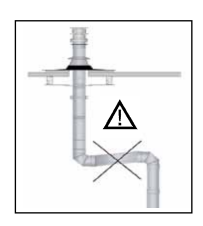
	wi	Ø 200/130 ithout reduc		
Appliance	A (min)	B (max)	C (min)	(A+B+C)max
700H / 1000 H	1 m	(A+C) + 8m	B-A-9m	20m
1150 H	1 m	(A+C) + 7m	B-A-8m	19m
1300 H	1 m	(A+C)+6m	B-A-7m	18m
1600 H	1 m	(A+C) + 3m	B-A-4m	18m
1900 H	1 m	(A+C)+1m	B-A-2m	16m

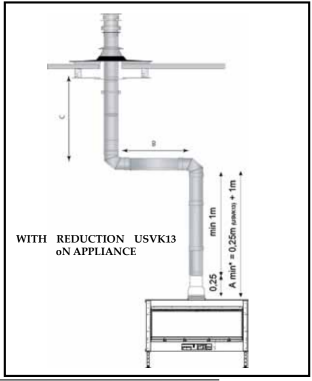


Appliance	Ø 150/100 and Ø 200/130
700H / 1000H / 1150H	for each 90° bend substract 1 m horizontaly or add 1 m verticaly.
1300H / 1600H /1900H	
700H/ 1000H / 1150H	for each 45° / 30° / 15° bend substract 0,5 m horizontaly or add 0,5 m
1300H / 1600H/1900H	verticaly.



CAUTION: if the vertical lenght is over 3 meter longer than the horizontal lenght, you will need to place a reduction ring of \emptyset **60.**







Please , follow this instruction. The appliance can overheat if you not apply those instructions. Errorcode F02 will appear!

Once installation is complete, the appliance can be fitted. Before doing so, check the tightness of the gas pipe one more time. Light the appliance and check that it is working: check the tightness of the gas pipe and the smoke pipe. Once you have checked everything, you can perform the final insulating and finishing operations.

The built-in part of the furnace tends to be very warm. Please check that the furnace is not too narrowly fitted and that there is adequate space for the elimination of hot air. For insulation of the furnace, we advise you to use M Design insulating plates. You are advised against using any other insulation product. Inflammable materials as well may not be used for the finishing.



The masonry must be raised around the furnace. Because of the expansion of the furnace during combustion, an interstice of at least 5 mm must be provided on frontside and 4cm on each side of the appliance. The masonry must not lean against the furnace.

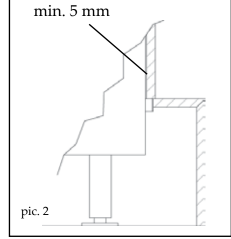
THE APPLIANCE MUST BE SET FREE.

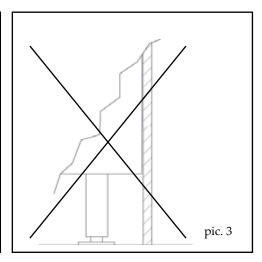
Please pay attention to leave approx. 2 mm inbetween the finishing frame and maconry (see p.17, mounting a 3-sided frame, and see page 37,38 and 39 for further information about installation

REFERENTIAL DISTANCES IN REGARDS TO FINISHING THE MANTLEPIECE

A very essential point when setting up the Luna Gold is that the distance has to be respected inbetween fireplace and the finishing material for the mantlepiece such as marble, gipsum,... For this, a small bended metal sheet that is provided ont the fireplace (pic.1), is to be used as the minimal reference for the distance. The finishing can only ga oas far as this meteal sheet (pic.2). Don't remove this (pic.3)! This allows you to take out the 4th side frame and to let the airflow in the mantelpiece for natural convection.







pic. 1

See page 37,38 and 39 for further information about installation



Please, follow this instruction. The appliance can overheat if you not apply those instructions. Errorcode F02 will appear!

The enclosure of the furnace must be provided with ventilation grills or openings allowing for the elimination of heat by convection. It is possible to have a convection kit fitted with the furnace. This system directs the heat inside the room by means of flexible tubes (dia. 150 mm).

It is obligatory to open at least 2 hot air vents (for the LUNA 1600 you must open 4) at the top of the appliance.

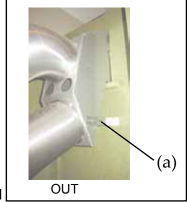
For the purposes of the installation of these ducts it is best to go vertically upwards first for at least 1m and then to change direction, making a rather wide bend and avoid using a flue terminal grid with a small clearance because the speed loss that this causes reduces the efficiency of the hot air vents. Place all the fittings that you use at the same lengths and angles if possible, otherwise it is possible that some grids give off more heat than others and, seeing that a hot air pipe functions in a manner similar to a chimney, the one that is hot first has the most draught and therefore becomes hot even more quickly.

Note: a circulation of hot air requires that no under-pressure be created in the room. A grid that is near the floor (pic 2) sees to it that cold air can be drawn in.

M-design has developed its ideal hot air grids which have many advantages (pic. 1 & 2) and for the elimination of hot air and the entry of warm air we advise you to use those Design grills made by M-Design.

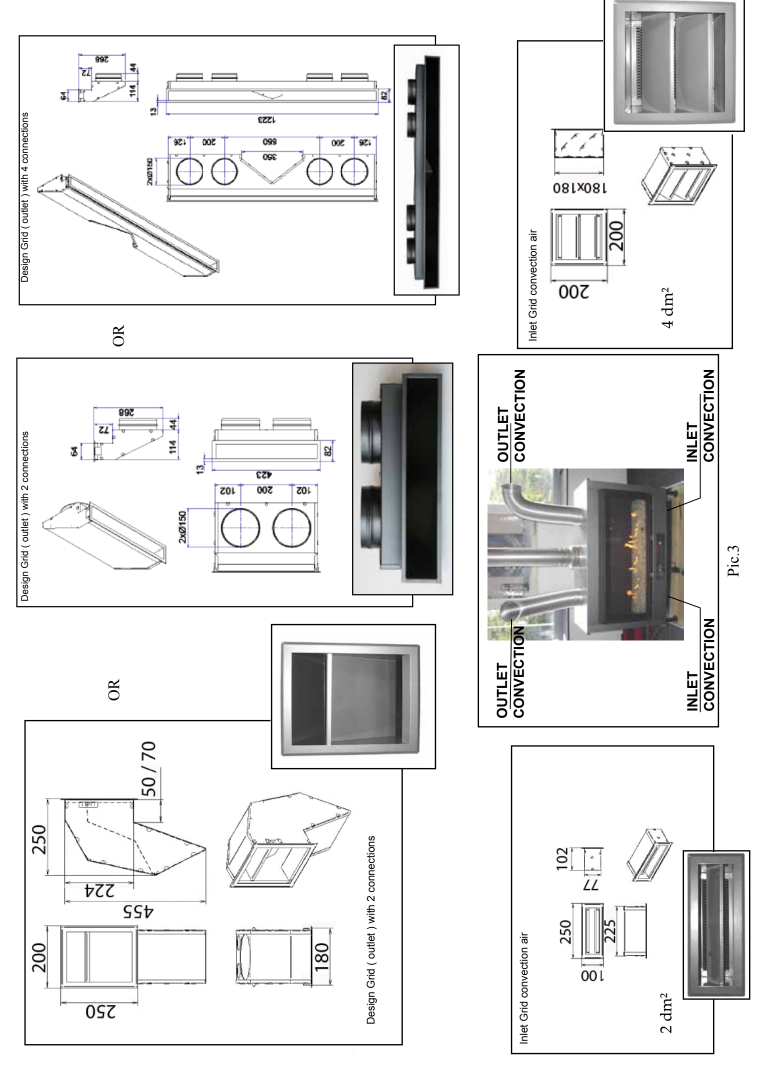
The appertures for the air supply "IN" (pic.2) is situated underneath the appliances. The stove may not be placed direct ont the floor to allow natural convection.

To simplify the mounting of the grids you can use the corner profile (a) wich is furnished with the grid. This profile is can be mounted on the side of the grid (two little wholes en screws are provided).





pic. 1





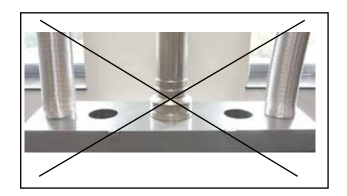
YOU HAVE TO CONNECT AT LEAST TWO APPERTURES SITUATED AT THE TOP OF THE APPLIANCE.

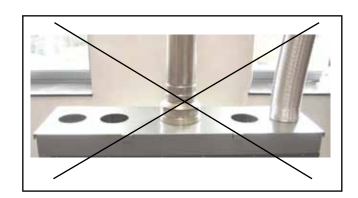
FOR THE LUNA 1600, YOU MUST CONNECT 4 APPERTURES.

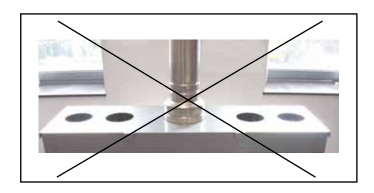
THE STOVE MAY NOT BE PLACED DIRECT ON THE STOVE MAY NOT BE PLACED DIRECT ON THE FLOOR, WTHOUT THE FEETS. THIS TO ALLOW NATURAL CONVECTION. THE APPERTURES FOR THE AIR SUPPLY ARE SITUATED UNDERNEATH THE APLLIANCE.

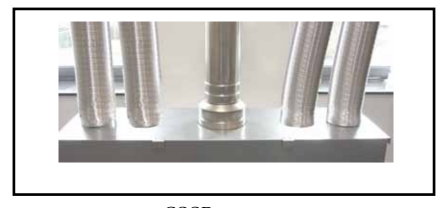


EVERY OPENING YOU MAKE MUST BE CONNECTED WITH A FLEXIBLE TUBE dia.150MM (see pic. below). THIS WILL AVOID THE HEATING OF THE ELECTRONIC PART OF THEAPPLIANCE. IN OTHER CASE YOU WILL HAVE ERRORCODE F02.



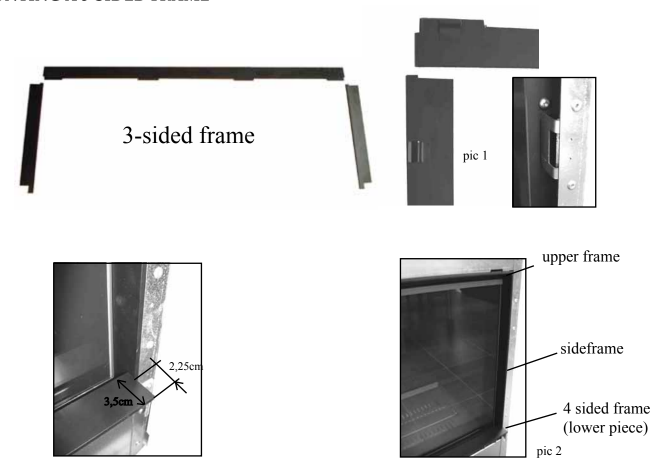






GOOD

7. MOUNTING A 3-SIDED FRAME



Fireplace is delivered standard with 4sided frame 3,5cm, an upper and 2 sideframes (see pic. 2)

Before mounting the 3 sided frame, remove 4 sided frame (lower piece) by lift it carefully up. Pull out the upper frame and in second way the left and right sideframes. Take the left and right side of the 3 sided frame (3,5 - 7 or 10 cm) and slide them in the notches (see pic 4). When those are placed in a good way, you can adjust the position to the left en to the right and from the the front to the rear. At this way you can make the frame good surrounding. Mount the upper frame (pic 5) and at last the 4 sided frame (pic 6)



pic 3



pic 4



pic 5



pic 6

PLEASE PAY ATTENTION TO LEAVE APPROX 2 MM INBETWEEN THE FRAME AND THE FINISHING MATERIAL (HEAT = EXPANSION)

8. PUTTING IN PLACE THE LOGS, DIAMOND, SAPPHIRE AND WHITE STONES

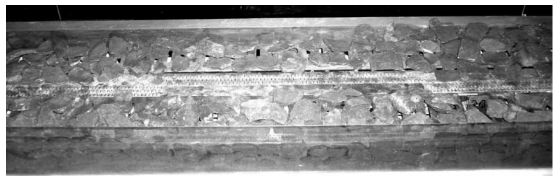
- Please check that the pilot light is switched off and that the furnace has cooled down.
- Move the window to the front by pulling it. The window tips open at 45°.
- Arrange the materials supplied. In accordance with your order you will have either a set of logs, diamond, sapphire or white pebbles. There is an adequate supply of materials . Our appliance is approved with these materials, so please do not use other products. Other decorative products are prohibited in our appliances. Please do not change the delivered quantities.

ARRANGING THE SET OF LOGS

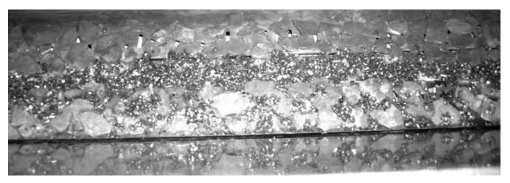
Caution: do not put anything on the pilot light. To arrange the logs respect the order as follows.



Put the big imitation coal pieces around the burner.

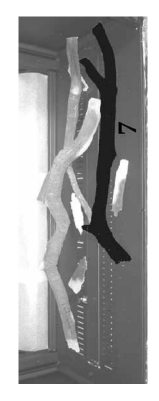


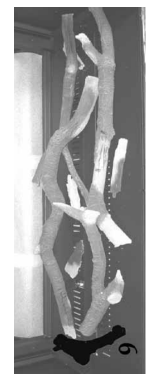
Put the little imitation coal peices on the burner and here and there between the big coal pieces.



9

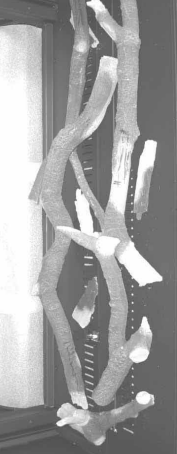






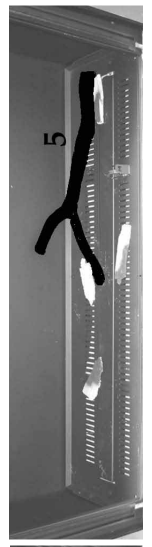


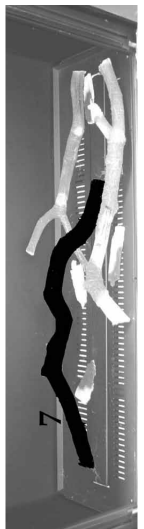


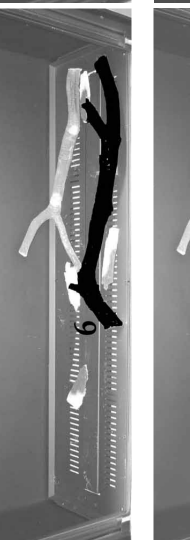


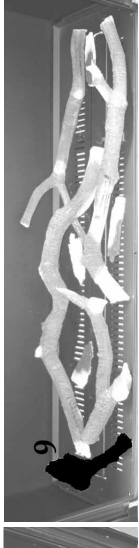
LUNA 1000 H GAS

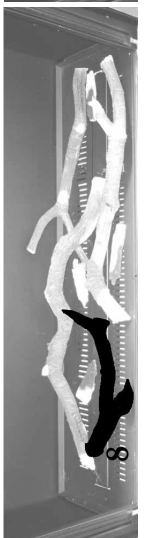
9 Γ LUNA 1150 H GAS <u>^</u>

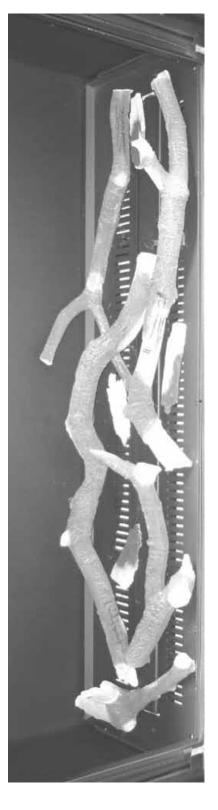




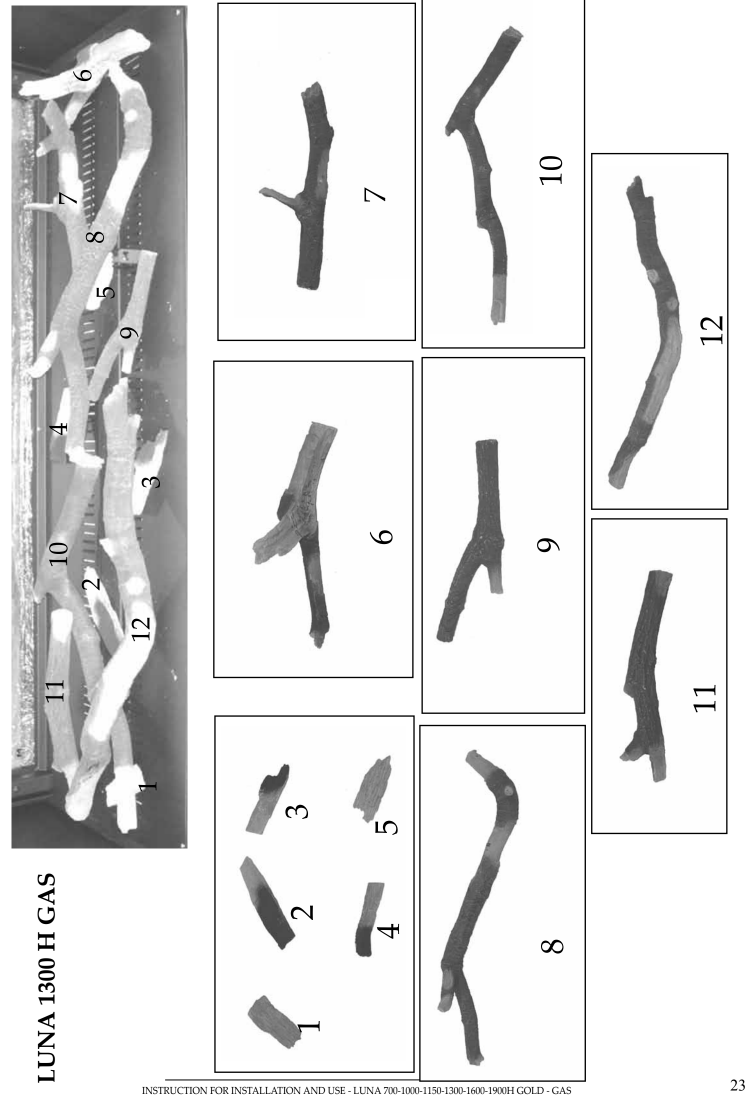


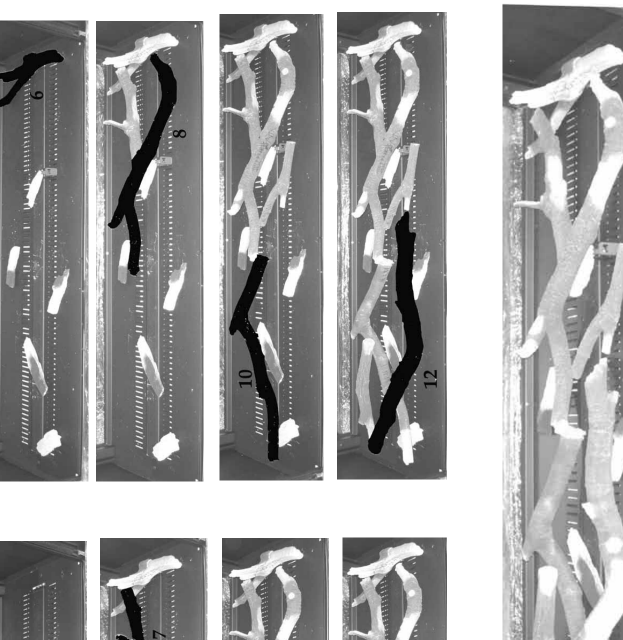


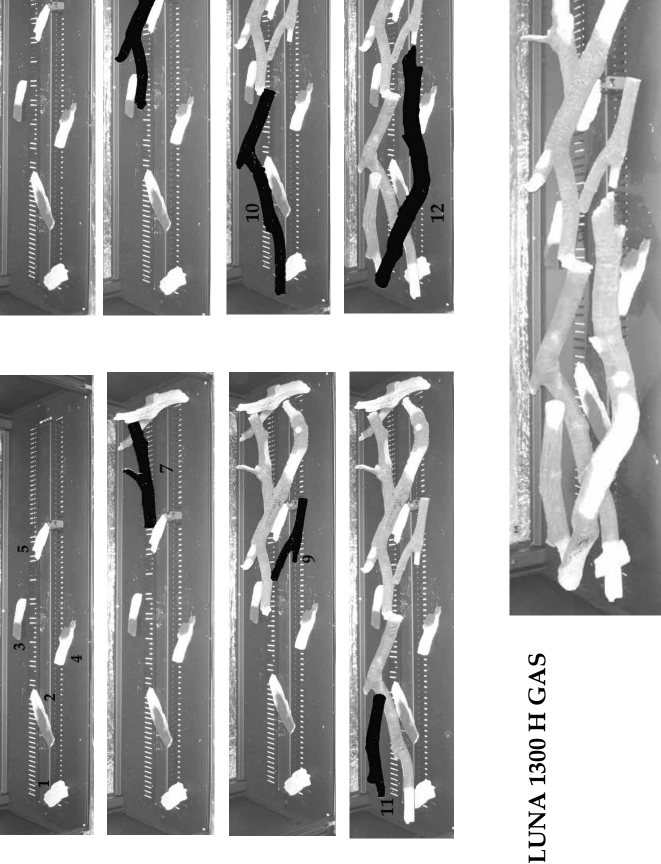


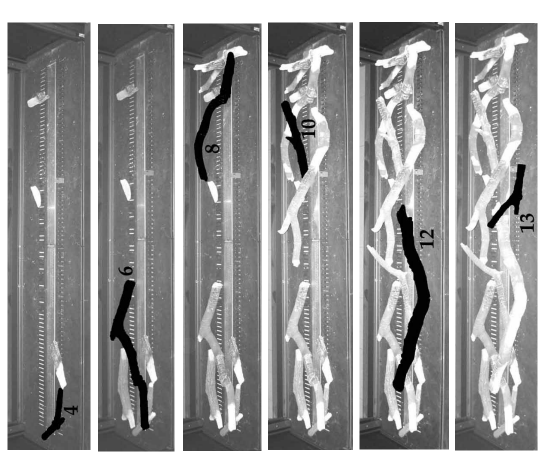


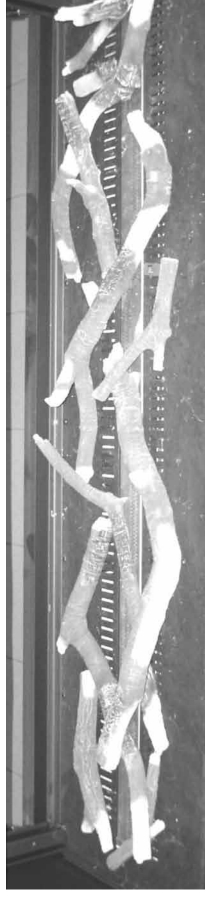
LUNA 1150 H GAS



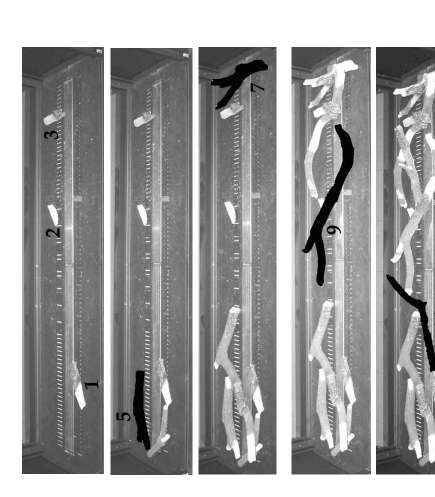












9. FIRST-TIME USE

The masonry and plaster surrounding a recently installed furnace hold a great deal of moisture, which must first evaporate before commissioning the appliance. If not, the plaster may crack or split. Ask your installer about the timescale to follow. The first time you use it, only make a moderate-sized fire.

The first few times the furnace is used, an unpleasant odour may be apparent. It comes from the protective paintwork. These emissions are totally harmless. To quickly get rid of these odours, all you need to do is ventilate the room for a while.

After the first few fires, a light deposit may appear on the window. It comes from the paintwork. Once the furnace is cold you can get rid of this deposit by using M Design's Bio-Clean cleaning product. This product may be used later on for cleaning the window.

The appliance must not be used if the door no longer has a window or with the door open. If the window is broken or cracked, the appliance must not be used until the window has been replaced. Contact your M Design reseller.

10. SAFETY, ADVICE AND MAINTENANCE

Have your furnace inspected once a year by a qualified technician.

Please observe the following points:

- Closed appliances produce intense heat, which means that all the surfaces of the external walls (metal, door frames and windows) become very hot once a certain temperature is reached. Make sure that young children do not touch the window; this could result in severe burns.
- The logs, ceramic pebbles, a Diamond set and a Sapphire set are delivered with the furnace. Never put other objects in the flames!
- Keep inflammable materials a suitable distance from the furnace (min. 1m)!
- Never modify the settings yourself! The furnace warranty will then be considered as invalid, null and void.
- Never let children use the remote control without supervision.
- Always leave the pilot light on. The appliance is designed in order that the pilot light goes out automatically every 24 hours and lights instantly. This enables the electronic system to run down from static electricity.
- In the case where the burner goes out for any reason, wait for 3 minutes before relighting the furnace.

11. STARTPILOT

The M-Design Gas appliance are provided with "Constant startpilot". After the first use or when the winterperiod is coming and

you use the fireplace daily, you must let the startpilot switch ON. Don't switch it off after each use.

This startpilot avoids condensation in the fireplace and protects the whole appliance and even the electronic parts against humidity.

This startpilot has a very low gasconsumption.

12. USING THE MANUAL CONTROL (BLACK BOX)

On the user interface, a potentiometer is connected. This one will be used only when the remote control is broken.

DON'T USE THE POTENTIOMETER SIMULTANIOUSLY WITH THE REMOTE CONTROL TO SET THE REQUIRED LOAD.

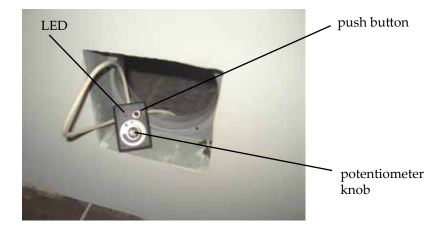
When no ignition with remote control, set potentiometer knob "off" (turn left).

Push once on the black push button. You will hear the starpilot ignition.

Once you see the flame on the starpilot, just turn the potentiometer to the right to regulate the flames.

To switch off, turn the potentiometer to the left "off" and push once to extinguish the starpilot flame. Push a second time to swith off the whole fireplace.





LUNA 1000 H GOLD gas/gaz

C		10 ()				
Type of Gaz	NAIUK	NAI UKAL GAZ			PKOPAN / LPG	
Categorie	$ m I_{2H} m I_{2L}$	I_{2E+} I_{2E}			I ₃₊ I _{3B/P}	
Categorie	G25	G20		G31		C30
Type /Type	C ₁₁ , C ₃₁ , C ₉₁	C_{11}, C_{31}, C_{91}		C ₁₁ , C ₃₁ , C ₉₁	, C ₉₁	C ₁₁ , C ₃₁ , C ₉₁
Inlet pressure (mbar)	25	20	30	37	50	28-30
Burner pressure (mbar)	24,2	19,3	29,4	36,2	36,2	28,4
Consumption (m ³ /h)	0,870	682'0	0,264	0,299	0,299	0,226
Injector burner	6 × 0,85	6×0.85	9'0 x 9	9'0 x 9	6 x 0,6	6 × 0,6
Injector startpilot	38/33A	38/33A	0.20P3	0.20P3	0.20P3	0.20P3
Rendement (%)	86,4	86,8	73	73	73	73
Nominal Charge (KW)	8.9	7	6,5	7,3	2,3	2,3
Charge (KW)	6,1	6,4	4,7	5,3	5,3	5,3
NOX-emmission classe	5	5	5	5	5	5
Cat. Rendement CE /	1	1	2	2	2	2

13. SPECIFICATION SHEET

LUNA 1150 H GOLD gas/gaz

Type of Gaz	NATUR	NATURAL GAZ			PROPAN / LPG	
Categorie	I_{2H} I_{2L}	I_{2E+} I_{2E}			I ₃₊ I _{3B/P}	
Categorie	G25	G20		G31		G30
Type /Type	C ₁₁ , C ₃₁ , C ₉₁	C_{11}, C_{31}, C_{91}		C ₁₁ , C ₃₁ , C ₉₁	, C ₉₁	C ₁₁ , C ₃₁ , C ₉₁
Inlet pressure (mbar)	25	20	30	37	50	28-30
Burner pressure (mbar)	23.3	19.1	27.9	34.5	34.5	28,4
Consumption (m ³ /h)	0.985	0.868	0.258	0.286	0.286	0.286
Injector burner	6 x 1	6×0.95	6×0.55	6×0.55	6×0.55	6×0.55
Injector startpilot	38/33A	38/33A	0.20P3	0.20P3	0.20P3	0.20P3
Rendement (%)	85	85.5	74	92	92	92
Nominal Charge (KW)	8	8.2	6.3	7	7	7
Charge (KW)	6.8	7	4.7	5,3	5,3	5,3
NOX-emmission classe	5	5	5	5	Ŋ	5
Cat. Rendement CE /	1	1	2	2	2	2

13. SPECIFICATION SHEET

LUNA 1300 H GOLD gas/gaz

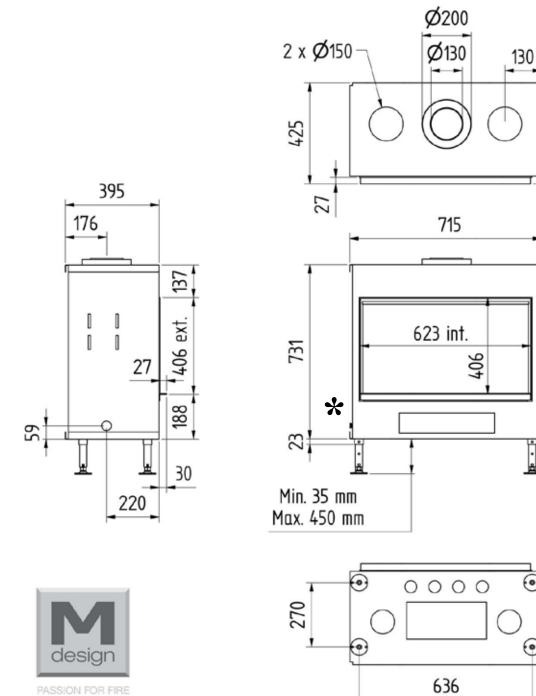
Type of Gaz	NATUR	NATURAL GAZ			PROPAAN / LPG	
Categorie	$ m I_{2H} m I_{2L}$	I_{2E+} I_{2E}			I ₃₊ I _{3B/P}	
Categorie	G25	G20		G31		C30
Type /Type	C ₁₁ , C ₃₁ , C ₉₁	C_{11}, C_{31}, C_{91}		C_{11}, C_{31}, C_{91}	, C ₉₁	C ₁₁ , C ₃₁ , C ₉₁
Inlet pressure (mbar)	25	20	30	37	50	28-30
Burner pressure (mbar)	24	19,2	29,2	36,1	36,1	28,2
Consumption (m ³ /h)	1,132	1,026	0,344	0,389	0,389	0,295
Injector burner	$6 \times 1,10$	$6 \times 1,10$	99'0 x 9	6 x 0,65	6×0.65	6 × 0,65
Injector startpilot	38/33A	38/33A	0.20P3	0.20P3	0.20P3	0.20P3
Rendement (%)	98	87	70	70	70	20
Nominal Charge (KW)	9.3	2'6	8.5	9.5	9,5	6,5
Charge (KW)	8,0	8,4	9	6,7	6,7	2′9
NOX-emmission classe	5	5	5	5	5	ιC
Cat. Rendement CE /	1	1	2	2	2	2

13. SPECIFICATION SHEET

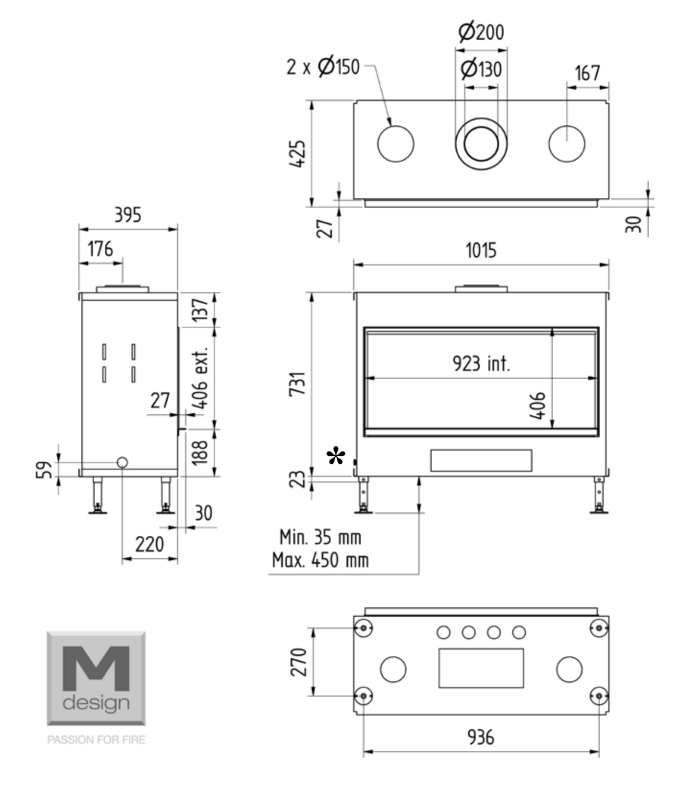
LUNA 1600 H GOLD gas/gaz

Type of Gaz	NATUR	NATURAL GAZ			PROPAN / LPG	
Categorie	$ m I_{2H}$ $ m I_{2L}$	I_{2E+} I_{2E}			I ₃₊ I _{3B/P}	
Categorie	G25	G20		G31		G30
Type /Type	C ₁₁ , C ₃₁ , C ₉₁	C_{11}, C_{31}, C_{91}		C_{11} , C_{31} , C_{91}	, C ₉₁	C ₁₁ , C ₃₁ , C ₉₁
Inlet pressure (mbar)	25	20	30	37	50	28-30
Burner pressure (mbar)	23	18,9	28.9	35.5	35.5	27.9
Consumption (m ³ /h)	1.316	1.217	0.315	98.0	0.360	0.273
Injector burner	6 x 1,25	$6 \times 1,25$	6 x 0,65	$6 \times 0,65$	$6 \times 0,65$	6 × 0,65
Injector startpilot	38/33A	38/33A	0.20P3	0.20P3	0.20P3	0.20P3
Rendement (%)	83	84	80	80	80	80
Nominal Charge (KW)	10,7	11.5	7.7	8.8	8.8	8.8
Charge (KW)	8.9	6.7	6.1	7	7	7
NOX-emmission classe	ις	5	5	5	5	5
Cat. Rendement CE /	1		2	2	2	2

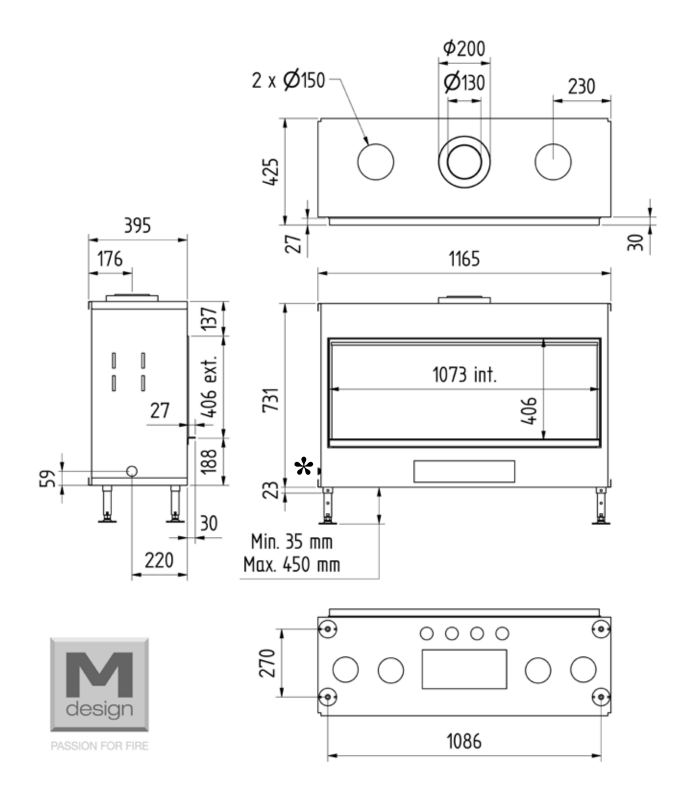
LUNA 700 H GOLD gas



LUNA 1000 H GOLD gas

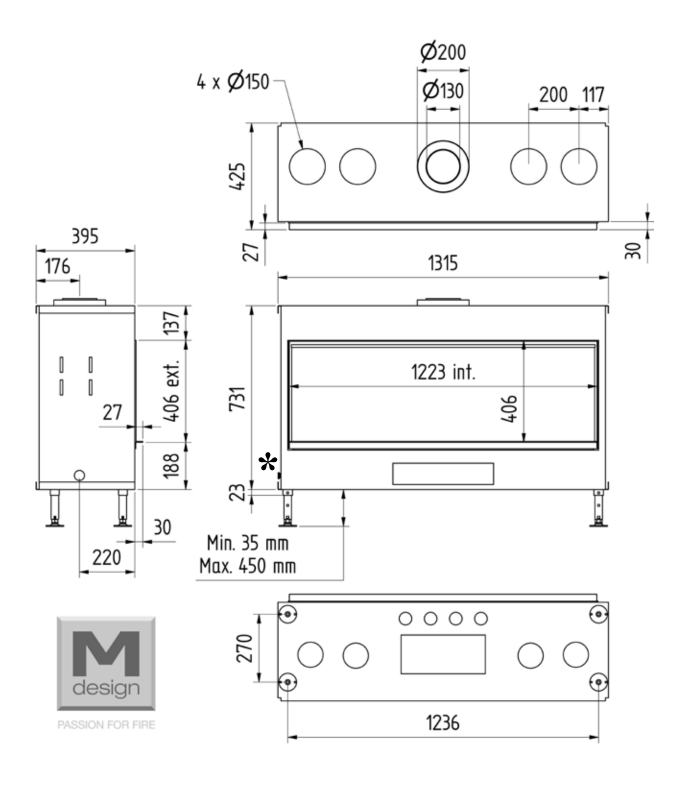


LUNA 1150 H GOLD gas

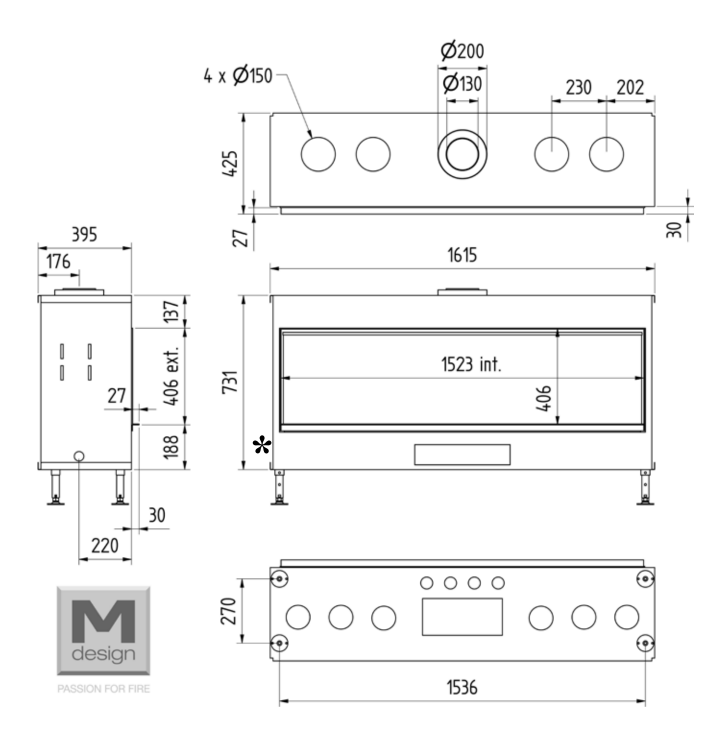


LUNA 1300 H GOLD gas

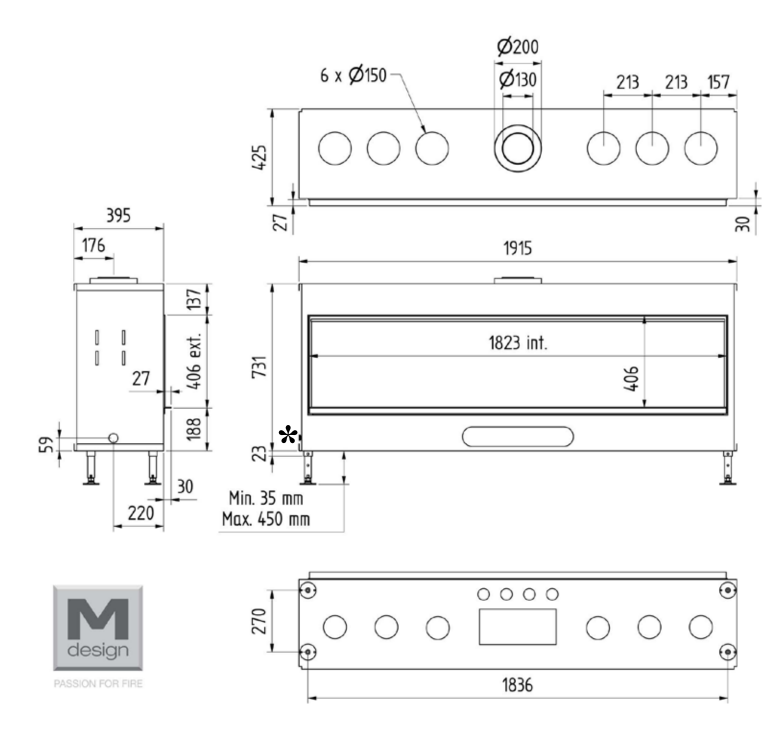
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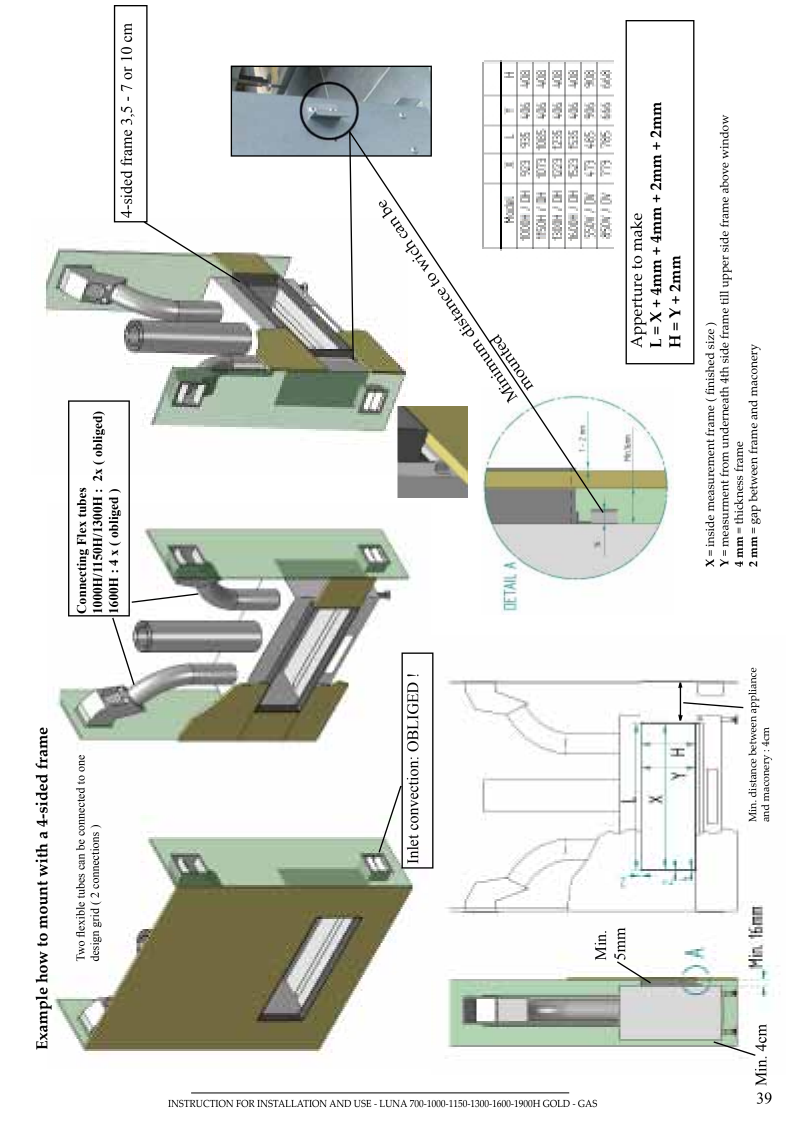


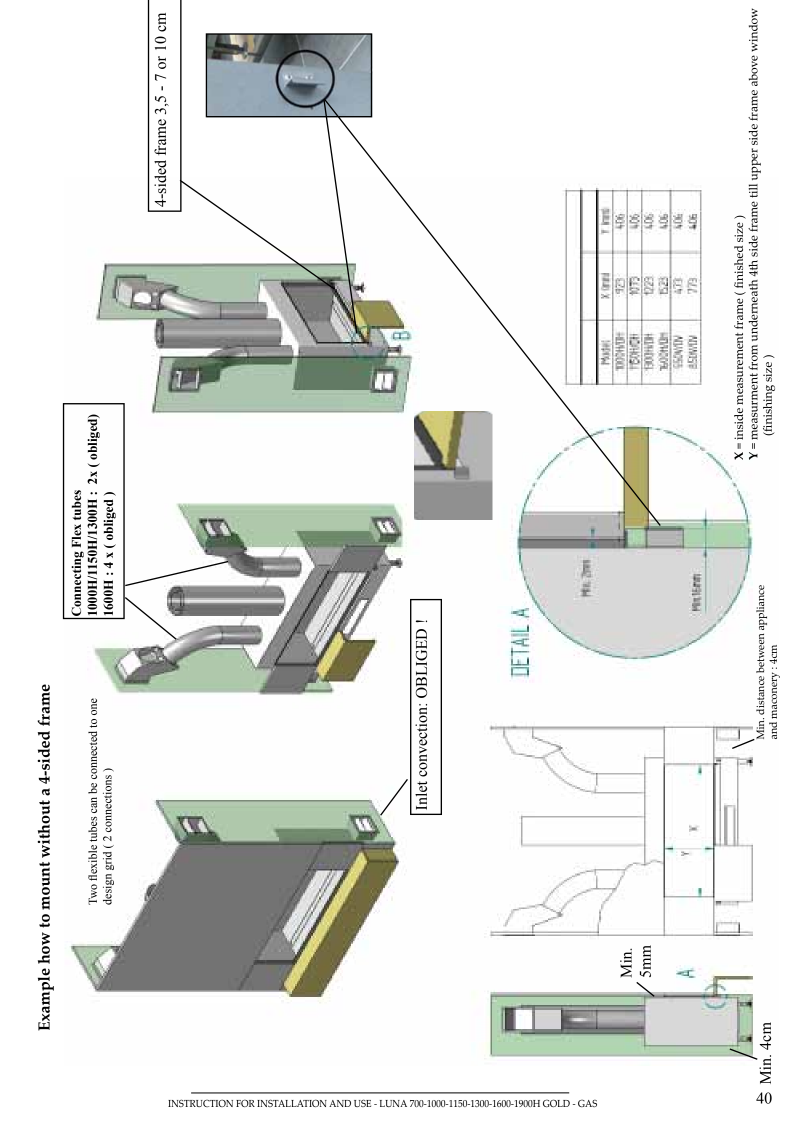
LUNA 1600 H GOLD gas

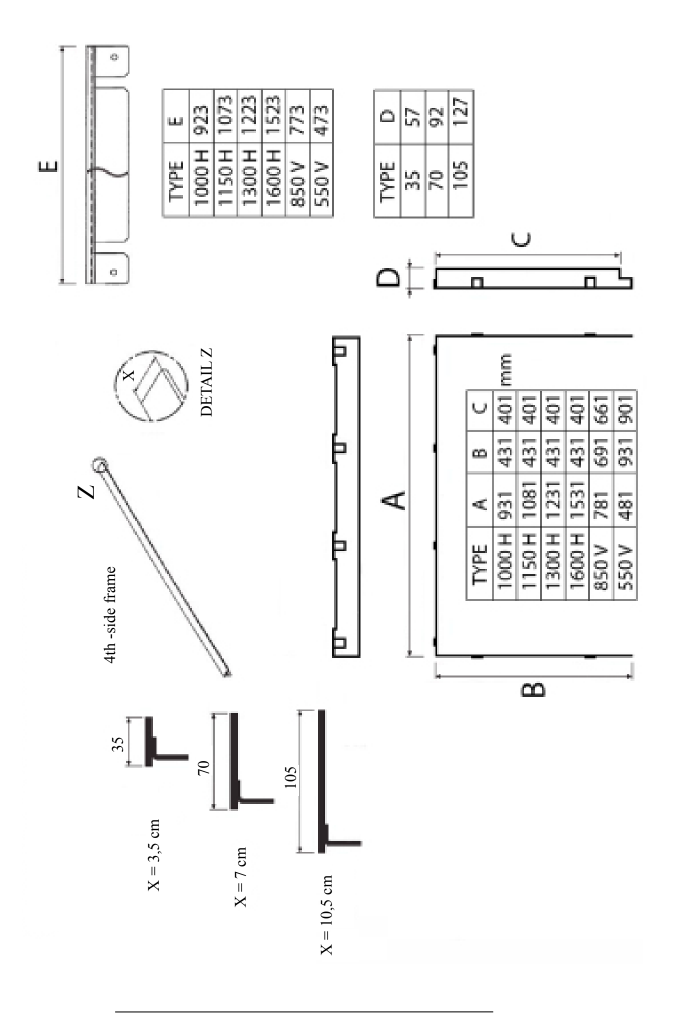


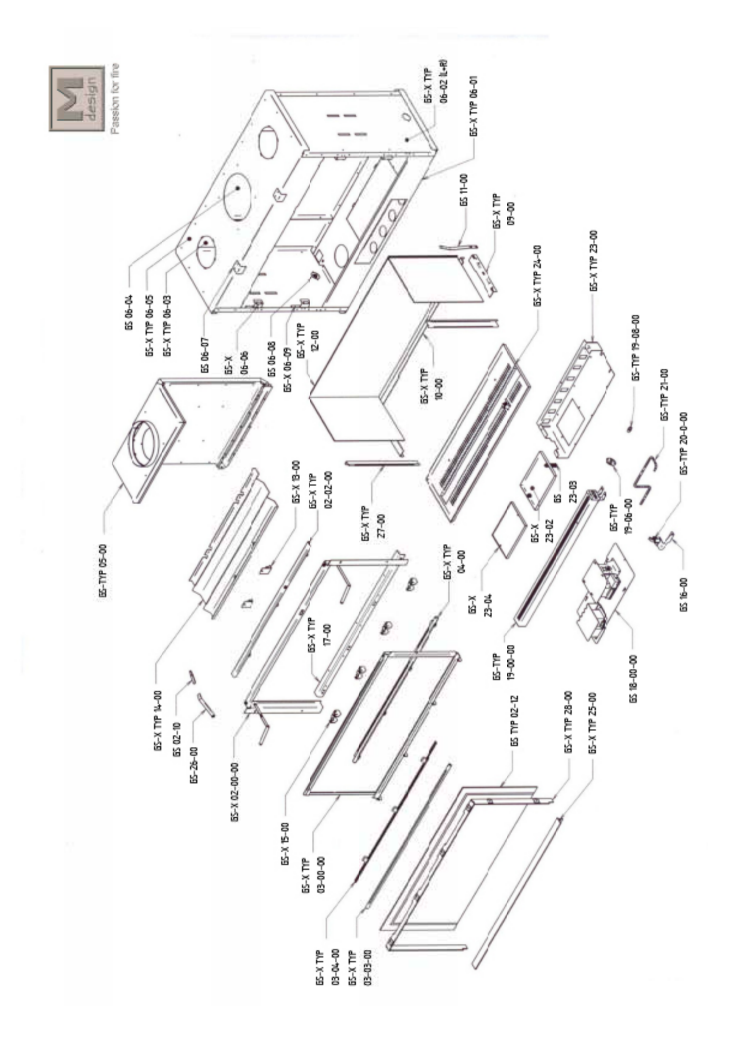
LUNA 1900 H GOLD gas











14. GUARANTEE

This page is your warranty card.

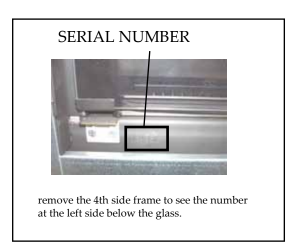
The guarantee is only valid for faults caused by construction defects or defects in the parts used to build the furnace.

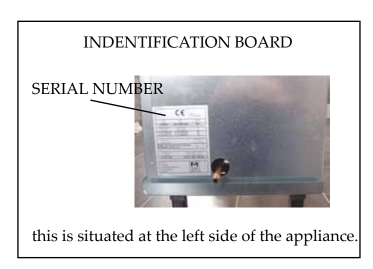
M-Design offers a 12 month guarantee on all electronic parts and a 8 year guarantee on the furnace construction.

Caution: The following items are always excluded from the guarantee:

- The glass, door, joints and internal decor.
- The defects which occur are fully or partially a consequence of
- Non respect of the order, installation and maintenance instructions
- Assembly, installation or repair by a third-party, including the buyer
- Heat cracks which normally occur in the mantel
- In cases where changes have been made to the furnace without our consent
- In cases where the buyer cannot show his/her warranty card with the purchase invoice. Likewise where the guarantee and/or the invoice show(s) signs of tampering or forgery (crossed out date, illegible, modifications).

In the case you would like to make use of the manufacturer's warranty, you should contact your reseller in the first instance. Please take good care of your purchase invoice and warranty card and store them in a safe place.





Your serial number:





Techniga

Module B

ECTYPE EXAMINATION CERTIFICATE

Annex II Paragraph I directive 2009/142/EC

Certificate number: E1046/5507 Rev.1 ID number

: 0461BS0880

Date of issue: 17/09/2007 Revised: 13/12/2010

Fabricant

: M-DESIGN

Manufacture Fabrikant

Torhoutsesteenweg 222 A B - 8210 ZEDELGEM

Marque commerc. : M-Design

Trade mark Handelsmerk

Type

: LUNA 850V - 550V

Model

LUNA 1000H - 1150H - 1300H - 1600H

Type

LUNA 1000CL/CR/DC - 1300CL/CR/DC - 1600CL/CR/DC

Genre d'appareil : CONVECTOR HEATER

Kind of product

Soort toestel

: C11/ C31 / C91 Type d'appareil

Appliance type Type toestel

Countries of destination, appliance categories:

AL-AT-BE-BG- CH- CY- CZ- DE- DK- EE- ES- FI- FR-GB-GR- HU-HR IE- IS - IT- LT- LU- LV- MK- MT- NL-NO- PL-PT- RO- SE- SI- SK- TR

12H // I2L // I2E // I2E+// I3+ // I3B/P // I3P // II2H3B/P // II2H3+ // II2H3P // II2E+3+ // II2L3B/P // II2L3P // II2E3B/P // II2E+3B // II2E+3P

G20-20 mbar // G25-25 mbar // G20/G25-20/25 mbar G30-(28-30) mbar // G30-50 mbar // G30/G31-(28-30)/37 mbar G31-30 mbar // G31-50 mbar

Normative references: EN 613 edition 12/2000

EN 613/A1 edition 04/2003

Cancels and replaces the previous one from the 17/09/2007.

DIRECTOR K DE WIT

nº 199-PROD

TGP-08-14 2002-04-12

TECHNIGAS - Rodestraat, 125 - B-1630 Linkebeek Phone +32 2 383 02 00 - Fax +32 2 380 87 04 e-mail: technigas@technigas.be - website: www.technigas.be