ARDENNES

Wood stove

EN 13240

Model: 134 13 18

Output: 11 kW



Installation instructions
Operating instructions
Spare parts
Warranty certificate

Document n° 1217-4

25/03/2011



Technical manual

to be saved
by the user
for future reference

BOUTIQUES DU FEU

Franco Belge

FRANCO BELGE

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Subject to modifications.

FRANCO BELGE congratulates you on your choice.

FRANCO BELGE, guarantees the quality of its appliances and is committed to meet its customers' needs.

FRANCO BELGE, which can boast a 80-year experience in the industry of heating devices, uses state-of-the-art technologies

to design and manufacture its whole range of products.

This document contains instructions on how to install your appliance and make full use of its functions, both for your comfort and safety.

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This appliance is meant to burn wood safely WARNING

Incorrectly installed, this appliance can be dangerous and possibly cause serious accidents. We recommend that you engage the services of a professional engineer for its installation and the regular maintenance requirements.

1 Description of the unit

1.1 Package

• 1 package : Stove

1.2 Specifications

Model	134 13 18
- Nominal Heat Output kW	11
Hearth dimensions (combustion chamber)	
- Width mm	520
- Depth mm	304
- Height mm	265
Logs dimensions	
- Depth maxi cm	50
Ash pan capacity litre	5
Weight kg	140
Heated volume m ³	480
Chimney draught required Pa	11
Flue mass gas flow g/s	13,7
Flue mean gas temperature C°	273
Efficiency%	73,3
Co (13% O ₂)	0,16

Note: The indicated performances result from tests carried out in accordance with standard EN 13240 with logs of 35 cm and a draught of 11 Pa, fuel mass of 4,9 kg and air inlet open at 50 %.

1.3 Appliance description

Wood stove - in conformity with EN 13240

- intermittent-burning heating appliance.
- Detachable flue spigot for rear or top chimney connection.
- Front loading door fitted with large refractory glass panel.
- Adjustable air control for controlling the burning rate.
- · Large ash-pan.
- Long lasting burning cycle: When the appliance is loaded with à 11,5 kg of dry wood (primary air inlet closed, rep. B, fig. 5, page 7) with a 6 Pa draught, it runs for 11 hours.

1.4 Operating principle

The "ARDENNES" is designed for operating only with the door closed. Heat is mainly diffused by radiation, through the window and body of the appliance.

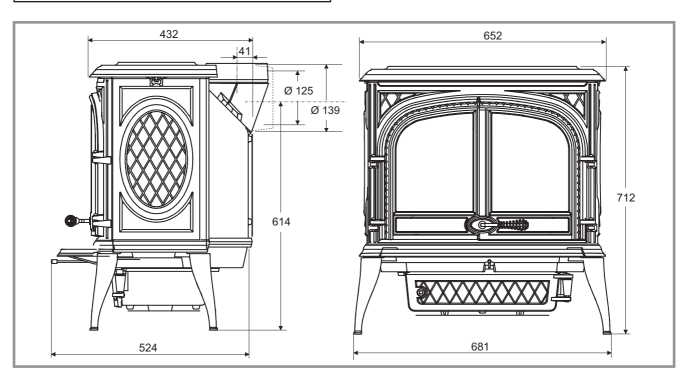


Figure 1 - Dimensions in mm

2 Installation instructions

2.1 Warning to the user

All the local and national regulations, and in particular those relating to national and European standards, must be observed when installing the appliance.

An incorrectly installed heating appliance can cause serious accidents (chimney fires, burning of plastic insulation materials, in partition walls, etc...).

The insulation of both the appliance and the exhaust gas pipe has to be reinforced and done according to the Standards and the Building Regulations for safety reasons. The installation must be carried out according to the Standards and the Building Regulations.

Failure to respect the mounting instructions leads to engage the responsibility of the one doing the installation.

The manufacturer's responsibility shall be limited to the supply of the appliance.

2.2 Location of the unit

Ventilation: For satisfactory appliance operation with a **natural draught**, check that sufficient air for combustion is available in the room. In houses equipped with one VMC (controlled mechanical ventilation), this one aspire and renew the ambient air; in this case, the residence is under slight low pressure and a **non-sealable** external air intake must be installed in addition to the chimney itself, at least 50 cm² in section.

Position of the unit: For new installations, select a central position within the house, to provide a good heat distribution around the building. The heat distribution towards the other rooms will be made through the communicating doors. These rooms must be at low pressure or fitted with **non-adjustable air registers**, **placed so that they cannot be obstructed**, to encourage circulation of the hot air.

Floor and walls: Make sure there are not combustible or covered with combustible material. Otherwise it must necessary to install a non-combustible protection. There must be a clearance of at least 150 mm at each side of the appliance and at the back of the appliance from a non-combustible wall. This distance must be extended to a minimum clearance of 400 mm from combustible materials. This measurement may be reduced to a minimum gap of 50 mm when the non-combustible wall is at least 200 mm thick.

There should ideally be a minimum gap of 300 mm at the right hand side of the stove, this will ensure the best possible access to the loading door. When using a single wall flue pipe, there must be a clearance (A) of at least three times its diameter (B) from any combustible materials. If the appliance has to be located in an opening, this distance must be extended to a minimum clearance (A) of 450 mm from the pipe or the stove body to any combustible materials.

Hearth: The appliance must stand on a fireproof hearth.

It is possible to provide a hearth made of non combusible board/sheet material or tiles at least 12 mm thick (C).

Constructional hearths should be constructed of solid non combustible material at least 125 mm thick (including the thickness of any non combustible floor under the hearth).

The hearth must protrude at least 300 mm in front of the stove and 150 mm each side.

Hearths are provided to prevent combustion appliances setting fire to the building fabric and furnishings and to limit the risk of people being accidentally burnt.

Therefore, they should be separated from adjacent combustible materials and should be satisfactorily delineated from surrounding floor finishes (carpets etc...) as follows.

Combustible material should not be placed under a constructional hearth for a solid fuel appliance within a vertical distance of 250 mm from the upper surface of the hearth, unless there is an airspace of at least 50 mm between the combustible material and the underside of the hearth.

Where a superimposed hearth has been placed onto a constructional hearth, combustible material placed on or besid the constructional hearth should not extend under the superimposed hearth by more than 25 mm or closer to the appliance than 150 mm.

Ensure that the hearth (superimposed or constructional) is suitably delineated to discourage combustible floor finishes from being laid too close to

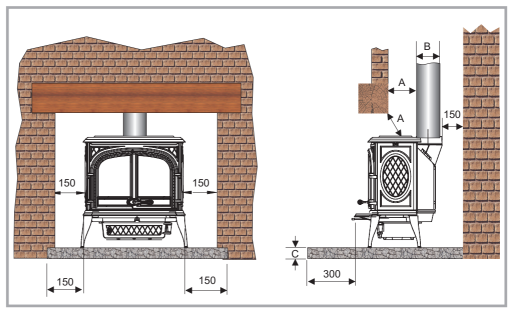


Figure 2 - Minimum clearances

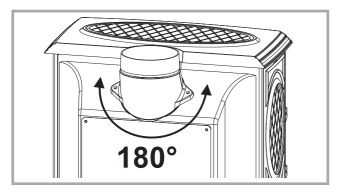


Figure 3 - Mounting the flue collar

the appliance, by marking the edges or providing a change of level.

Position the appliance on the hearth such that combustible marerial cannot be laid closer to the base of the appliance than:

- (a) At the front, 300 mm if the appliance is an open fire or stove which an, when opened, be operated as an open fire, or 225 mm in any other case.
- **(b)** At the back and sides, 150 mm or in accordance with the recommendations below which relate to distance from hearth to walls. Please refer to section J of the Building regulations.

When using a single wall flue pipe, there must be a clearance (A) of at least 450 mm from any combustible materials (timber mantel, girder).

2.3 Chimney

Existing flue: The chimney must comply with Current Building Regulations. If in doubt, consult your Dealer or local Building Inspector.

- The flue must be in good condition and must provide sufficient draught (refer to technical details page 3).
- The flue must be suitable for the installation of fuel burning appliances, otherwise it must necessary to install a tubing.
- The flue must be **clean**. It should be swept to remove soot and dislodge tar deposits.
- The flue must be well insulated. If the flue inner wall surfaces are cold, a good thermal draw is impossible causing condensation problems (tar formation etc...) to occur.
- The flue must be watertight.
- The flue must not be shared with other appliances.
- The chimney must have a constant cross section.
- When the cross-section of the chimney is too large, it has difficulties in obtaining a good draught.
- The chimney must be at least 4.5 m (15 ft) high and be at 40 cm above the ridge of the roof and 8 meters away from any construction.
- In case of a flat roof or when the roof gradient is lower than 15°, the stack must be 1,2 m (4 feet) high at least.
- The capping must not restrain the draught.
- If the chimney has any down draught tendency, due to its position in relation to nearby obstacles, then an anti-down draught cowl must be installed on the chimney or the chimney height must be increased.
- If the chimney draught is excessive or irregular, a draught stabilizer (barometric damper) must be installed to the connector pipe it must be visible and accessible.

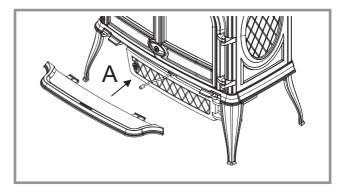


Figure 4 - Mounting the tray

Chimney to be built / New flue: The chimney must comply with Current Building Regulations. If in doubt, consult your Dealer or local Building Inspector.

- The appliance must not support the weight of the flue.
- It must be distant from any combustible material (walls, cross members).
- It must permit an easy sweeping.

2.4 Mounting the flue collar

The stove is supplied with a connection flue spigot with an inner diameter of 125 mm and an outer diameter of 139 mm.

Figure 3

The same smoke outlet can be used to install a top or rear flue. All you have to do is remove the 2 screws and turn the adapter 180 degrees.

Ensure that the seal is fitted correctly.

2.5 Chimney connector

- The connection to flue must be carried out according to local building regulations.
- The appliance must be installed as close as possible to the chimney.
- The connector pipe must be approved for installation with combustion products (either 24 ga. Black painted or blued steel or 316 grade 20 ga. Stainless steel or 1 mm vitreous enamelled steel).
- Pipe diameter must not be less than the appliance spigot diameter. If there is no other solution, the reduction can not be more than one diameter lower than the flue spigot and be situated as distant as possible from the flue connection of the appliance.
- The connection can be either vertical or horizontal. For horizontal connections, avoid right angle bends.
- -The join between the connection pipe and the stovepipe, and the flue, must be leak tight.
- For the premises equipped with a mechanical controlled ventilation, the airtightness has to prevent the exhauster drawing out the smokes from the exhaust gas pipe.

The connection pipe and any draught stabiliser must have access for cleaning.

2.6 Mounting the tray

To avoid damage during transport, the tray has been stored behind the main door (figure 4).

Centre the tray on tab "A" and lower into place.

2.7 Pre-utilisation check

 Check that the seals of the smoke-line are in good condition. Check that the door closes correctly. Check that the glass is not damaged. Check that the smoke passages are not obstructed by packaging or removable parts. Check that all removable parts are correctly installed.

Note: If it acts of a ceramics braid, it is consumable and thus brought to be changed by the user.

2.8 Maintenance of the Chimney

Very important : In order to avoid any incident (chimney fire, etc...), maintenance tasks must be carried out regularly. If the appliance is regularly used, the chimney should be swept several times per year, together with the stovepipe connection section.

If the chimney catches fire, you must cut off the flue draught, close the doors and windows, hatches and keys, stop up the connection hole with wet cloths and call the Fire Brigade.

DO NOT OPEN THE DOOR OF THE APPLIANCE (OR AIR INLET) UNDER ANY CIRCUMSTANCES

3 Instructions for user

The manufacturer will not be responsible for damages on parts of the appliance due to the use of prohibited fuel or due to an alteration of the appliance or its installation. Only use replacement parts supplied by the manufacturer.

All the local and national regulations, and in particular those relating to national and European standards, must be observed when using the appliance.

Don't run the stove in mild weather with coal! Under certain circumstances (e.g. fog and repeated thaw) the chimney will not draw sufficiently well and thus be at the origin of asphyxia.

3.1 Fuel

This appliance is not an incinerator.

Use hard wood logs, which have been cut for at least two years and stored, under a ventilated shelter.

Use hardwood that have a higher calorific value per cu metre (Yoke-elm, oak, ash, maple, birch, elm, beech, etc...). Large logs must be split and cut to an useful length (Humidity < 20 %), before being stored in a sheltered and ventilated place.

Recommended fuel

Firewood: Hornbeam

Suitable fuel

Firewood: Oak, ash, maple, birch, elm, beech, etc...

Prohibited fuel

Any form of coal and fuel oil!

"Green wood"; green or damp wood reduces the appliance efficiency and soils the glass, the internal walls and the flue (soot, tar, etc...).

"Recovered wood"; railway sleepers, telegraph poles, offcuts of plywood or chip board, pallets, etc. Burning treated wood quickly clogs the flue ways (soot, tar, etc...), pollutes the environment (pollution and smell, etc.) and cause the fire to burn too quickly and overheat.

Green wood and recovered wood can cause a chimney fire.

3.2 Lighting

Figure 5

- Open the air regulation flap (rep. B1).
- Open the main doors.
- Place on the grate on scrunched up paper, some brushwood and some hardwood of small diameter.
- Set light to the paper and close the glass doors.
- When the wood is well lit partially, load the appliance without excess and close the main doors (rep. A).

At the first lighting, the fire must be progressively increased to allow the various parts to expand normally and to dry up.

When the fire is lit for the first time, the appliance may give off fumes from the new paint. This is normal but ensure the room is well ventilated during the first few hours operation.

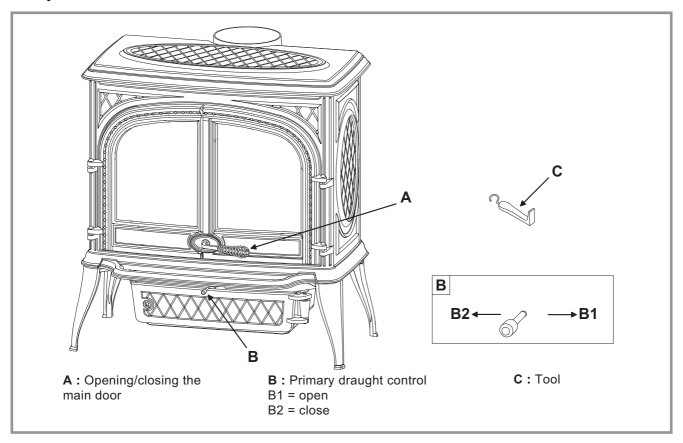


Figure 5 - Operating devices

3.3 Operating procedure

The appliance must function all door properly closed. The burning rate can be adjusted by the air control flap (rep. B).

Experience will show you which settings are best for your situation.

The airwash system works with the air control flap. When the air control flap is full open the system works at its strongest efficiency.

The more closed down the air control flap is, the less effective the airwash will be (when shut down completely, the airwash system can not function).

• Loading the fuel:

- The door should be opened slowly, avoiding a sudden rush of intake air, so that smoke does not escape into the room.
- The minimum reloading interval for nominal heat output is 1.2 hours.
- The logs must be placed on the glowing embers.
- For a briskly burning fire, there should always be at least two logs in the fire. The fire will burn better if there are several logs.
- For a slower burning fire (for example, at night), select larger logs.
- After loading the firebox, close the main doors (rep. A, page 7).

3.4 De-ashing

- Ashes must be removed regularly.
- Ashes must never be allowed to pile up to the grate.
 The grate would not be cool down and could rapidly be damaged.
- Empty the ashes when the appliance is cold.
- Pick up the ash pan using a tool.
- Empty the ashes carefully with regard to the live embers.

3.5 Maintenance of the Chimney

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DO NOT OPEN THE DOOR OF THE APPLIANCE (OR AIR INLET) UNDER ANY CIRCUMSTANCES

Chimney condition should be checked at least once per year by a professional engineer.

3.6 Maintenance of the stove

- The appliance must be cleaned regularly, together with the connecting pipe and the flue pipe.
- Open the door and remove all deposits in the firebox and clean the removable fire grate.
- Cleaning of the glass door can be done with a soft cloth dampened with water and vinegar or potassium; this must be done when the appliance is cold; then rinse with clear water. Do not use abrasive cleaners.
- The "vitroceramic" glass will resists to temperatures of up to 750 C. Should the glass break due to misuse, it must be replaced by the manufacturers own product.
- Check that there are no obstructions before relighting after a long period of disuse.
- The appliance must not be used with a flue serving several appliances.
- To maintain the grates ventilation free of any obstruction.
- The baffle plates should be removed regularly and any ash or deposits cleaned away. Ashes must not be allowed to build up.
- The door rope seals should be checked annually and replaced when required.

For enamelled finishes, the stove body can be cleaned using a soft cloth either dry, or slightly damp with a very mild detergent.

NEVER CLEAN ENAMEL SURFACES WHILST THE STOVE IS HOT.

The cast iron body panels of non-enamelled stoves can be cleaned with a proprietary stove cleaner or re-sprayed / touched up using a stove paint. These products are available from your Franco Belge Dealer.

3.7 Safety advice

This appliance produces heat and may cause severe burns if touched.

The stove may still be **HOT** even when the fire has burnt out

KEEP CHILDREN AWAY.

3.8 Trouble shooting



 $\ensuremath{\square}$: This sign means that you should ask for a qualified engineer to do the work.

Situation	Probable causes		- Corrective action				
Fire difficult to start. Fire goes out.	Wood green or too damp	•	Use hard wood logs, which have been cut for at least two years and stored, under a ventilated shelter.				
	Logs are too big		 To light the fire, use small, very dry twigs. To maintain the fire, use split logs. 				
	Poor quality wood		 Use hardwood that have a higher calorific value per cu metre (Yoke-elm, oak, ash, maple, birch, elm, beech, etc) 				
	Not enough primary air		- Open air control.				
			- Open the outside fresh air inlet grid.				
	Insufficient draught		- Check that the flue is not obstructed, sweep it if necessary.				
			- Seek advice from a chimney specialist.				
Fire burns too quickly.	Too much draught		- Ensure that the lighting flap is closed.				
			- Partially close the air control.				
	Excessive draught	\checkmark	- Install a draught stabiliser to the connector pipe.				
	Poor quality wood		- Do not continuously burn small wood, sticks, bundles, carpentry offcuts (plywood, pallets), etc				
Smokes when lighting up.	Flue duct is cold		- Burn paper and kindling wood to increase heat.				
	Room is in decompression (negative pressure)		 In houses equipped with mechanical ventilation, partly open a window until the fire is well established. 				
Smokes while burning.	Insufficient draught	V	- Seek advice from a chimney specialist.				
			- Check that the flue is not obstructed, sweep it if necessary,				
	Down draught	\checkmark	- Install an anti-down draught cowl.				
	Room is in decompression (negative pressure)		- In houses equipped with mechanical ventilation, an outside air intake must be installed for the chimney.				
Low heat output.	Poor quality wood		- Use the recommended fuel.				
	Poor mixing of the convection air		- Check the air flow system (air inlet, piping, air outlet).				
			 Check that the next rooms are equiped with ventilation grids to help out the hot air circulation. 				

4 Spare parts

When ordering spare parts, specify the stove type and serial number, including the colour index (on the guarantee or identification plate), the name of the part and the part number.

Example: Wood stove "ARDENNES", model 134 13 18, the colour index Y, top plate 352165 EF.

Y = 134 13 18 Y **B** = 134 13 18 B **E** = 134 13 18 E **N** = 134 13 18 N **L** = 134 13 18 L **P** = 134 13 18 P **C** = 134 13 18 C **Q** = 134 13 18 Q

N°	Code		Description Type Y L B P E C NQ Qty
1	100939		Axle
2	101063		Axle
3	101062		Axle
4	101057		Axle
5 6	105006 110404		Gasket
7	134705		Pin 6x45 Y L B P E C N Q 01
8	134703		Pin 6x30 Y L B P E C N Q 01
9	142316		Gasket
10	142881		Gasket
11	158626		Handle
12	161039		Touch-up paint (P)
13	179624		Regulator shaft
14	181625		Ceramic rope Ø 7 Y L B P E C N Q . 3,16 m
15	181632		Gasket Ø 6
15	181633		Gasket
17	181634		Gasket
18	188829		Refractory glass 278 X 220 X 4 Y L B P E C N Q 02
19	207315		Back panel
20	222575		Flue baffle
21	236135		Sealing plate
22	259015 259037		Fixing plate
23 24	269449		Fixing plate
25	269501		Deflector
26	270414		Air control flap
27	300132	ΕP	Leg
27	300132		Leg
27	300132	RJ	Leg
27	300132	RP	Leg
27	300132	EF	Leg
27	300132	77	Leg
27	300134	RH	Leg
27	300134	ER	Leg
28	300491	EF	Base
29	301172		Ash pan door
29 29	301172 301172		Ash pan door. C. 01 Ash pan door. P. 01
29	301172	RJ	Ash pan door
29	301172		Ash pan door
29	301172	EF	Ash pan door
29	301172	77	Ash pan door
29	301172	ER	Ash pan door
30	303860	ΕP	Flue collar
30	303860	MK	Flue collar
30	303860	RH	Flue collar
30	303860	RJ	Flue collar
30	303860	RP	Flue collar
30	303860	EF	Flue collar
30	303860	77 ED	Flue collar
30 31	303860 305016	ER	Flue collar
32	305214		Firebrick
33	306285		Back wall
34	309233		Grate

"ARDENNES" - model 134 13 18

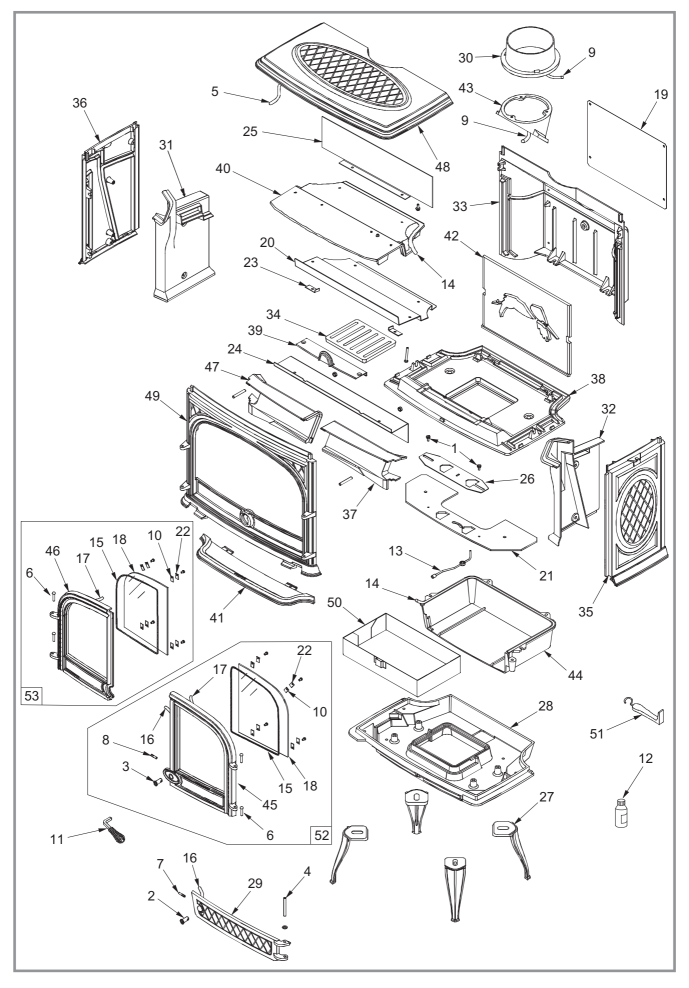


Figure 6 - Spare parts view

Y = 134 13 18 Y	B = 134 13 18 B	E = 134 13 18 E	N = 134 13 18 N
L = 134 13 18 L	P = 134 13 18 P	C = 134 13 18 C	Q = 134 13 18 Q

N°	Code		Description	. Y .	. L .	.в.	. P .	. E .	.с.	. N	Q .	. Qty
35	310734	ΕP	R. side panel							. N		. 01
35	310734	MK	R. side panel									
35	310734	RH	R. side panel				.Р.					. 01
35	310734	RJ	R. side panel									
35	310734	RP	R. side panel									
35	310734	EF	R. side panel									
35 35	310734 310734	77 ER	R. side panel		. L .							. 01
36	310734	EP	L. side panel									
36	310830		L. side panel									
36	310830		L. side panel									
36	310830	RJ	L. side panel			. В .						. 01
36	310830	RP	L. side panel									
36	310830	EF	L. side panel	. Y.								. 01
36	310830	77	L. side panel		. L .							. 01
36	310830	ER	L. side panel									
37	315614		Air duct									
38 39	319738 322717		Grate support									
40	326602		Flue baffle	. 1	. L	. В .	.г.			NI NI	. Q .	. 01
41	327905	ΕP	Ash pan guide		. L	. В .				N		. 01
41	327905		Ash pan guide									
41	327905	RH	Ash pan quide				.Р.					. 01
41	327905	RJ	Ash pan guide			.В.						. 01
41	327905	RP	Ash pan guide									
41	327905	EF	Ash pan guide	. Y.								. 01
41	327905	77	Ash pan guide									
41	327905	ER	Ash pan guide									
42 43	330022 331001		Adapter									
43	331700		Support	. 1	. L	. Б . В	.г. Р	. <u>E</u> .		. IN	. Q .	. 01
45	331802	ΕP	Main door		. L	. Б.		. L .		. N	Q .	. 01
45	331802		Main door									
45	331802	RH	Main door									
45	331802	RJ	Main door			.В.						. 01
45	331802	RP	Main door									
45	331802	EF	Main door									
45	331802	77	Main door									
45 46	331802 331902	ER EP	Main door									
46	331902		Main door									
46	331902	RH	Main door									
46	331902	RJ	Main door									
46	331902	RP	Main door									
46	331902	EF	Main door									
46	331902	77	Main door		. L .							. 01
46	331902	ER	Main door									
47	332003		Air duct									
48	352165	EP	Top plate									
48 48	352165 352165		Top plate									
48	352165	RJ	Top plate									
48	352165	RP	Top plate									
48	352165	EF	Top plate									
48	352165	77	Top plate		. L .							. 01
48	352165	ER	Top plate								Q .	. 01
49	359806	EP	Front plate									
49	359806		Front plate									
49	359806		Front plate									
49 49	359806 359806	RJ	Front plate									
49 49	359806	RP EF	Front plate									
49	359806	77	Front plate									
49	359806		Front plate									
50	624045	-	Ash pan									

	Y = 134 13 L = 134 13		B = 134 13 18 B P = 134 13 18 P	E = 134 13 18 E C = 134 13 18 C	N = 134 13 18 N Q = 134 13 18 Q
N°	Code	Description .		Y L B P	E C NQ Qty
51 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 52 53 54 54 54 54 54 54 54 54 54 54 54 54 54	808001 ED 988940 988941 988942 988943 988944 988945 988946 988947 988948 988949 988950 988951 988952 988953 988996 988997	Right Complete Left Complete Right Complete Right Complete Left Complete Right Complete Left Complete Left Complete Right Complete Left Complete Right Complete Right Complete Left Complete Right Complete Right Complete Right Complete Right Complete Right Complete Right Complete	e door. door . e door . e door . door .	Y	E C N Q 01
			Note		



FRANCO BELGE



Guarantee certificate

Legal guarantee

The specifications, dimensions and information shown on our documents are provided for information purposes only and under no circumstances are binding upon the vendor.

With the aim of constantly improving our equipment, all modifications considered as necessary by our departments may be made without notice.

The provisions of the present guarantee certificate are not excluding or limiting the owner of the equipment's rights, concerning the legal guarantee regarding faults or hidden vices which applies in all circumstances, in the conditions detailed in articles 1641 and following of the civil code and in the country in which the equipment was purchased.

Contractual guarantee

Our equipment is guaranteed against faults and hidden vices subject to the following conditions:

- 1) Installation and adjustment of the device by a professional installer.
- 2) Observance of the instructions provided in our technical documents and our installation/adjustment instructions.
- 3) The installation, use and maintenance of the device carried out in conformity with the applicable standards and legislation, and with the indications provided in the technical instructions accompanying the device.

This guarantee covers the replacement, in our factory, of parts recognised as being defective from the outset by our "Guarantee Inspection Department". Carriage and labour is at the user's cost. Moreover, if the repair or replacement of parts covered by the guarantee is found to be too costly vis-à-vis the price of the appliance, the decision to replace or repair the appliance will be taken by the vendor.

Our guarantee is for 2 (two) years for all appliances, with the exception of closed combustion fireplace and inserts for which our guarantee is 5 (five) years excluding the following:

- 1) Indicator lights, fuses, electrical elements and fans.
- 2) Parts subject to wear or in contact with high temperatures namely: soles and burner grills, bottom plates baffles, ash pans, paintwork and surface treatments for decorative parts. Also excluded from this guarantee are seals and windows.
- 3) Any damage which may result from the use of the appliance with a fuel other than that stipulated in our instructions.
- 4) Damage occurring to parts caused by elements outside the appliance (down draught, storm damage, damp, abnormal pressure or vacuum, heat shocks, etc...).
- 5) Damage to electrical parts caused by plugging in and using the appliance on a mains system, the voltage of which (measured at the entrance to the appliance) is 10% above or below the nominal voltage of 220 V.

Exclusion of liability

In the case of a product manufactured at the client's request, under no circumstances may we, as a subcontractor, be considered liable vis-a-vis the client or third parties for defects arising from the installation or a design fault with the item in question.

Name and address of the installer :
Telephone:
Name and address of the customer :
Date of installation ://
Model of the appliance : 🖵 134 13 18
Color: Q Y Q D D D D D D D Q
Serial number :
This certificate has to be completed and kept carefully. In case of claims, send a copy of this to:
FRANCO BELGE.

Rue Orphée Variscotte, 59660 MERVILLE, FRANCE.