

fogo montanha
wood burning fires





the choice is yours

NEW

exquisite “all glass” look

fogo montanha
wood burning fires

model **VITRO**



- 3 sizes: E700, E800F, E900F
- 3 frame options
- 1 colour: black

- optional secondary hot air outlets (S)
- side opening door
- fan assisted

maximum efficiency and speed of heating

fogo montanha
wood burning fires

model E



- 3 sizes: E602, E704, E803
- 5 frame options
- 2 colours: light grey or black

- optional secondary hot air outlets (S)
- side opening door
- fan assisted

widescreen - striking - sleek

flatline - model EF



- 2 sizes: E800F, E900F
- 5 frame options
- 2 colours: light grey or black

- optional secondary hot air outlets (S)
- side opening door
- fan assisted

compact - imaginative - efficient

fogo montanha
wood burning fires

highline - model EH



- 2 sizes: E560H, E601H
- 5 frame options
- 2 colours: light grey or black

- optional secondary hot air outlets (S)
- side opening door
- fan assisted

maximum view of the fire

fogo montanha
wood burning fires

model **D**



- 3 sizes: D600, D700, D800
- 5 frame options
- 2 colours: light grey or black

- secondary hot air outlets
- side opening door
- natural convection

widescreen - elegant - dramatic

fogo montanha
wood burning fires

flatline - model DF



- 2 sizes: D800F, D900F
- 5 frame options
- 2 colours: light grey or black

- secondary hot air outlets
- side opening door
- natural convection

the charm and beauty of a completely open fire

fogo montanha

wood burning fires

model A

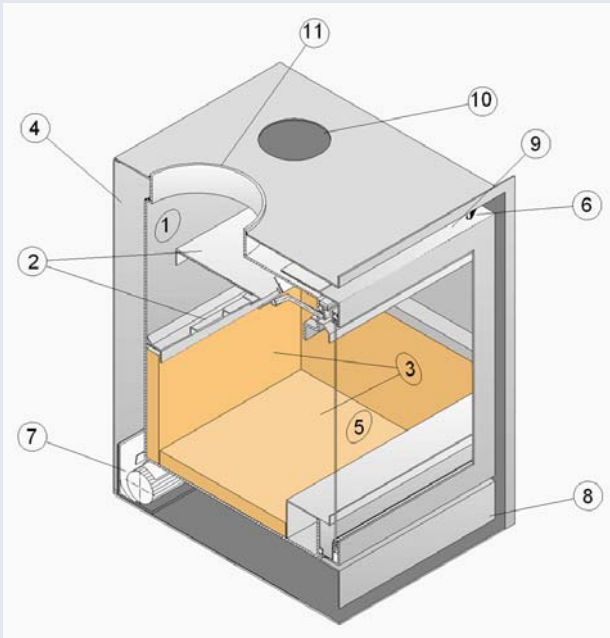


- 1 size: A703
- 5 frame options
- 1 colour: dark grey

- secondary hot air outlets
- slide under door
- natural convection

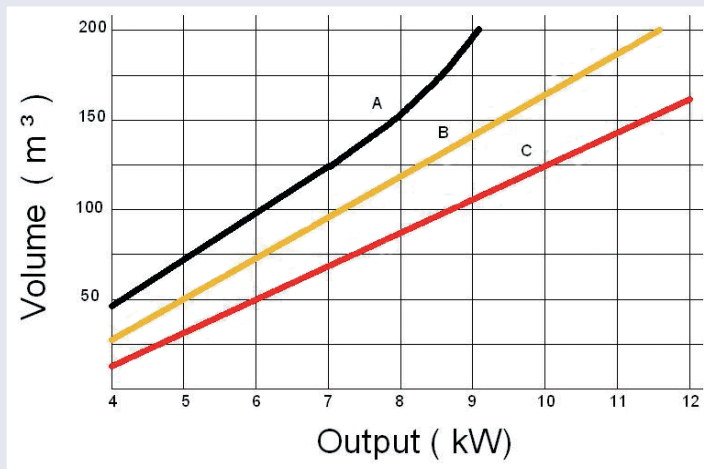


Diagram showing parts of the fire



1	4mm corrosion resistant steel
2	2mm refractory stainless steel
3	vermiculite or firebrick lined interior
4	double skin natural convection jacket
5	temperature resistant glass
6	combustion air & air wash system control
7	silent, yet powerful fan
8	hidden fan control switch
9	primary hot air outlet
10	secondary hot air outlet
11	smoke outlet

Graph showing required output (kW) to heat a given room size (m³)



- A. Well insulated home.
- B. Medium insulated home.
- C. Poorly insulated home.

Values given are guidelines only.

important facts	
materials used	fogo montanha fires are made from tough, 4mm, corrosion resistant steel (1). Parts in contact with the flame are made from refractory stainless steel, firebrick or vermiculite (2 & 3).
energy efficient	fogo montanha fires recover over 70% of the heat that is normally lost up the chimney. The double skin, seam welded construction (4) convects this heat to the farthest corners of the room via the primary hot air outlet (9). The large area, heat resistant glass panel (5), radiates heat to the area immediately in front of the fire.
clean glass	fogo montanha fires have high combustion chamber temperatures. This together with the specially designed air wash system helps keep the glass clean (6).
fans	fogo montanha fan assisted models have a powerful, yet silent, tangential fan mounted at the rear of the fire (7) to boost natural convection and heat transfer. The fan is thermostat controlled via a discreetly hidden switch (8)
clean burn	fogo montanha fires give reduced carbon emissions. You get higher heat output with reduced wood log consumption.
secondary hot air outlets	fogo montanha fires can direct additional hot air to nearby rooms via secondary hot air outlets (10). These outlets are a standard fitting on the model A and D fires and an optional extra (S) on the model Vitro and E fires.
web site	www.fogo-montanha.com

Guarantees

5 years on the structure.

2 years on all removable internal parts.

2 years on electrical components.

Glass, seals, firebrick and vermiculite are not included in this guarantee.

Technical Specifications (sizes in mm)

model	frame		firebox			chimney		secondary air outlets	output	weight	fireplace		
	A	B	C	D	E	F	G	diameter	kW	kg	width	height	depth
A703	700	600	680	420	590	200	263	100	9	127	690-790	595-645	450
D600	600	530	566	410	520	150	270	125	8	83	590-690	525-575	440
D700	700	600	666	430	590	180	278	125	9	101	690-790	595-645	460
D800	800	670	766	450	660	200	289	125	10	116	790-890	665-715	480
D800F	800	550	766	450	540	200	289	125	9	108	790-890	545-645	480
D900F	900	550	866	450	540	200	289	125	9	118	890-990	545-645	480
E560H(S)	554	677	520	385	667	125	243	-	7	84	550-650	675-725	415
E601H(S)	600	720	566	450	710	180	282	125	8	105	590-690	715-765	480
E602(S)	600	530	566	430	520	150	275	125	8	83	590-690	525-575	460
E704(S)	700	600	666	450	590	180	280	125	10	101	690-790	595-645	480
E803(S)	800	670	766	470	660	200	292	125	11	116	790-890	665-715	500
E800F(S)	800	600	766	470	590	200	292	125	11	112	790-890	595-645	500
E900F(S)	900	600	866	470	590	200	292	125	11	122	890-990	595-645	500
Vitro 700(S)	666	584	666	458	584	180	286	125	10	101	670-750	586-625	488
Vitro 800F(S)	766	584	766	478	584	200	298	125	11	112	770-850	586-625	508
Vitro 900F(S)	866	584	866	478	584	200	298	125	11	122	870-950	586-625	508



Model Vitro
pages 4 - 5



Model E
pages 6 - 7



Model EF
pages 8 - 9



Model EH
pages 10 - 11



Model D
pages 12 - 13

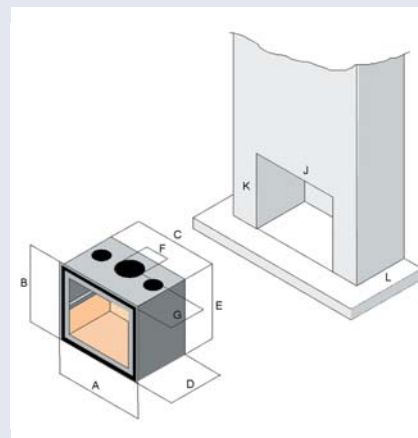


Model DF
pages 14 - 15



Model A
pages 16 - 17

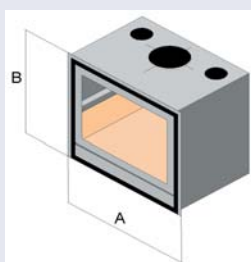
Fireplace opening width and height can vary depending on whether or not an optional frame is used - see page 21



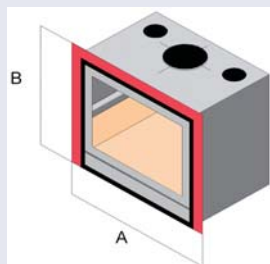
Frames (sizes in mm)

model	WITHOUT FRAME				3 SIDED 25MM FRAME				4 SIDED 25MM FRAME				3 SIDED 50MM FRAME				4 SIDED 50MM FRAME			
	A	B	J	K	A	B	J	K	A	B	J	K	A	B	J	K	A	B	J	K
A703	700	600	690	595	750	625	690-740	595-620	750	655	690-740	595-620	800	650	690-790	595-645	800	705	690-790	595-645
D600	600	530	590	525	650	555	590-640	525-550	650	600	590-640	525-550	700	580	590-690	525-575	700	650	590-690	525-575
D700	700	600	690	595	750	625	690-740	595-620	750	670	690-740	595-620	800	650	690-790	595-645	800	720	690-790	595-645
D800	800	670	790	665	850	695	790-840	665-690	850	740	790-840	665-690	900	720	790-890	665-715	900	790	790-890	665-715
D800F	800	550	790	545	850	575	790-840	545-570	850	620	790-840	545-570	900	600	790-890	545-595	900	670	790-890	545-595
D900F	900	550	890	545	950	575	890-940	545-570	950	620	890-940	545-570	1000	600	890-990	545-595	1000	670	890-990	545-595
E560H	554	677	544	672									654	727	544-717	672-722	654	797	544-644	672-722
E601H	600	720	590	715	650	745	590-640	715-740	650	790	590-640	715-740	700	770	590-690	715-765	700	840	590-690	715-765
E602(S)	600	530	590	525	650	555	590-640	525-550	650	600	590-640	525-550	700	580	590-690	525-575	700	650	590-690	525-575
E704(S)	700	600	690	595	750	625	690-740	595-620	750	670	690-740	595-620	800	650	690-790	595-645	800	720	690-790	595-645
E803(S)	800	670	790	665	850	695	790-840	665-690	850	740	790-840	665-690	900	720	790-890	665-715	900	790	790-890	665-715
E800F(S)	800	600	790	595	850	625	790-840	595-620	850	670	790-840	595-620	900	650	790-890	595-645	900	720	790-890	595-645
E900F(S)	900	600	890	595	950	625	890-940	595-620	950	670	890-940	595-620	1000	650	890-990	595-645	1000	720	890-990	595-645
	THIN 4MM FRAME												3 SIDED 50MM FRAME				4 SIDED 50MM FRAME			
Vitro 700(S)	666	584	670	586									758	630	670-750	586-625	758	675	670-750	586-625
Vitro 800F(S)	766	584	770	586									858	630	770-850	586-625	858	675	770-850	586-625
Vitro 900F(S)	866	584	870	586									958	630	870-950	586-625	958	675	870-950	586-625

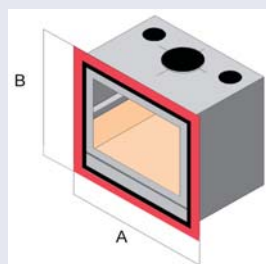
without frame or thin frame (Vitro)



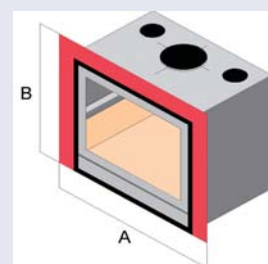
3 sided 25mm frame



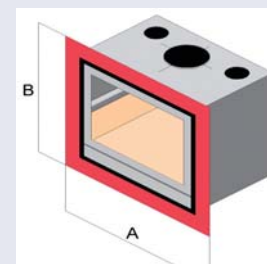
4 sided 25mm frame




3 sided 50mm frame



4 sided 50mm frame



 Frame selection is shown in red.





the natural choice for your winter warmth

www.fogo-montanha.com

Vale Montanha, Lda.
Zona Industrial Coca Maravilhas, 26
8500-483 Portimão, Portugal
T | +351 282 470350
F | +351 282 470359
E | fogomontanha@mail.telepac.pt
W | www.fogo-montanha.com

Authorized Dealer