hergam hergom.com Industrias Hergóm, S.A. – 39110 SOTO DE LA MARINA (Cantabria)
Apartado de Correos, 208 de Santander – 39080 Santander (España)
Tel. 942 S8 70 00 Fax: 942 S8 70 01
e-mail: hergom@hergom.com Cooker general catalogue

DISTRIBUTOR

Closed cooker Serie Mediterránea NANSA II cooker



Tradition adapting to moderntimes. The soft and rounded lines design has allowed for a modern product without interfering with the essence of antique cookers.



- Cast iron hob with grill on the side or vitroceramic hob with grill on the side.
- Stainless steel top frame.
- A cast iron front enamelled in glass porcelain.
- Top and rear smoke exhaust for a more versatile installation.
- Oven and firebox doors with vitroceramic glass.
- Front lever for draught control.
- Primary air regulation.
- Stainless steel oven with removable rails for the tray and chrome grill.
- Chrome fittings.
- Chrome plated cast iron legs.



Black varnished enamel





Blue enamel



Green enamel



Detail of vitroceramic hob



Cream enamel

Closed cooker Serie Mediterránea



BESAYA II cooker

The new era of traditional cookers. A quantity of details resulting from the Hergom experience with wood burning cookers.

- Cast iron hob with grill on the side or vitroceramic hob with grill on the side.
- Stainless steel top frame.
- A cast iron front enamelled in glass porcelain.
- Top and rear smoke exhaust for a more versatile installation.
- Galvanized framework structure.
- Front lever for draught control.
- Primary air regulation.
- Stainless steel oven with removable rails for the tray and chrome grill.
- Chrome fittings.
- Range of colours.







Closed cooker Serie Mediterránea



DEVA II 75 cooker

The original cast iron front with rounded corners will contribute to outline the beauty of this elegant cooker.

- Cast iron hob with grill on the side or vitroceramic hob.
- Stainless steel top frame.
- A cast iron front enamelled in glass porcelain.
- Top smoke exhaust (cast iron hob).
- Rear smoke exhaust (vitroceramic hob).
- Oven and firebox doors with vitroceramic glass.
- Front lever for draught control.
- Primary air regulation.
- Stainless steel oven with removable rails for the tray and chrome grill.
- Chrome or brass fittings.



Black varnished enamel



Blue enamel



Green enamel



Burgundy enamel



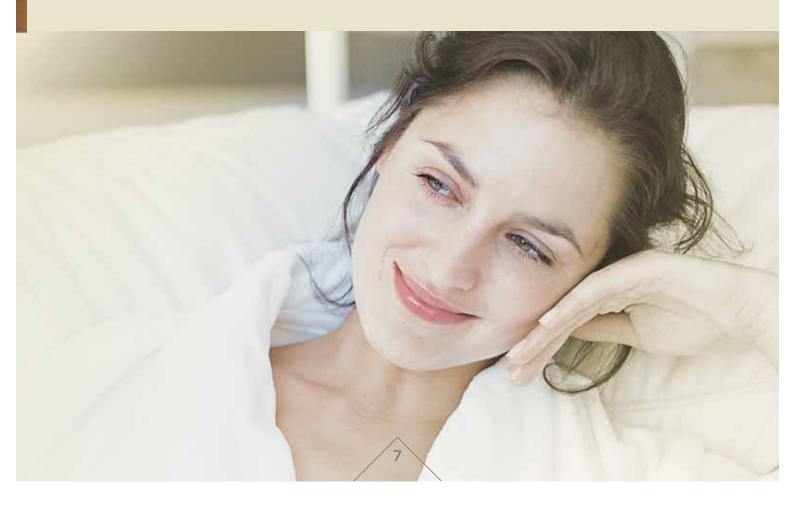
Cream enamel



This model can be supplied with brass plated fittings.



Detail of vitroceramic hob



Closed cooker Serie Mediterránea

Our idea of cooker design. A new generation of cast iron wood burning Hergom cookers with extraordinary features, sturdy and innovating design.



DEVA II 100 cooker

- Cast iron hob with grill on the side or vitroceramic hob with grill on the side.
- Stainless steel top frame.
- A cast iron front enamelled in glass porcelain.
- Top and rear smoke exhaust for a more versatile installation.
- Voven and firebox doors with vitroceramic glass.
- Front lever for draught control.
- Primary air regulation.
- Stainless steel oven with removable rails for the tray and chrome grill.
- Chrome fittings (or brass plated if required).
- Chrome plated cast iron legs (or brass).





NANSA cooker

The Nansa model, thanks to the success of the original model with its unique design, this is now supplied with a glass ceramic hob and a single front plate that reaches the floor.

- Vitroceramic hob.
- Stainless steel top frame.
- A cast iron front enamelled in glass porcelain.
- Rear smoke exhaust.
- Oven and firebox doors with vitroceramic glass.
- Front lever for draught control.
- Primary air regulation.
- Stainless steel oven with removable rails for the tray and chrome grill.
- Chrome fittings.







Black varnished enamel



Green enamel



Pluo onamol



Burgundy enamel

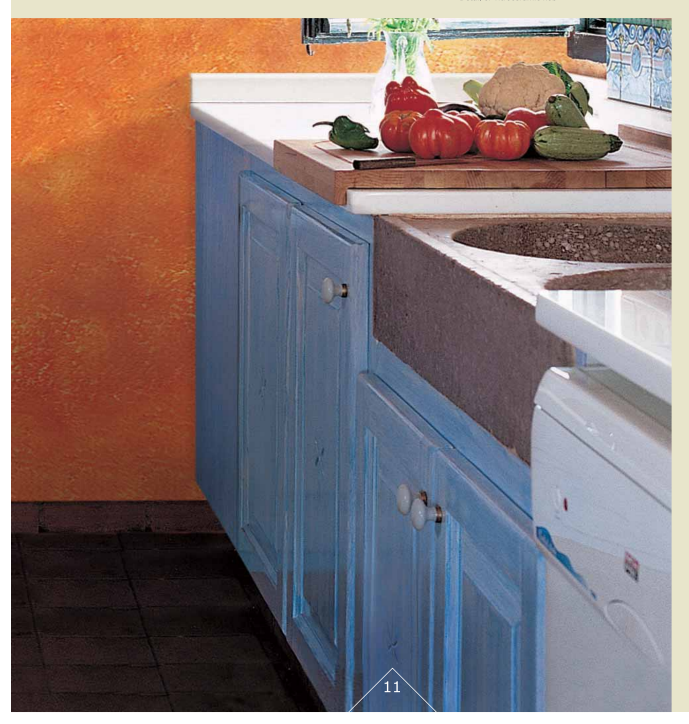


Cream enamel

The NANSA model is supplied in several colours, which makes it an ideal choice to insert in any type of environment.



Detail of vitroceramic hob





BESAYA Cooker

With a modern finish, it combines aesthetic values with advanced manufacturing and development technologies for woodburning cast iron cookers.

- Vitroceramic hob.
- Stainless steel top frame.
- A cast iron front enamelled in glass porcelain.
- Rear smoke exhaust.
- Galvanized framework structure.
- Front lever for draught control.
- Primary air regulation.
- Stainless steel oven with removable rails for the tray and chrome grill.
- Chrome fittings.
- Range of colours.



Black / blue enamel



Black varnished enamel



Green enamel



Caramel majolica enamel



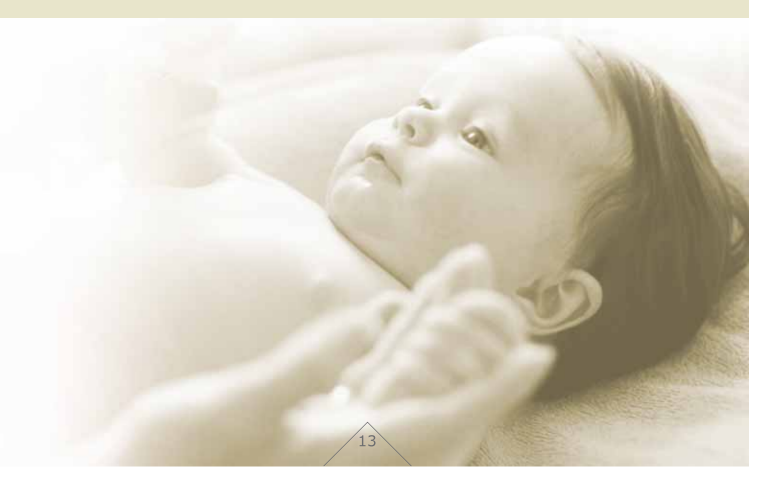
Brown majolica enamel



Detail of vitroceramic hob

FINISH

The BESAYA II cookers feature a factory supplied black-blue enamel finish, chromed fittings and vitroceramic hob. They can be ordered with a bright black, green, caramel and brown finish.





The new Deva-N Cooker by Hergóm is an extension of the Deva Series based on the success that this product has enjoyed on the market thanks to its original design, the robustness of its components and its excellent finish.

New black enamelled hob frame.

- Larger glass ceramic hob.
- More robust (30 mm) brass or chrome front rail.
- Cast iron hob elements under the ceramic hob which allows for a more even heat distribution.
- Galvanised housing with stainless steel bottom.



DEVA 90 N cooker Bright black enamelled.



L - 07 CH cooker

When tradition adapts to modern times, it has a future. The L-07 model presents a totally new design with imposing rounded columns that provide this traditional cooker with personality and a new look.



View of chrome fittings



CLASSIC HOB (Polished cast iron hob and rings) Brass fitings.



VITROCERAMIC HOB (Glass ceramic) With cast iron elements under the ceramic hob. Chrome and brass fittings.





L - 05 CCE cooker

With brass fittings and cast iron hob.

The L-05 C.C.E. cooker is a splendid product that has been designed as a heating element that can also be used for cooking.

It will burn all types of fuel thanks to the careful design of the boiler, which makes the most of combustion fumes and provides excellent calorific values for heating systems and for the provision of hot water.

Manufactured in cast iron with a black vitrified enamel finish, brass hinges and fitted with an adjustable hearth and heat-proof hob cover to use the heat generated for heating purposes efficiently.



Cooker L - 07 CC

With brass fittings and cast iron or glass ceramic hob.

Attractive and powerful, the L-07 CC cookers combine typical domestic features with the advantages of providing heating and hot water systems, with exceptional performance values.



VITROCERAMIC HOB (Glass ceramic) With cast iron elements under the ceramic hob. Chrome and brass fittings.



L - 07 CCE cooker

The CCE model features an insulated hob cover and adjustable grate system.



Adjustable grate system



View of cooker with insulated hob cover

Cooker L - 08 CCE with brass fittings and cast iron hob.

This is the star cooker in the Hergóm "L" Range. With this product we have hept the design of a highly acknowledged range of cookers, we have introduced a number of functional elements that have made this model the most complete option launched by HERGOM on the market.

The L-08 cooker is fully equipped. It is a unique product thanks to its insulated hob cover, adjustable grate system, draught system for the heating system, draught system for the oven, oven thermometer,

boiler thermometer and boiler hydrometer for heating water, combustion thermostat and cast iron hob with a frame finished in glass porcelain. A fine example of heating power and aesthetic care, in which HERGÓM's technical team has paid tribute to an excellent range of cookers.





L - 08 CCV cooker

with chrom fittings and glass ceramic hob.

The L-08 CCV cooker is fully equipped. equipped with au adjustable grate system, draught system only for the heating system, draught system for the oven, oven thermometer, boiler thermometer and boiler hydrometer for heating water, combustion thermostat control and

glass ceramic hob with a frame finished in vitrified porcelain. An example of heating power and aesthetic care, where HERGÓM's technical team has paid tribute to an excellent range of cookers.



L - 09 CCE cooker with brass fittings and cast iron hob.

An excellent cooker thanks to its design, its spectacular dimensions – simply impressive.

As a heating system, the capacity of its hearth is capable of achieving 24,682 Kcal/h for heating and hot water systems. Its extraordinary dimensions make it ideal for large homes.



Technical data

NANSA II cooker Serie Mediterránea Pag. 2



BESAYA II cooker closed



DEVA II 75 cooker Serie Mediterránea Pag. 6

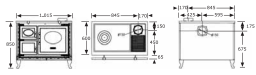


DEVA II 100 cooker Serie Mediterránea Pag. 8

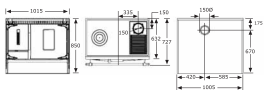


NANSA cooker Serie Mediterránea Pag. 10





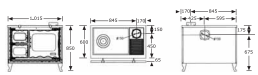
		CHIMNEY	HIC	EFUL	NO	MINAL		MAIN	DIMENS	SIONS (m	nm.)		
MODEL	WEIGHT Kg.	DIAMETER (mm,)		WER		OWER	С	OOKER			OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Height	Width	Depth	Height	Width	Depth	
NANSA II	240	Ø150	13,5	11.610	18,2	15,652	850	1015	600	385	450	425	73,9%



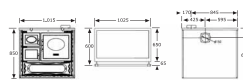
		CHIMNEY	HE	EFUL	NO	MINAL		MAIN	DIMENS	SIONS (m	ım.)		
MODEL	WEIGHT Kg.	DIAMETER (mm,)		WER		OWER	C	OOKER			OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Height	Width	Depth	Height	Width	Depth	
BESAYA II	275	150	9,8	8.428	13	11.180	850	1015	727	385	500	425	75,3%



		CHIMNEY	LIC	EFUL	NO	MINAL		MAIN	DIMENS	SIONS (m	nm.)		
MODEL	WEIGHT Kg.	DIAMETER (mm.)		WER		OWER	C	OOKER			OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Height	Width	Depth	Height	Width	Depth	
DEVA II 75	220	Ø150	10,5	9.030	13,9	11.954	850	750	690	385	350	425	75,1%



		CHIMNEY	HIC	EFUL	NO	MINAL		MAIN	DIMENS	SIONS (m	nm.)		
MODEL	WEIGHT Kg.	DIAMETER (mm.)	PO	WER		OWER	C	OOKER			OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Height	Width	Depth	Height	Width	Depth	
DEVA II 100	220	Ø150	13,5	11.610	18,2	15.652	850	1015	600	385	450	425	73,9%



		CHIMNEY	HC	EFUL	NO	MINAL		MAIN	DIMENS	SIONS (m	nm.)		
MODEL	WEIGHT Kg.	DIAMETER (mm.)		WER		OWER	C	OOKER			OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Height	Width	Depth	Height	Width	Depth	
NANSA	240	Ø150	13,5	11.610	18,2	15.652	850	1015	600	385	450	425	73,9%

BESAYA cookers closed Pag. 12



4-420-**▶ 4**--585-__ 1005 -

		CHIMNEY	IIC	EFUL	NO	MINAL		MAIN	DIMENS	SIONS (m	nm.)		
MODEL	WEIGHT Kg.	DIAMETER (mm.)		WER		OWER	C	OOKER			OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Height	Width	Depth	Height	Width	Depth	
BESAYA	275	Ø150	9,8	8.428	13	11.180	850	1015	727	385	500	425	73,3%

DEVA N cookers closed Pag. 14

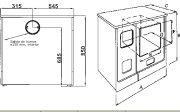




		CHIMNEY	HICH	EFUL	NO	MINAL		MAIN	DIMENS	IONS (r	nm.)		
MODEL	WEIGHT Kg.	DIAMETER (mm.)		WER		OWER		COOKER		0	VEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Height	Width	Depth	Height	Width	Depth	
DEVA N 100	220	Ø150	13,5	11.610	18,2	15.652	850	1015	600	385	450	425	73,9%
DEVA N 90	210	Ø150	12,6	10.836	17,3	14.878	850	900	600	385	450	425	70,7%

L - 07 CH cookers closed Pag. 15



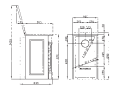


		CHIMNEY	- 11	SEFUL	NON	1INAL		MA	AIN DIMENS	IONS (r	nm.)		
MODEL	WEIGHT Kg.	DIAMETER (mm.)		OWER		WER	(COOKER	₹		OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Height	Width	Depth	Height	Width	Depth	
L - 07 CH	200	Ø150	10,5	9.030	13,9	11.954	860	850	570/600*	350	385	425	75,1%

* vitroceramic hob

L - 05 CCE cookers CALEFACTORA closed Pag. 16





MODEL	WEIGHT Kg.	CHIMNEY DIAMETER	F	LORIFIC POWER WATER	CAL	OTAL ORIFIC WER	HEIGHT DIMENSIONS (mm.)	DIME	NSIONS (mm.)	YIELD
	ivg.	(mm.)	Kw.	Kcal./h.	Kw.	Kcal./h.	with insulated lid	Height	Width	Depth	
L - 5 CCE	173	Ø 150	19,8	17.028	24	20.640	900	870	490	635	81%

Technical data



L - 07 CC / CCE cookers CALEFACTORA closed Pag. 17





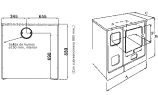


		CHIMNEY		LORIFIC		OTAL		MAI	N DIMENSIC	NS (m	nm.)		
MODEL	WEIGHT Kg.	DIAMETER (mm.)		OWER WATER		ORIFIC OWER		COOK	ER	(OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	Α	В	С	Е	F	G	
L-07 CC/CCE	235	Ø150	15,8	13.588	20,2	17.372	860	850	570/600*	350	385	425	73%

^{*} Encimera vitrocerámica sólo en L-07 / CC

L - 08 CCE cookers CALEFACTORA closed Pag. 18





		CHIMNEY		LORIFIC		OTAL	DIM	ENSION	IES PRIN	CIPALE	S (mm	.)	
MODELO	WEIGHT Kg.	DIAMETER (mm.)		OWER WATER		ORIFIC OWER	C	COOKER		(OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	А	В	С	Е	F	G	
L-08 CCE	295	Ø150	18,5	15.946	23	19.780	1.000	850	635	400	425	425	73%

L - 08 CCV cookers CALEFACTORA closed Pag. 19







		CHIMNEY		LORIFIC		OTAL	DIM	ENSION	IES PRIN	CIPALE	S (mm	.)	
MODELO	WEIGHT Kg.	DIAMETER (mm.)		OWER WATER		ORIFIC OWER	C	OOKER		(OVEN		YIELD
		()	Kw.	Kcal./h.	Kw.	Kcal./h.	А	В	С	Е	F	G	
L-08 CCV	295	Ø150	18,5	15.946	23	19.780	1.000	850	635	400	425	425	73%

L - 09 CCE cookers CALEFACTORA closed Pag. 20







	MODELO	WEIGHT Kg.	CHIMNEY DIAMETER (mm.)	CALORIFIC POWER TO WATER		TOTAL CALORIFIC POWER		DIMENSIONES PRINCIPALES (mm.)						
								COOKER			OVEN			YIELD
				Kw.	Kcal./h.	Kw.	Kcal./h.	А	В	С	Е	F	G	
	L-09 CCE	345	Ø150	28,7	24.682	35,6	30.616	1.100	850	680	450	420	460	73%

Product certified under EC Norm UNE-EN 13229

