

This drawing contains confidential information and is the property of Electrolux, without whose permission it may not be copied, shown or handed to a third party or otherwise used and it is to be returned promptly upon request to the design owner, who is responsible for the drawing.

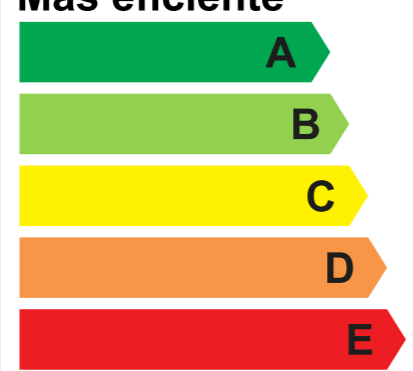

Components reflected by this drawing must conform in all respects with Electrolux 'Restricted Materials List' as published on www.electrolux.com/rmi as well with all other applicable legal requirements. Upon request documentation demonstrating compliance with these requirements shall be immediately provided by the supplier to Electrolux.

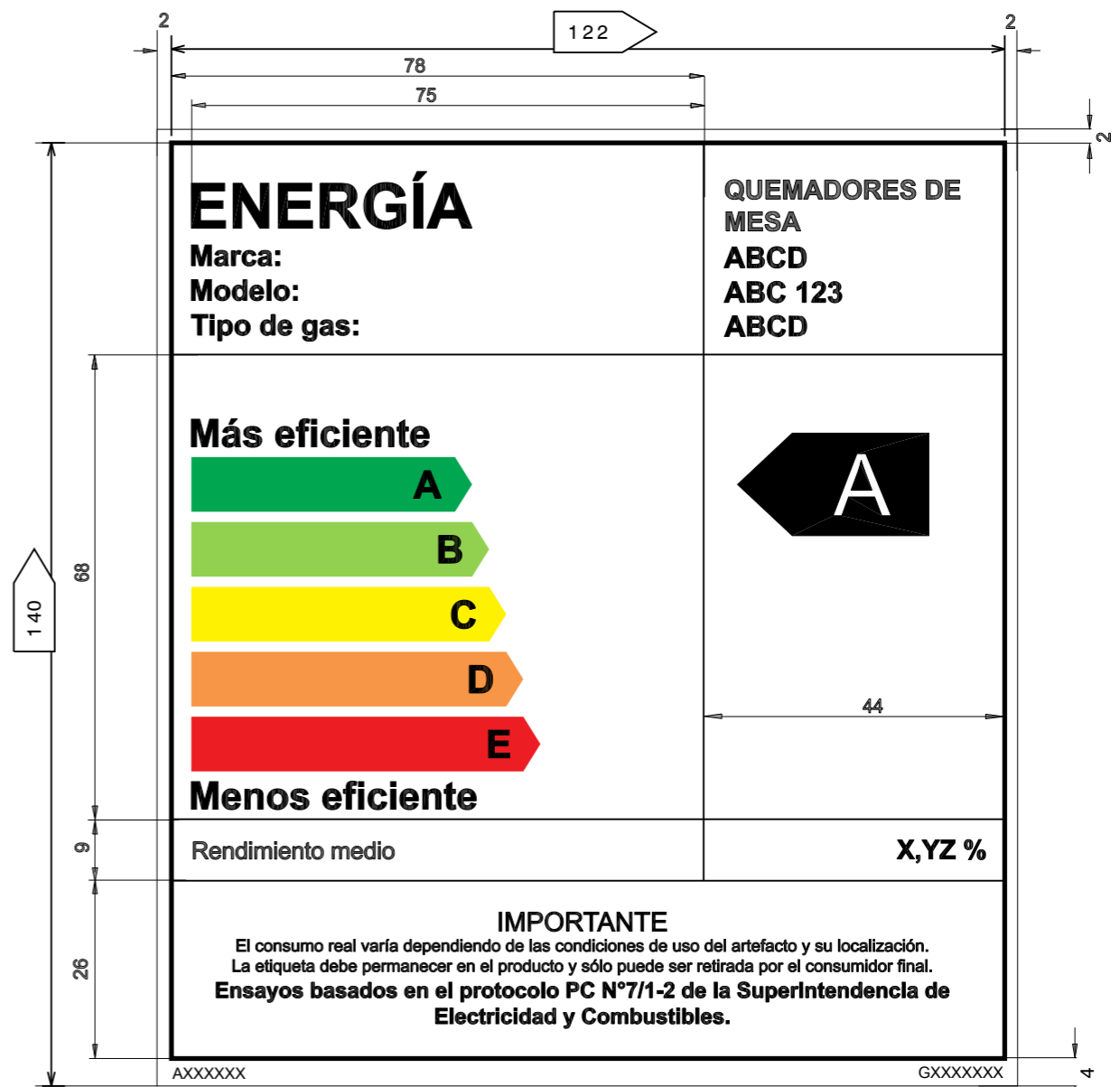
Dimensions, data and characteristics, which are subjected to Statistical Process Control (SPC) are marked with
 Dimensions/Features, which are Critical to Quality (CTQ) but do not require statistic control are indicated with


GENERAL TOLERANCE									
DIMENSION	ANGLED DIMENSION				STAMPING/CUTTING/BENDING/ROLL-FORMING DIMENSION (mm)				
	HASTA 10	10 - 50	50 - 100	100 o +	1 - 6	6 - 30	30 - 100	100 - 300	300 o +
TOLERANCE	± 1°	± 30'	± 20'	± 10'	± 0,2	± 0,3	± 0,4	± 0,7	± 1

ESPECIFICACIONES DE MATERIAL / MATERIAL SPECIFICATIONS:
 - DE ACUERDO A LA DIRECTIVA RoHS, LA CONCENTRACION DE SUSTANCIAS SERA CALCULADA EN MATERIALES HOMOGENEOS CON VALORES LIMITES DE: 0.1% PARA Cr6 + , Pb, Hg, PBBs Y PBDEs Y 0.01% PARA Cd.
 - ACCORDING TO RoHS DIRECTIVE, THE SUBSTANCE CONCENTRATION WILL BE CALCULATED IN HOMOGENEOUS MATERIAL WITH LIMITS OF VALUES: 0.1% FOR Cr6 + , Pb, Hg, PBBs AND PBDEs AND 0.01% FOR Cd.

NOTA: IMPRESION EN ROLLO O PLANA



<h2 style="margin: 0;">ENERGÍA</h2> <p>Marca: Modelo: Tipo de gas:</p>	<h2 style="margin: 0;">QUEMADORES DE MESA</h2> <p>FENSA FCE 2HF Gas licuado petróleo</p>
<p>Más eficiente</p>  <p>Menos eficiente</p>	
Rendimiento medio	61,10%
<p>IMPORTANTE</p> <p>El consumo real varía dependiendo de las condiciones de uso del artefacto y su localización. La etiqueta debe permanecer en el producto y sólo puede ser retirada por el consumidor final. Ensayos basados en el protocolo PC N°7/1-2 de la Superintendencia de Electricidad y Combustibles.</p>	
A14490201/A	G0021310/001



Classification of consumption	Print Color		
	Red	Green	Blue
A	0	166	80
B	146	208	80
C	254	241	2
D	247	150	70
E	236	29	35

NOTE: THE DURABILITY OF THE LABEL SHOULD BE INSPECTED BY FILLING THE MARKED MANUALLY FOR 15 SECONDS WITH A WATER-HELD CLOTH AND AGAIN FOR 15 SECONDS WITH A GASOLINE PAD. AFTER THE TEST THE LABEL MUST BE CLEARLY LEGIBLE, IT SHOULD NOT BE POSSIBLE TO REMOVE IT EASILY AND SHOULD NOT SHOW WRINKLES.

NOTA: SE DEBE INSPECCIONAR LA DURABILIDAD DE LA ETIQUETA FROTANDO EL MARCADO MANUALMENTE DURANTE 15 SEGUNDOS CON UN PAÑO EMPAPADO EN AGUA Y NUEVAMENTE DURANTE 15 SEGUNDOS CON UN PAÑO EMPAPADO EN GASOLINA. DESPUES DEL ENSAYO LA ETIQUETA DEBE SER CLARAMENTE LEGIBLE, NO DEBE SER POSIBLE RETIRARLA FÁCILMENTE Y NO DEBE MOSTRAR ARRUGAS .

001	FIRST EDITION	BARRICAM	-	2018/06/08
REV.	MODIFICATIONS	DRAWN BY	ECN	DATE
MATERIAL SELF-ADHESIVE PVC OR POLYPROPYLENE SOPRILEX - PRINT WITH UV INKS		TREATMENT -		
REPLACES -		DERIVED FROM -		MODEL/APPLICATION -
WEIGHT/VOLUME -		DRAWN BY BARRICAM	DATE 2018/04/25	NAME E.E. LABEL FCE 2HF
DESIGN OWNER FOOD PREPARATION		APPROVED BY -	SCALE 1:1	LOCAL NAME ETIQ E.E. FCE 2HF
				
DESCRIPTION ETIQUETA E.E. FCE 2HF (GLP)				1st ANGLE PROJECTION 
DRAWING NUMBER D0137069				REV. 001 SHEET 1/1

A14490201	A	-	-	-	ETIQUETA E.E. FCE 2HF (GLP)
VARIANT NUMBER	REV.	REPLACED NUMBER	MODEL/APPLICATION	VARIANT USERS	DESCRIPTION