

The image features a stylized background with a black upper section containing several vertical yellow bars of varying heights. Below this is a light gray, textured surface that resembles a wall or a large piece of paper. In the bottom right corner, there is a faint, grayscale image of a modern building. The word "Clartherm" is prominently displayed in the lower right area, with the letters in white and a blue, brush-stroke-like background behind the text.

Clartherm



**CLARTHERM** enters in your plans.

# INDEX

PRESENTATION.....	5	CERTIFICATES.....	20
PRODUCT.....	6-7	REFERENCES.....	21
ADVANTATGES.....	8-9	SIZES MODELS 601 / 2012.....	22
INSTALLATION.....	10-11	SIZES MODELS 110 / ECO 24.....	23
MODELS.....	12-13	CONTACT.....	24
MODEL 601.....	14		
MODEL 2012.....	15		
MODEL 110 .....	16		
MODEL ECO 24.....	17		
DATASHEETS MODELS 601 / 2012.....	18		
DATASHEETS MODELS 110 / ECO 24.....	19		



Exporthink Bages S.L. has been manufacturing and distributing demister systems for bathroom mirrors for more than 30 years. Located in the center of Catalonia, to be exact in the village of Navàs, it disposes of facilities of 1500 m<sup>2</sup> where its products are manufactured and from where they are distributed.

Our company supplies to customers all over Spain, as well as to customers in the UAE, Qatar, Saudi Arabia, Lithuania, India, Austria, Poland, Portugal, Germany, France, Morocco, Brasil and so on. We have been pioneers in Spain, manufacturing demister systems for bathroom mirrors.

The Clartherm product is innovative and practical. All our models are submitted to rigorous controls before they are shipped.

We comply with all the required certifications necessary to distribute our products all over the world. IMQ TECNOCREA has certified our models 2012, 110 and 24v as well as the manufacturing process, so as to offer highest quality to all our customers.

We are specialists to manufacture tailor-made products and we adapt to the requirements of each one of our customers.

# PRODUCT

The Clartherm demister system is an electrical multi-layer resistance which provides heat to the rear part of the mirror, avoiding the accumulation of steam on the mirror.

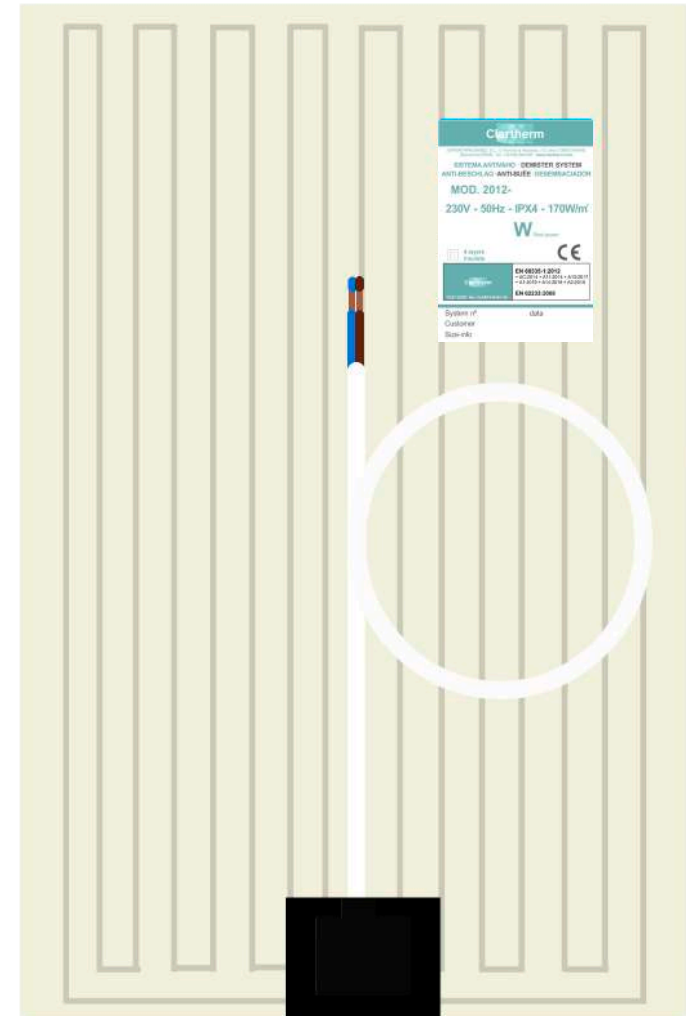
The demister system is manufactured with several totally insulating layers, i.e., nobody can get a cramp by touching the demister systems with his hands once it is connected to the electric current.

The number of layers oscillate between 2 and 4 according to the various models, and one of the layers is at the same time self-adhesive so as to facilitate the installation of the demister to the rear of the mirror.

The demister system disposes of the cables to be connected to the electric current; this is the connexion between the demister system itself and the power grid.

Clartherm demister systems can be manufactured in any size and shape. The maximum size of a single demister sheet is 1010 x 1360 mm.

For very large mirrors, two or more demister systems can be installed and connected among them on the mirror.



IMQ  
TECNOCREA  
CERTIFIED

Our demister systems can be installed on:

**SILICONATED MIRRORS:**

The thickness of the demister does not impede the installation of siliconated mirrors directly to the wall.



**MIRRORS WITH HANGERS:**

We can adapt all our demister systems to any type of hangers existing on the market. We can even manufacture demisters with cut-outs exactly at the point of the hangers.



**MIRRORS WITH WOODEN REAR:**

The low temperature and the little thickness of the demister sheet allows the usage of our systems to any mirror with wooden rear and will represent no problem.



**Important remark:** it's absolutely mandatory to dispose of a point of current (220V – 110V – 24V) which has to be commanded by a switch to open and to close the electric current.

Clartherm prohibits explicitly the connection of our demister systems to continuous power outlets (plugs)

# ADVANTAGES

The virtues of our products are essentially to keep the bathroom mirror dry and without any accumulation of steam on it; i.e., you will always get a clear image without any need of dryers, hands, towels, etc.

On the other side, the NO accumulation of humidity on the mirror will increase the lifetime of it and will avoid at short term its oxidation.

Finally we help to increase the safety of the mirror, as the self-adhesive sheet acts as an adherent, i.e., avoiding the falling down of the sherds in case of the breakage of the mirror



Without accumulation of steam.



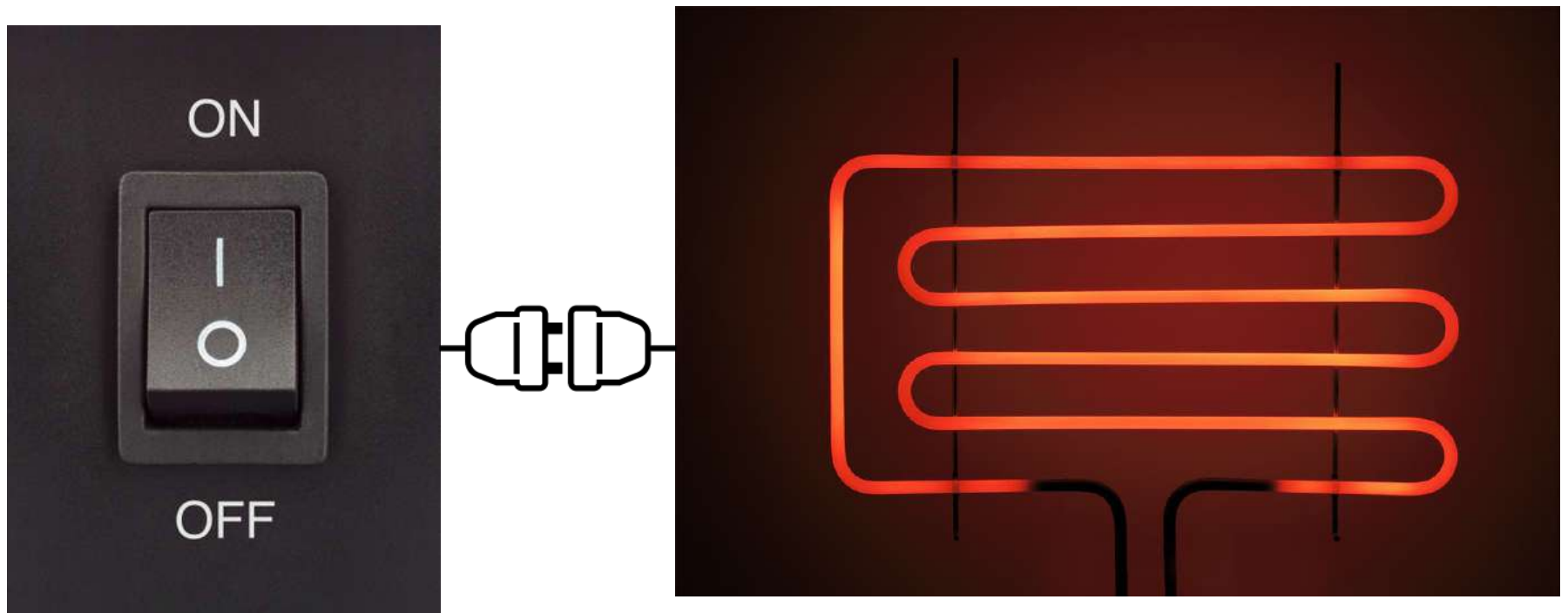
Lamination in case of breakage.



Oxidation of the mirror.

# HOW IT WORKS

Once connected to the electric current and through its corresponding on/off switch, we put the system to work (on) or we stop its working (off). After several minutes the demister system reaches its maximum power, providing the mirror with approximately 32°C, absolutely sufficient to avoid accumulation of steam on the mirror. The surface of the mirror defogged by our demister is approximately 5 cm more than the size of the demister (example: a demister of 100x100 defogs a surface of 110x110).



## INSTALLATION OF A CLARTHERM DEMISTER SYSTEM ON THE MIRROR



Separate the adhesive protection of the demister.



Stick the demister with care to the rear of the mirror.



Remove air bubbles while adhering the demister.



Mirror and demister are now ready for installation.

## INSTALLATION INSTRUCTIONS

The installation of our product is easy and fast.

Our demister systems can be installed on any bathroom mirror, provided that there is access to the rear of the mirror, as the demister has to be adhered there. Furthermore, two or more demister systems may be combined on one single mirror according to its dimension.

It's convenient to check the power rating (230V/110V/24V) by means of a tester. Once verified and with the light switch off, connect first the blue cable to one of the electric current cables and afterwards connect the brown cable to the other one.

Do never connect the ground cable (yellow and green). Once the two cables are connected, the demister system is ready for its usage.

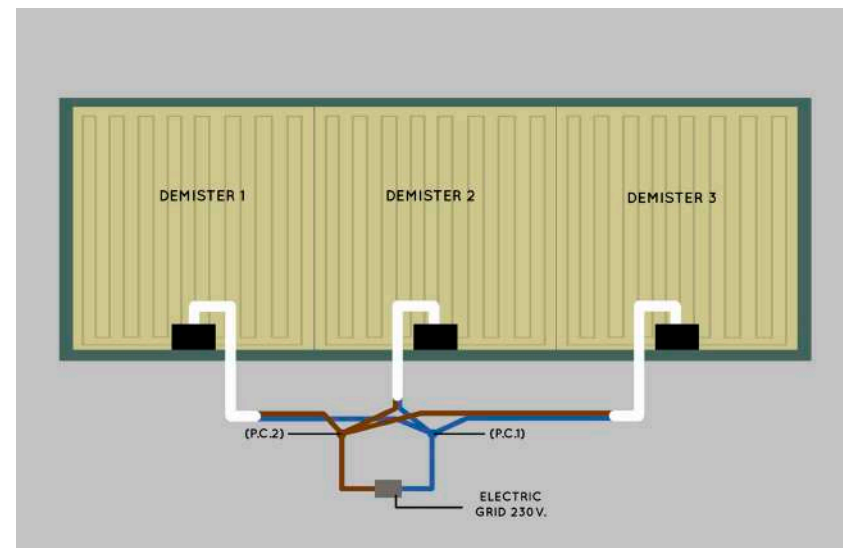
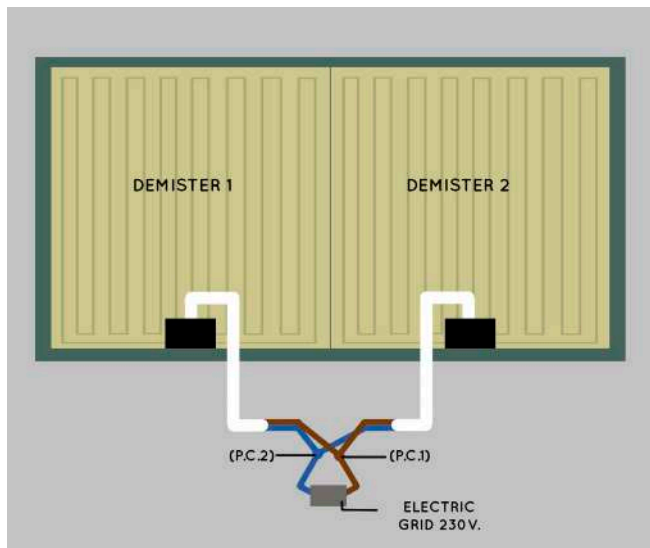
In the case of siliconated mirrors it is convenient to check the correct working of the demister before glueing the mirror to the wall.

## INSTALLATION OF TWO OR MORE DEMISTER SYSTEMS

To install two or more demisters on a single mirror, as a first step we lay the two or more demisters side by side and without any separation among them onto the mirror.

Afterwards we separate the protective paper of the layer of the first demister and adhere it to the mirror as usually; then the second one in the same way and, if there are, all the others.

In order to ensure a correct working of the demister systems, we connect the cables of each system by its colours, blue with blue and brown with brown, so that finally remain just the two usual leads to be connected to the electric grid, blue and brown.





OUR



# MODELS



## MODEL 601

The demister system 601 is the first model which has been manufactured by Clartherm since the very beginning of its activities. It is a self-certified, multi-layer product, with two insulating layers and one adhesive layer, as well as the external connection cables.

This demister system supports a voltage of 220V – 230V / 50Hz. It acts after 3/5 minutes, reaching a temperature of approximately 32°C, being therefore fast and efficient. Clartherm grants a warranty of five (5) years at normal usage. This model is manufactured from the size 300x300 mm up to the largest one, 1010x1360 mm, manufactured in one single sheet.

This model may be manufactured in any shape (square, round, triangular...)



## MODEL 2012

The demister system model 2012 is a model manufactured to be offered to any international market, complying with all the established regulations and standards. It is also a multi-layer product, characterized by four insulating layers and one adhesive layer, as well as just one external connection cable 2x1.

This demister system supports a voltage of 220V – 230V / 50Hz. It acts after 3/5 minutes, reaching a temperature of approximately 32°C, being therefore fast and efficient. Clartherm grants a warranty of ten (10) years at normal usage. This model has been certified by IMQ TECNOCREA under the norm EN-60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019.

This model may be manufactured in any shape (square, round, triangular...)



## MODEL 110

The demister system model 110 is a model manufactured to markets using a electric current of 110V. It is also a multi-layer product, characterized by four insulating layers and one adhesive layer, as well as just one external connection cable 2x1.

This demister system supports a voltage of 110V / 60Hz. It acts after 3/5 minutes, reaching a temperature of approximately 32°C, being therefore fast and efficient. Clartherm grants a warranty of ten (10) years at normal usage. This model has been certified by IMQ TECNOCREA under the norm IEC 60335-1:2010 + COR1:2010 + COR2:2011 + AMD1:2013 + COR1:2014 + AMD2:2016 + COR1:2016.

The sizes of this model are limited.



## MODEL ECO 24V

This demister system ECO 24V is the last incorporation in our range of different models. It is manufactured exclusively for the segment of mirrors of the last generation which carry current transformers from 220V to 24V. We offer 11 sizes of this model. It is, as all our other models, a multi-layer system, characterized by four insulating layers and one adhesive layer, as well as just one external connection cable 2x1.

This demister system supports a voltage of 24V / 50Hz. It acts after 3/5 minutes, reaching a temperature of approximately 32°C, being therefore fast and efficient. Clartherm grants a warranty of five (5) years at normal usage.

This model has been certified by IMQ TECNOCREA under the norm EN-60335-1:2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019.

This product can only be used with transformers of 24V

# Clartherm

## 220v

MOD.601



### TECHNICAL DETAILS Clartherm DEMISTER SYSTEM

**MANUFACTURER:** Exporthink Bages, S.L.

**ORIGIN OD PRODUCT:** European (Spain).

**VOLTAGE:** 220v. - 230v. / 50 Hz.

**CLASS:** Class II 2 layers Insulation.

**IP RATING:** IP44.

**EXTERIOR CABLE:** H05Z1-K UNE 21 1002/ UNE-EN 50525-3-31/N 1m.

**MATERIAL:** Self adhesive paper, Polyester film based acrylic adhesive, encapsulated ultra gloss 75/125 microns.

**THICKNESS:** Adhered to glass, 1 kg. 25mm. x 25mm. TEST MÉTODO FTM 8.

**TERMINAL BLOCK:** 55mm. x 35mm. x 2 mm.

**POWER RATING:** 170 w/m<sup>2</sup>.

**SYSTEM TEMPERATURE:** +/- 32°C.

**HEATING TIME:** Nach 3 / 5 MINUTES.

**HEATING COVERAGE:** Covered area +/- 5cm. more than measure of demister system.

**WARRANTY:** 10 years in a normal use.

Clartherm

AUTO-CERTIFICATION

NORM STANDARD: EN 60335-1:1994

# Clartherm

## 220v

MOD.2012



### TECHNICAL DETAILS Clartherm DEMISTER SYSTEM

**MANUFACTURER:** Exporthink Bages, S.L.

**ORIGIN OF PRODUCT:** European (Spain).

**VOLTAGE:** 220v. - 230v. / 50 Hz.

**CLASS:** Class II 4 layers Insulation.

**IP RATING:** IPX4.

**EXTERIOR CABLE:** H05VVH2-F 2 x 1 (Norm UNE-21021/5) 1m.

**MATERIAL:** Self adhesive paper, Polyester film based acrylic adhesive, encapsulated ultra gloss 32/75/125 microns.

**THICKNESS:** Adhered to glass, 1 kg. 25mm. x 25mm. TEST MÉTODO FTM 8.

**TERMINAL BLOCK:** 55mm. x 50mm. x 2 mm.

**POWER RATING:** 170 w/m<sup>2</sup>.

**SYSTEM TEMPERATURE:** +/- 32°C.

**HEATING TIME:** 3 / 5 minutes.

**HEATING COVERAGE:** Covered area +/- 5cm. more than measure of demister system.

**WARRANTY:** 10 years in a normal use.

Clartherm

NORM STANDARD: EN- 60335-1:2012  
+AC:2014+A11:2014+A13:2017+A1:2019+A2:2019  
EN 62233:2008  
Certificate No.: CLART210101.00

# Clartherm

## 110v

MOD.2012



### TECHNICAL DETAILS Clartherm DEMISTER SYSTEM

**MANUFACTURER:** Exporthink Bages, S.L.

**ORIGIN OF PRODUCT:** European (Spain).

**VOLTAGE:** 110v. - 125v. / 60 Hz.

**CLASS:** Class II 4 layers Insulated.

**IP RATING:** IPX4.

**EXTERIOR CABLE:** H05VVH2-F 2 x1 (Norm UNE- 21021/5) 1m.

**MATERIAL:** Self adhesive paper, Polyester film based acrylic adhesive, encapsulated ultra gloss 32/75/125 microns.

**THICKNESS:** Adhered to glass, 1 kg. 25mm. x 25mm. TEST MÉTODO FTM 8.

**TERMINAL BLOCK:** 55mm. x 50mm. x 2 mm.

**POWER RATING:** 300 w/m<sup>2</sup>.

**SYSTEM TEMPERATURE:** +/- 32°C.

**HEATING TIME:** 3 / 5 minutes.

**HEATING COVERAGE:** Covered area +/- 5cm. more than measure of demister system.

**WARRANTY:** 10 years in a normal use.

Clartherm

NORM STANDARD: IEC 60335-1:2010 + COR1:2010 + COR2:2011 + AMD1:2013 + COR1:2014 + AMD2:2016 + COR1:2016

EN 62233:2008

Certificate No.: CLART210109.00

# Clartherm

## 24v

MOD. 24



### TECHNICAL DETAILS Clartherm DEMISTER SYSTEM

**MANUFACTURER:** Exporthink Bages, S.L.

**ORIGIN OF PRODUCT:** European (Spain).

**VOLTAGE:** 24v. / 50 Hz.

**CLASS:** Class III 4 layers Insulated.

**IP RATING:** IPX4.

**EXTERIOR CABLE:** H05VVH2-F 2 x 1 (Norm UNE-21021/5) 1m.

**MATERIAL:** Self adhesive paper, Polyester film based acrylic adhesive, ultra encapsulation gross 32/75/125 microns.

**THICKNESS:** Adhered to glass, 1kg. 25mm. x 25mm. TEST MÉTODO FTM 8.

**TERMINAL BLOCK:** 55mm. x 50mm. x 2 mm.

**POWER RATING:** 220 w/m<sup>2</sup>.

**SYSTEM TEMPERATURE:** +/- 32°C.

**HEATING TIME:** 2 / 3 minutos.

**HEATING COVERAGE:** Area covered +/- 5cm. more than measure of demister system.

**WARRANTY:** 5 years in normal use.

Clartherm

NORM STANDARD: EN- 60335-1:2012 +AC:2014+A11:2014+A13:2017+A1:2019+A2:2019

EN 62233:2008

Certificate No.: CLART210101.00

Test Certificate No.:

CLART210101.00



Nombre y dirección del  
solicitante:  
Name and address of the applicant:

EXPORTHINK BAGES, S.L.  
Pol. Ind. Navás C/ Font de la Ventaiola, 1-3 Nave 7  
08760 Navás - Barcelona  
(España/Spain)

Producto:  
Product:

Sistema antivaho  
Demister system

Marca:  
Trademark:

Clartherm

Modelo(s) / Ref. de tipo:  
Model(s) / Type ref.:

Ver página(s) siguiente(s)  
See next page(s)

Valores y características  
principales:  
Ratings and principal  
characteristics:

Ver página(s) siguiente(s)  
See next page(s)

La/s muestra/s del producto  
se ha/n ensayado y se  
considera/n conforme/s con:  
The sample/s of the product  
was/were tested and found to be in  
conformity with Tested according to:

EN 60335-1:2012 + AC:2014 + A11:2014 + A13:2017 +  
A1:2019 + A14:2019 + A2:2019  
Harmonized standards under Directive 2014/35/EU – LVD

Como se muestra en el  
Informe de Ensayo Ref. No.:  
As shown in the Test Report Ref. No.

SAFECLART210101; 21256958 001.

Fecha/Date: 31/03/2022

Firma/Signature:

David Latorre  
(Documento firmado mediante firma electrónica)  
(Document signed by means of electronic signature)

Página/Page: 1 de/of 5



# Clartherm

DECLARACIÓN DE CONFORMIDAD CE

DECLARATION CE OF CONFORMITY

Fabricante:  
Manufacturer: EXPORTHINK BAGES, S.L.  
C/ Font de la Ventaiola, 1-3 nave 3  
08760 NAVÁS (Barcelona) Spain

Declaramos bajo nuestra única responsabilidad que los productos:  
We declare, under our sole responsibility, that the product(s):

SISTEMAS ANTIVAHO PARA ESPEJOS  
DEMISTER SYSTEM FOR MIRROR

MODELO:  
MODEL: CLARTHERM 2012

A sido desarrollado, diseñado y fabricado de acuerdo con las siguientes directivas:  
Is developed designed and manufactured in accordance with the following directives:

Directiva baja tensión: 2006/95/CE

Low Voltage Directive: 2006/95/CE

Directiva compatibilidad Electromagnética: 2004/108/CE

Electromagnetic Compatibility Directive: 2004/108/CE

Directiva RoHS: 2002/95/CE

RoSH Directive: 2002/95/CE

Fecha/Date: 18/04/2016

Nombre/Name: ISAAC BESORA MARIN

Posición/Position: DIRECTOR GENERAL



REFERENCES OF SOME OF  
OUR PROJECTS

# SIZES MODEL 601 / MODEL 2012

## SURFACE

De 0,00 a 0,50 m <sup>2</sup>
De 0,51 a 1,00 m <sup>2</sup>
De 1,01 a 1,25 m <sup>2</sup>
De 1,26 a 1,50 m <sup>2</sup>
De 1,51 a 1,75 m <sup>2</sup>
De 1,76 a 2,00 m <sup>2</sup>
De 2,01 a 2,25 m <sup>2</sup>
De 2,26 a 2,50 m <sup>2</sup>
De 2,51 a 2,75 m <sup>2</sup>
De 2,76 a 3,00 m <sup>2</sup>
De 3,01 a 3,25 m <sup>2</sup>
De 3,26 a 3,50 m <sup>2</sup>
De 3,51 a 3,75 m <sup>2</sup>
De 3,76 a 4,00 m <sup>2</sup>

## ROUND DEMISTER

ø 40 cm.    ø 70 cm.  
 ø 50 cm.    ø 80 cm.  
 ø 60 cm.    ø 90 cm.

WE MANUFACTURE DIFFERENT  
SHAPES

ref	description	size	watts	ref	description	size	watts	ref	description	size	watts
601-1 2012-01	DEMISTER SYSTEM	56 x 66	55w.	601-39 2012-39	DEMISTER SYSTEM	71 x 106	116w.	601-65 2012-65	DEMISTER SYSTEM	86 x 126	170w.
601-2 2012-2	DEMISTER SYSTEM	56 x 71	59w.	601-40 2012-40	DEMISTER SYSTEM	76 x 76	88w.	601-66 2012-66	DEMISTER SYSTEM	86 x 131	177w.
601-3 2012-3	DEMISTER SYSTEM	56 x 76	63w.	601-41 2012-41	DEMISTER SYSTEM	76 x 81	94w.	601-67 2012-67	DEMISTER SYSTEM	91 x 91	129w.
601-4 2012-4	DEMISTER SYSTEM	56 x 81	68w.	601-42 2012-42	DEMISTER SYSTEM	76 x 86	100w.	601-68 2012-68	DEMISTER SYSTEM	91 x 96	136w.
601-5 2012-5	DEMISTER SYSTEM	56 x 86	72w.	601-43 2012-43	DEMISTER SYSTEM	76 x 91	106w.	601-69 2012-69	DEMISTER SYSTEM	91 x 101	143w.
601-6 2012-6	DEMISTER SYSTEM	61 x 61	55w.	601-44 2012-44	DEMISTER SYSTEM	76 x 96	113w.	601-70 2012-70	DEMISTER SYSTEM	91 x 106	151w.
601-7 2012-7	DEMISTER SYSTEM	61 x 66	60w.	601-45 2012-45	DEMISTER SYSTEM	76 x 101	119w.	601-71 2012-71	DEMISTER SYSTEM	91 x 111	158w.
601-8 2012-8	DEMISTER SYSTEM	61 x 71	64w.	601-46 2012-46	DEMISTER SYSTEM	76 x 106	125w.	601-72 2012-72	DEMISTER SYSTEM	91 x 116	166w.
601-9 2012-9	DEMISTER SYSTEM	61 x 76	70w.	601-47 2012-47	DEMISTER SYSTEM	81 x 81	101w.	601-73 2012-73	DEMISTER SYSTEM	91 x 121	173w.
601-10 2012-10	DEMISTER SYSTEM	61 x 81	75w.	601-48 2012-48	DEMISTER SYSTEM	81 x 86	107w.	601-74 2012-74	DEMISTER SYSTEM	91 x 126	180w.
601-11 2012-11	DEMISTER SYSTEM	61 x 86	79w.	601-49 2012-49	DEMISTER SYSTEM	81 x 91	114w.	601-75 2012-75	DEMISTER SYSTEM	91 x 131	188w.
601-12 2012-12	DEMISTER SYSTEM	61 x 91	84w.	601-50 2012-50	DEMISTER SYSTEM	81 x 96	120w.	601-76 2012-76	DEMISTER SYSTEM	96 x 96	144w.
601-13 2012-13	DEMISTER SYSTEM	61 x 96	89w.	601-51 2012-51	DEMISTER SYSTEM	81 x 101	127w.	601-77 2012-77	DEMISTER SYSTEM	96 x 101	152w.
601-14 2012-14	DEMISTER SYSTEM	66 x 66	65w.	601-52 2012-52	DEMISTER SYSTEM	81 x 106	134w.	601-78 2012-78	DEMISTER SYSTEM	96 x 106	160w.
601-15 2012-15	DEMISTER SYSTEM	66 x 71	71w.	601-53 2012-53	DEMISTER SYSTEM	81 x 111	140w.	601-79 2012-79	DEMISTER SYSTEM	96 x 111	167w.
601-16 2012-16	DEMISTER SYSTEM	66 x 76	76w.	601-54 2012-54	DEMISTER SYSTEM	81 x 116	147w.	601-80 2012-80	DEMISTER SYSTEM	96 x 116	175w.
601-17 2012-17	DEMISTER SYSTEM	66 x 81	81w.	601-55 2012-55	DEMISTER SYSTEM	81 x 121	153w.	601-81 2012-81	DEMISTER SYSTEM	96 x 121	183w.
601-18 2012-18	DEMISTER SYSTEM	66 x 86	86w.	601-56 2012-56	DEMISTER SYSTEM	81 x 126	160w.	601-82 2012-82	DEMISTER SYSTEM	96 x 126	191w.
601-19 2012-19	DEMISTER SYSTEM	66 x 91	92w.	601-57 2012-57	DEMISTER SYSTEM	81 x 131	168w.	601-83 2012-83	DEMISTER SYSTEM	96 x 131	199w.
601-20 2012-20	DEMISTER SYSTEM	66 x 96	97w.	601-58 2012-58	DEMISTER SYSTEM	86 x 86	114w.	601-84 2012-84	DEMISTER SYSTEM	101 x 101	160w.
601-21 2012-21	DEMISTER SYSTEM	71 x 71	76w.	601-59 2012-59	DEMISTER SYSTEM	86 x 91	121w.	601-85 2012-85	DEMISTER SYSTEM	101 x 106	168w.
601-22 2012-22	DEMISTER SYSTEM	71 x 76	82w.	601-60 2012-60	DEMISTER SYSTEM	86 x 96	128w.	601-86 2012-86	DEMISTER SYSTEM	101 x 111	176w.
601-23 2012-23	DEMISTER SYSTEM	71 x 81	88w.	601-61 2012-61	DEMISTER SYSTEM	86 x 101	135w.	601-87 2012-87	DEMISTER SYSTEM	101 x 116	185w.
601-24 2012-24	DEMISTER SYSTEM	71 x 86	93w.	601-62 2012-62	DEMISTER SYSTEM	86 x 106	142w.	601-88 2012-88	DEMISTER SYSTEM	101 x 121	193w.
601-25 2012-25	DEMISTER SYSTEM	71 x 91	99w.	601-63 2012-63	DEMISTER SYSTEM	86 x 111	149w.	601-89 2012-89	DEMISTER SYSTEM	101 x 126	201w.
601-26 2012-26	DEMISTER SYSTEM	71 x 96	105w.	601-64 2012-64	DEMISTER SYSTEM	86 x 116	156w.	601-90 2012-90	DEMISTER SYSTEM	101 x 131	209w.
601-27 2012-27	DEMISTER SYSTEM	71 x 101	110w.	601-65 2012-65	DEMISTER SYSTEM	86 x 121	163w.	601-91 2012-91	DEMISTER SYSTEM	101 x 136	218w.

# SIZES MODEL ECO 24V

ref.	description	size	watts
24-1	DEMISTER SYSTEM	<b>30 x 20</b>	<b>9w.</b>
24-2	DEMISTER SYSTEM	<b>30 x 30</b>	<b>14w.</b>
24-3	DEMISTER SYSTEM	<b>30 x 40</b>	<b>20w.</b>
24-4	DEMISTER SYSTEM	<b>30 x 50</b>	<b>26w.</b>
24-5	DEMISTER SYSTEM	<b>30 x 60</b>	<b>32w.</b>
24-6	DEMISTER SYSTEM	<b>40 x 40</b>	<b>32w.</b>
24-7	DEMISTER SYSTEM	<b>40 x 50</b>	<b>36w.</b>
24-8	DEMISTER SYSTEM	<b>40 x 60</b>	<b>44w.</b>
24-9	DEMISTER SYSTEM	<b>50 x 20</b>	<b>16w.</b>
24-10	DEMISTER SYSTEM	<b>50 x 50</b>	<b>46w.</b>
24-11	DEMISTER SYSTEM	<b>Ø 40</b>	<b>24w.</b>

# MODEL 110

ref.	description	size	watts
125-1	DEMISTER SYSTEM	<b>56 x 66</b>	<b>97w.</b>
125-2	DEMISTER SYSTEM	<b>56 x 71</b>	<b>104w.</b>
125-3	DEMISTER SYSTEM	<b>56 x 76</b>	<b>112w.</b>
125-4	DEMISTER SYSTEM	<b>56 x 81</b>	<b>120w.</b>
125-5	DEMISTER SYSTEM	<b>56 x 86</b>	<b>128w.</b>
125-6	DEMISTER SYSTEM	<b>61 x 61</b>	<b>97w.</b>
125-7	DEMISTER SYSTEM	<b>61 x 66</b>	<b>106w.</b>
125-8	DEMISTER SYSTEM	<b>61 x 71</b>	<b>114w.</b>
125-9	DEMISTER SYSTEM	<b>61 x 76</b>	<b>123w.</b>
125-10	DEMISTER SYSTEM	<b>61 x 81</b>	<b>132w.</b>
125-11	DEMISTER SYSTEM	<b>61 x 86</b>	<b>140w.</b>
125-12	DEMISTER SYSTEM	<b>61 x 91</b>	<b>149w.</b>
125-13	DEMISTER SYSTEM	<b>61 x 96</b>	<b>157w.</b>
125-14	DEMISTER SYSTEM	<b>66 x 66</b>	<b>115w.</b>
125-15	DEMISTER SYSTEM	<b>66 x 71</b>	<b>125w.</b>
125-16	DEMISTER SYSTEM	<b>66 x 76</b>	<b>134w.</b>
125-17	DEMISTER SYSTEM	<b>66 x 81</b>	<b>143w.</b>
125-18	DEMISTER SYSTEM	<b>66 x 86</b>	<b>152w.</b>
125-19	DEMISTER SYSTEM	<b>66 x 91</b>	<b>162w.</b>
125-20	DEMISTER SYSTEM	<b>66 x 96</b>	<b>171w.</b>
125-21	DEMISTER SYSTEM	<b>71 x 71</b>	<b>135w.</b>
125-22	DEMISTER SYSTEM	<b>71 x 76</b>	<b>145w.</b>
125-23	DEMISTER SYSTEM	<b>71 x 81</b>	<b>155w.</b>
125-24	DEMISTER SYSTEM	<b>71 x 86</b>	<b>165w.</b>
125-25	DEMISTER SYSTEM	<b>76 x 76</b>	<b>155w.</b>
125-26	DEMISTER SYSTEM	<b>76 x 81</b>	<b>166w.</b>

ref.	description	size	watts
125-3030	DEMISTER SYSTEM	<b>30 x 30</b>	<b>20w.</b>
125-3040	DEMISTER SYSTEM	<b>30 x 40</b>	<b>28w.</b>
125-3050	DEMISTER SYSTEM	<b>30 x 50</b>	<b>36w.</b>
125-3060	DEMISTER SYSTEM	<b>30 x 60</b>	<b>44w.</b>
125-3070	DEMISTER SYSTEM	<b>30 x 70</b>	<b>51w.</b>
125-3080	DEMISTER SYSTEM	<b>30 x 80</b>	<b>59w.</b>
125-3090	DEMISTER SYSTEM	<b>30 x 90</b>	<b>67w.</b>
125-30100	DEMISTER SYSTEM	<b>30 x 100</b>	<b>75w.</b>
125-4040	DEMISTER SYSTEM	<b>40 x 40</b>	<b>39w.</b>
125-4050	DEMISTER SYSTEM	<b>40 x 50</b>	<b>50w.</b>
125-4060	DEMISTER SYSTEM	<b>40 x 60</b>	<b>60w.</b>
125-4070	DEMISTER SYSTEM	<b>40 x 70</b>	<b>71w.</b>
125-4080	DEMISTER SYSTEM	<b>40 x 80</b>	<b>82w.</b>
125-4090	DEMISTER SYSTEM	<b>40 x 90</b>	<b>93w.</b>
125-40100	DEMISTER SYSTEM	<b>40 x 100</b>	<b>103w.</b>
125-5050	DEMISTER SYSTEM	<b>50 x 50</b>	<b>63w.</b>
125-5070	DEMISTER SYSTEM	<b>50 x 70</b>	<b>91w.</b>
125-5080	DEMISTER SYSTEM	<b>50 x 80</b>	<b>105w.</b>
125-5090	DEMISTER SYSTEM	<b>50 x 90</b>	<b>119w.</b>
125-50100	DEMISTER SYSTEM	<b>50 x 100</b>	<b>132w.</b>
125-040	DEMISTER SYSTEM	<b>Ø40</b>	<b>33w.</b>
125-050	DEMISTER SYSTEM	<b>Ø50</b>	<b>54w.</b>

# CONTACT

EXPORTHINK BAGES S.L.

ADDRESS:

C/ Font de la Ventaiola, 1-3, nave 3  
08670 NAVÀS (Barcelona) ESPAÑA.



TEL. +34 938 204 936

**[www.clartherm.com](http://www.clartherm.com)**



[www.clartherm.com/clartherm.antivaho](http://www.clartherm.com/clartherm.antivaho)



@clarthermantivaho



Clartherm Antivaho



Clartherm

## E-MAILS:

DIRECTION: [isaac@clartherm.com](mailto:isaac@clartherm.com)

ADMINISTRATION: [info@clartherm.com](mailto:info@clartherm.com)

SALES: [clartherm@clartherm.com](mailto:clartherm@clartherm.com)

INTERNATIONAL SALES: [richard@clartherm.com](mailto:richard@clartherm.com)

MARKETING: [marketing@clartherm.com](mailto:marketing@clartherm.com)



