

Fabricante: Biow Exposomics S.L.U.
Manufacturer: CIF B-33998980
Fabricant: Carretera AS-266 Oviedo-Porceyo, Km 7, C.P 33192, Pruvia, Llanera / SPAIN
Teléf.:985 66 80 80 / Email: info@climastar.es / Web: <https://climastar.es>



Gamas de productos / Product range / Gamme de produits: **DK HYBRID** **Marca comercial / Brand / Marque:** **CLIMASTAR**

Biow Exposomics S.L.U., en calidad de fabricantes, declaramos por la presente que los productos descritos anteriormente (y en la cara opuesta), cumplen con los requisitos aplicables con arreglo a las siguientes directivas comunitarias: / *Climastar Global Company, S.L.U., as manufacturers, hereby declare that the products described above (and on the opposite side) comply with the applicable requirements according to the following Community directives: / Climastar Global Company, S.L.U., en tant que fabricant, déclare par la présente que les produits décrits ci-dessus (et sur la face opposée) sont conformes aux exigences applicables selon les directives communautaires suivantes:*

- **Decision 768/2008/EC**, on a common framework for the marketing of products.
- **Directive 2014/35/EU**, making available on the market of electrical equipment designed for use within certain voltage limits (LVD).
- **Directive 2014/30/EU**, electromagnetic compatibility (EMC).
- **Regulation (EC) No 1907/2006**, Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).
- **Directive 2011/65/EU**, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS).

Y en aplicación de las siguientes normas armonizadas y las referencias normativas expuestas a continuación / *And in application of the following harmonized standards and the normative references set forth below: / Et en application des normes harmonisées suivantes et des références normatives énoncées ci-dessous:*

Norma <i>Standard / Norme</i>	Descripción <i>Description / Description</i>	Revisiones <i>Revisions / Révisions</i>
EN IEC 60335-1:2012	<i>Household and similar electrical appliances - Safety - Part 1: General requirements.</i>	+AC:2024, +A1:2019, +A2:2019, +A11:2014, +A13:2017, +A14:2019, +A15:2021, +A16:2023
EN 60529:1991	<i>Degrees of protection provided by enclosures (IP Code)</i>	+A1:2000, +A2:2013, +A2:2013/AC:2019-02
EN 61000-3-2:2019	<i>Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current =16 A per phase)</i>	+A1:2021, +A2:2024
EN 61000-3-3:2013	<i>Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection.</i>	+A1:2019, +A2:2021
EN 62233:2008	<i>Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure.</i>	
EN 63000:2018	<i>Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.</i>	
EN 55014-1:2021	<i>Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission.</i>	
EN 55014-2:2021	<i>Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard.</i>	
EN 442-1:2014	<i>Radiators and convectors - Part 1: Technical specifications and requirements.</i>	
EN 442-2:2014	<i>Radiators and convectors - Part 2: Test methods and rating.</i>	

El objeto de la declaración descrito anteriormente es conforme a la legislación pertinente de la Unión Europea en materia de armonización. La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante de los Productos antedichos. / *The subject matter of the declaration described above is in accordance with the relevant legislation of the European Union on harmonization. This declaration of conformity is issued under the exclusive responsibility of the manufacturer of the aforementioned Products. / L'objet de la déclaration décrite ci-dessus est conforme à la législation pertinente de l'Union européenne en matière d'harmonisation. Cette déclaration de conformité est établie sous la responsabilité exclusive du fabricant des Produits susmentionnés.*

Relación de productos / Product list / Liste de produits:

Cod.	Articulo	Cod.	Articulo
KT60043	DK HYBRID INV 2000 IR BLANCO QUARTZ	KT60042	DK HYBRID INV 6000 IR BLANCO QUARTZ
KT60016	DK HYBRID INV 2000 IR BLANCO SILICIO	KT60001	DK HYBRID INV 6000 IR BLANCO SILICIO
KT60040	DK HYBRID INV 2000 IR CALIZA BLANCA	KT60036	DK HYBRID INV 6000 IR CALIZA BLANCA
KT60023	DK HYBRID INV 2000 IR CALIZA IMPERIAL	KT60022	DK HYBRID INV 6000 IR CALIZA IMPERIAL
KT60029	DK HYBRID INV 2000 IR CLASSIC	KT60041	DK HYBRID INV 6000 IR CALIZA TIERRA
KT60048	DK HYBRID INV 2000 IR DARK NATURA	KT60028	DK HYBRID INV 6000 IR CLASSIC
KT60020	DK HYBRID INV 2000 IR DCHA BLANCO SILICIO	KT60047	DK HYBRID INV 6000 IR DARK NATURA
KT60046	DK HYBRID INV 2000 IR DCHA CALIZA BLANCA	KT60017	DK HYBRID INV 6000 IR DCHA BLANCO SILICIO
KT60035	DK HYBRID INV 2000 IR DCHA PIZARRA AZABACHE	KT60045	DK HYBRID INV 6000 IR DCHA CALIZA BLANCA
KT60025	DK HYBRID INV 2000 IR DCHA PIZARRA NIEVE	KT60034	DK HYBRID INV 6000 IR DCHA PIZARRA AZABACHE
KT60049	DK HYBRID INV 2000 IR LIGHT NATURA	KT60000	DK HYBRID INV 6000 IR DCHA PIZARRA NIEVE
KT60033	DK HYBRID INV 2000 IR PIZARRA AZABACHE	KT60037	DK HYBRID INV 6000 IR DCHA PIZARRA NIEVE CENTRALIZADO
KT60003	DK HYBRID INV 2000 IR PIZARRA NIEVE	KT60044	DK HYBRID INV 6000 IR LIGHT NATURA
KT60031	DK HYBRID INV 2000 IR ROBLE CLARO	KT60024	DK HYBRID INV 6000 IR PIZARRA AZABACHE
KT60039	DK HYBRID INV 2000 IR ROBLE NEGRO	KT60005	DK HYBRID INV 6000 IR PIZARRA NIEVE
KT60006	DK HYBRID INV 2000 IR TRAVERTINO	KT60038	DK HYBRID INV 6000 IR ROBLE CLARO
KT60018	DK HYBRID INV 2000 IV DCHA BLANCO SILICIO	KT60032	DK HYBRID INV 6000 IR ROBLE NEGRO
KT60012	DK HYBRID INV 2000 IV DCHA PIZARRA AZABACHE	KT60030	DK HYBRID INV 6000 IR TRAVERTINO
KT60009	DK HYBRID INV 2000 IV PIZARRA AZABACHE	KT60002	DK HYBRID INV 6000 IV BLANCO SILICIO
KT60013	DK HYBRID INV 2000 IV PIZARRA NIEVE	KT60010	DK HYBRID INV 6000 IV DCHA PIZARRA AZABACHE
		KT60007	DK HYBRID INV 6000 IV PIZARRA AZABACHE
		KT60014	DK HYBRID INV 6000 IV VALDEROMA NIZA

Approved by and on behalf of Biow Exposomics S.L.U.

Name, surname and position:
 David Albella (Product Engineer)
 Date: 15/09/2025