



# SUSTAINABILITY REPORT

2025





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## ITV - A SUSTAINABLE SUPPLIER

ITV Ice Makers has been certified as a Sustainable Supplier by the Sustainable Supplier Training Programme, a global initiative that aims to promote and encourage sustainability in our supply chain.

By joining this program, we commit to working collaboratively with our suppliers to **implement sustainable practices throughout the supply chain**. This involves seeking out suppliers who share our values and are committed to environmental, social and economic sustainability.

Through this training, **ITV seeks to acquire knowledge and skills related to sustainability**, such as the evaluation of suppliers in terms of sustainable practices, the implementation of environmental standards in production processes and the promotion of social and labor well-being of workers.



## ITV AND THE ENVIRONMENT

### Commitment to the Environment and Sustainable Growth: Alignment with the SDGs.

At ITV Ice Makers, we are firmly committed to protecting the environment and sustainable growth. This commitment is reflected in the implementation of measures and actions that directly contribute to several of the **Sustainable Development Goals (SDGs) promoted by the United Nations 2030 Agenda**. In particular, our initiatives are aligned with the following SDGs:



At ITV Ice Makers, we understand that economic growth must go hand in hand with environmental sustainability. The actions we take not only have a positive impact on the environment, but also reinforce our mission to contribute to a more sustainable future.

WHAT ARE WE DOING ON  
THE SUBJECT OF  
**SUSTAINABILITY** AT ITV  
ICE MAKERS?

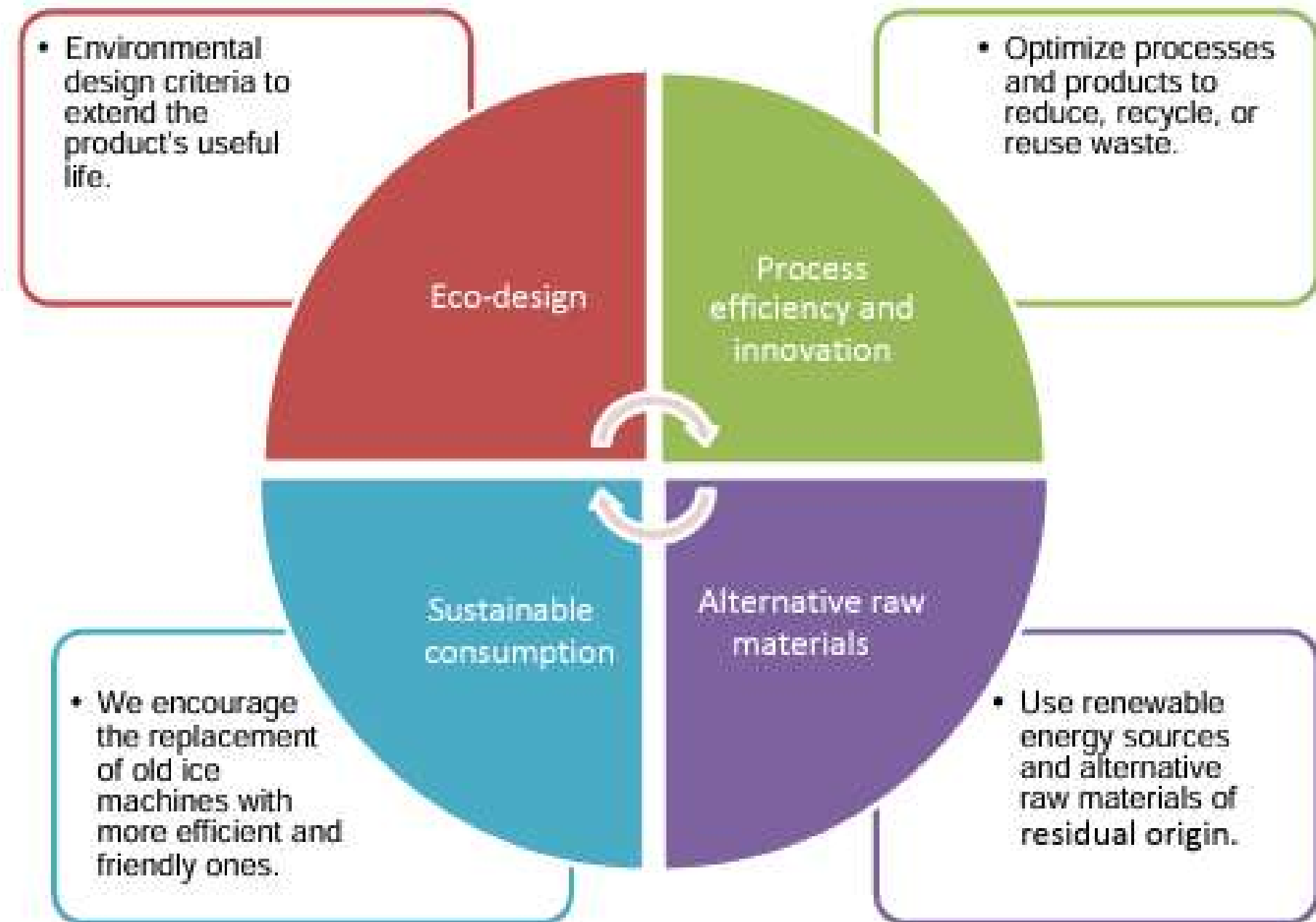


## SUSTAINABLE PRODUCTION MODEL

### COMMITTED TO THE CIRCULAR ECONOMY

ITV Ice Makers is a family business that has been manufacturing ice machines for over 40 years and has always been committed to reducing waste, increasing the efficiency of our products and processes in order to respond to the challenges posed by the circular economy, always trying to stay one step ahead.

We have a circular economy strategy based on **FOUR PILLARS**.



## SUSTAINABLE PRODUCTION MODEL

### NEW SELF-CONSUMPTION PHOTOVOLTAIC INSTALLATION WITH STORAGE AND OPTIMISATION BY IA

We have implemented a self-consumption photovoltaic installation at our factory with the capacity to generate up to **700 kWh of clean energy**. This production is sufficient to meet all the energy needs of our machines, allowing us to operate without fully relying on the conventional power grid, thereby contributing to the reduction of our carbon footprint and energy costs.

- 1,007.9 m<sup>2</sup> of photovoltaic roofing.
- 390 solar panels.
- Self-consumed "km0" energy.
- CO2 emissions reduction: 66 tons.
- Energy production equivalent to planting 3,300 trees



## SUSTAINABLE PRODUCTION MODEL

### NUEVA INSTALACIÓN FOTOVOLTAICA DE AUTOCONSUMO CON ALMACENAMIENTO Y OPTIMIZACIÓN POR IA

- **It incorporates storage batteries with a total capacity of 400 kWh**, allowing us to store the surplus energy we generate but do not consume immediately. This is key to optimizing energy use during peak demand times or when photovoltaic production decreases, such as at night or on cloudy days.
- **An advanced artificial intelligence (AI)** system continuously optimizes the management of the energy produced, stored, and consumed.

### Key Benefits of the Installation

- **Sustainability:** By relying primarily on solar energy, we are significantly reducing our dependence on non-renewable energy sources and, consequently, lowering CO<sub>2</sub> emissions.
- **Energy Resilience:** The batteries enable the factory to continue operating during periods of lower solar production or in case of grid outages, improving operational continuity.
- **Economic Savings:** By optimizing energy use and taking advantage of times when electricity prices are lower, we achieve significant savings on energy bills.
- **Flexibility and Scalability:** This system is flexible and can be adjusted for future expansions, whether by increasing photovoltaic capacity or expanding battery storage capacity.

## SUSTAINABLE PRODUCTION MODEL

### WATER REUSE AND EFFICIENT WASTE MANAGEMENT



At ITV Ice Makers we have installed a tank for the treatment and reuse of water, which has allowed a significant reduction in the consumption of this resource in our operations.

Thanks to this technology, we have managed to **REDUCE WATER CONSUMPTION BY 500%**, which reflects our commitment to sustainability and the responsible use of natural resources.

**90% OF THE WATER WE USE IN OUR PLANT IS RECYCLED**, which not only reduces our environmental impact, but also reinforces our goal of moving towards more sustainable and efficient operations.

In addition to optimizing water use, we have implemented measures to **EFFICIENTLY MANAGE WASTE OILS** generated during the production process. These oils are collected and treated by specialized and authorized companies, guaranteeing safe and environmentally friendly handling.

## SUSTAINABLE PRODUCTION MODEL

### EFFICIENT WASTE MANAGEMENT: COMPLIANCE WITH WEEE REGULATIONS

At ITV we are **committed to complying with the Waste Electrical and Electronic Equipment (WEEE) regulations**, which establish guidelines for the correct collection, treatment and disposal of equipment at the end of its useful life.

At ITV Ice Makers, we take care of the collection and disposal of our ice machines when they reach the end of their life cycle, ensuring that they are treated sustainably and in compliance with regulations.

Furthermore, as part of this commitment, we pass on official WEEE management fees based on the type and characteristics of the new machines we supply. These fees cover the costs associated with the collection and treatment of retired machines, ensuring that their disposal is carried out in an environmentally responsible manner and in accordance with legal standards.



## SUSTAINABLE PRODUCTION MODEL

### DIGITALIZATION AND “ZERO PAPER” POLICY

We have completely eliminated "paperwork" from the plant, thanks to the digitalization of processes. This has allowed us to:

- **Reduction in paper consumption:** we have **reduced more than 250kg OF PAPER PER YEAR** in administrative and operational processes, contributing to conserving the biodiversity of ecosystems.
- **Waste reduction:** Digitalization can help optimize production planning and minimize waste.
- **Energy savings:** The digitalization of processes allows for automation and remote monitoring of the production plant, carrying out more efficient and real-time management.
- **Lifecycle management:** By using digital tools, it is possible to track and monitor the lifecycle of products and components. This facilitates the implementation of circular economy strategies, such as recycling and reuse, reducing the need for new resources and the generation of waste.

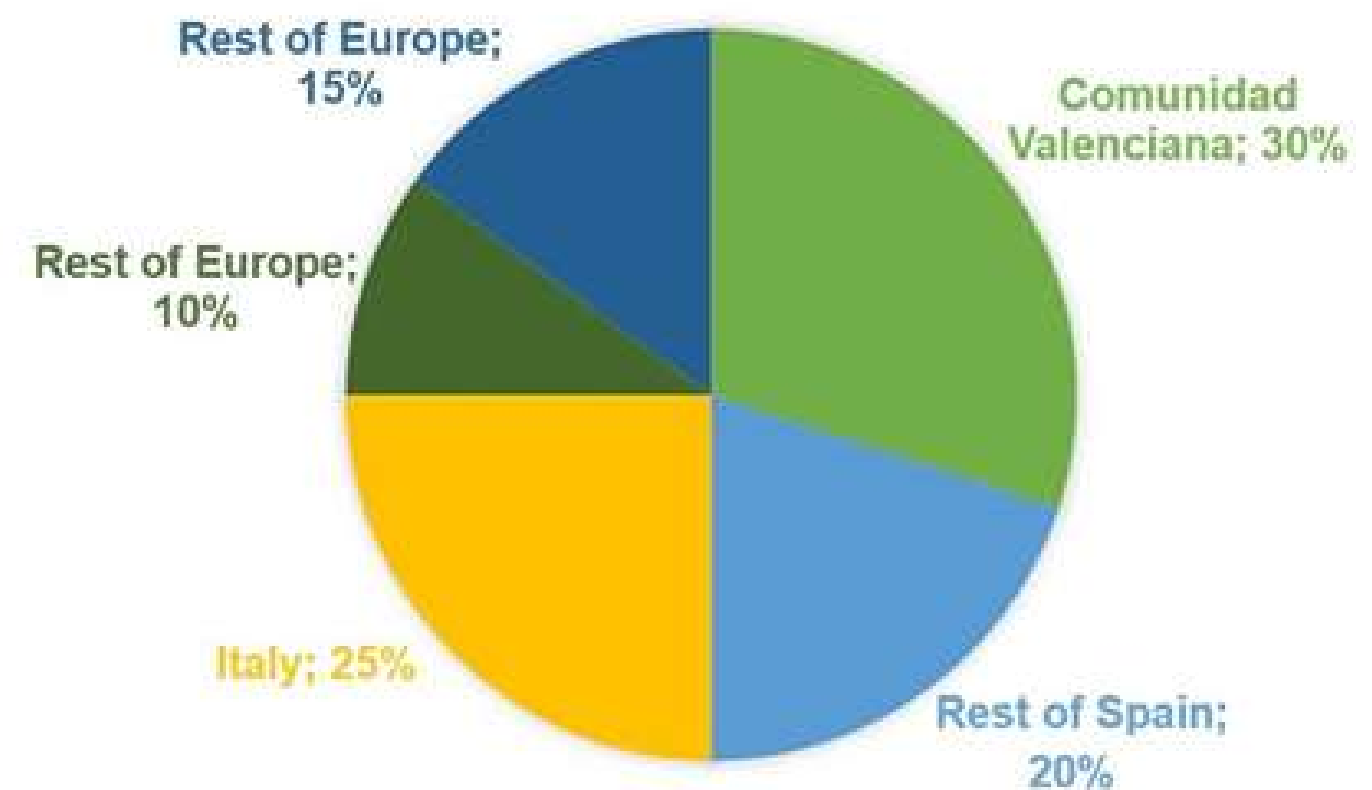


## SUSTAINABLE PRODUCTION MODEL

### LOCAL SUPPLIERS

Local products are also environmentally sustainable, as they are produced close to the places where they will be sold, which means lower energy consumption for the means of transport that distribute the goods, leading to lower CO2 emissions into the atmosphere with the consequent reduction of the aforementioned carbon footprint.

% SUPPLIER VOLUME BY LOCATION



## SUSTAINABLE PRODUCTION MODEL

### CARBON FOOTPRINT REPORT 2024

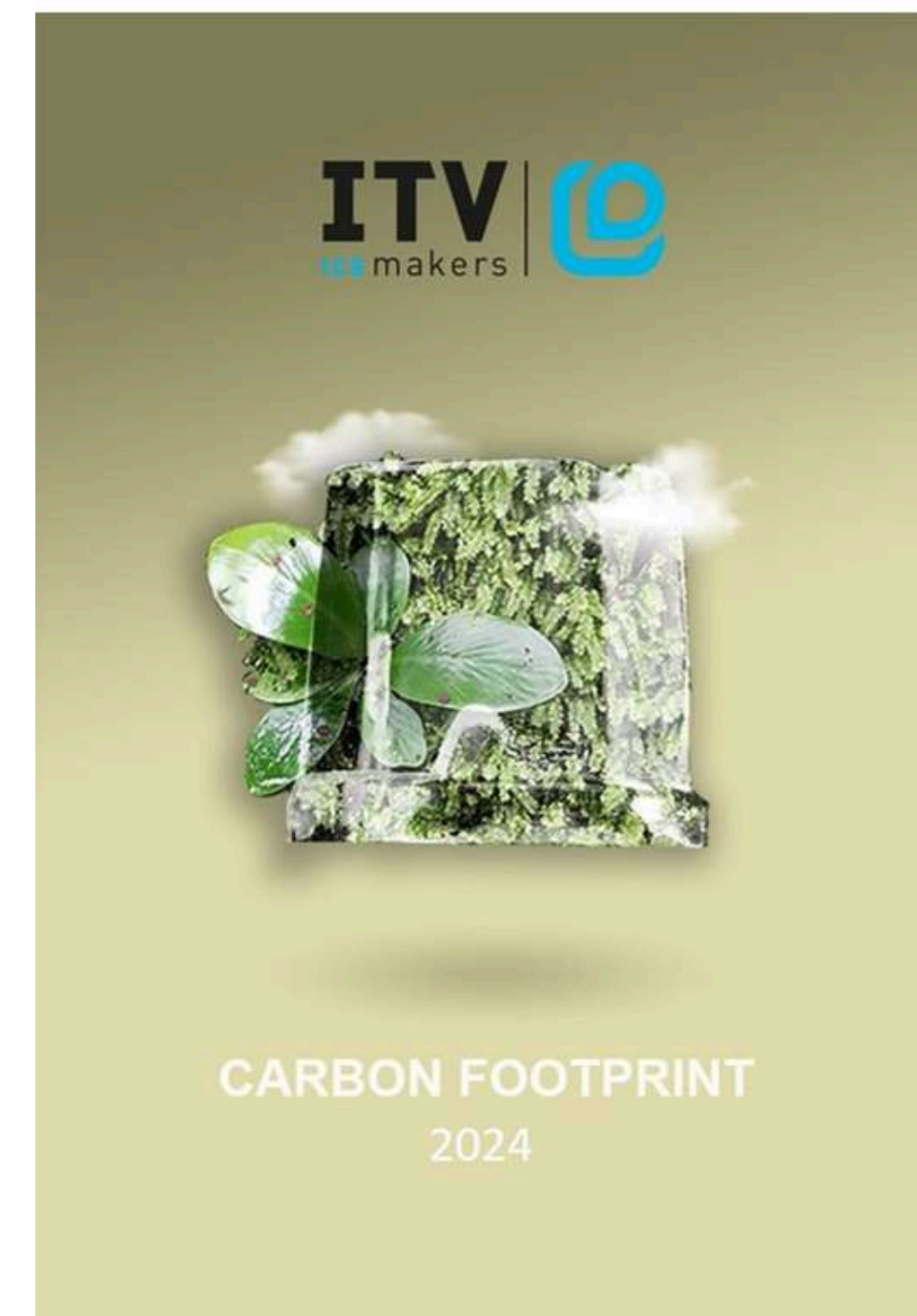
As part of our commitment to sustainability and the fight against climate change, at ITV Ice Makers we have completed the carbon footprint report for the year 2023. This report evaluates and quantifies the greenhouse gas (GHG) emissions generated by our activities, allowing us to have a clear vision of the environmental impact of our operation and set goals to reduce it.

We have achieved a significant reduction in our carbon footprint, **from 0.33 tCO<sub>2</sub>e in 2023 to 0.26 tCO<sub>2</sub>e in 2024**. This improvement reflects our ongoing efforts to implement more sustainable practices, improve energy efficiency and optimize our processes to minimize environmental impact.

Access the [FULL REPORT](#).

2023  
GHG  
emissions  
**0.33 tCO<sub>2</sub>e**

2024  
GHG  
emissions  
**0.26 tCO<sub>2</sub>e**



## SUSTAINABLE DEVELOPMENT OF ICE MACHINES

### NEW RANGE OF R290 AND R744 MACHINES

- We have switched all our machine ranges to the new environmentally friendly **R290 and R744 refrigerant gases**.
- We produce machines with **lower electrical consumption** and a lower refrigerant gas charge.
- **90% of the material from our machines is recoverable.**

### What are the advantages of natural refrigerants?

- These are substances of natural origin.
- More economical and environmentally friendly refrigerants.
- It does not damage the ozone layer.
- They have virtually no impact on global warming.
- Excellent energy efficiency.
- Good compatibility with components.



## SUSTAINABLE DEVELOPMENT OF ICE MACHINES

### NEW RANGE OF R290 MACHINES



- **Eco-gas:** natural gas R290 with very low global warming potential.



- **Lifetime-machine:** R290 gas is a long-term, permanent ecological alternative.



- **Power-save:** low energy consumption, greater efficiency.



- **Silent-system:** lower working pressure and lower machine noise.



- **Smart-performance:** maintains better performance in hot or poor condensation conditions.



- **Eco-air:** ventilation system 38% more efficient than other configurations.



- **Electronic self-control system:** total control of the machine by electronic board.

- Optimized and flexible for each machine.
- Alarm management and signaling.
- Optimization of ulnar takeoff.



SUSTAINABLE DEVELOPMENT OF ICE MACHINES

NEW RANGE OF R290 AND R744 MACHINES

NG (Delta Max, Gala, Super Star, Super Star Plus)

- Orion
- Stella
- Quasar
- Pulsar
- IQ

With the new ice machine ranges with R290 refrigerant, we have achieved changes in production, as well as significant **improvements in energy efficiency and water consumption.**

ITV MODEL	TOTAL IMPROVE PRODUCTION	AVERAGE IMPROVE PRODUCTION	AVERAGE IMPROVE ENERGY CONSUMPTION	AVERAGE IMPROVE CONSUMPTION
NG	11	4,03%	14,11%	9,55%
SPIKA	-5	4,56%	25,75%	50,98
IQ	42	10,36%	7,92%	8,39%
PULSAR	11	6,72%	16.92%	18,10%
ORION	12	7,60%	12,81%	19.9%
QUASAR	15	10,43%	14.7%	16,90%



## SUSTAINABLE DEVELOPMENT OF ICE MACHINES

### SUSTAINABLE MACHINES WITH DOUBLE WATER INLET

In line with our commitment to environmental sustainability, some models will have a double entry. This allows us to contribute to the circular economy and minimise the waste of resources.

This new system also allows the installation of a filter, ensuring that the ice is produced in the best conditions and the machine works with treated water for ice production and with standard water for condensation.

With this change, we are confident that you will experience a significant improvement in ice quality by installing a filter at the production inlet, while addressing environmental challenges and meeting our sustainability goals, following in the footsteps of other manufacturers who already manage the hydraulic circuit with this double-inlet system.

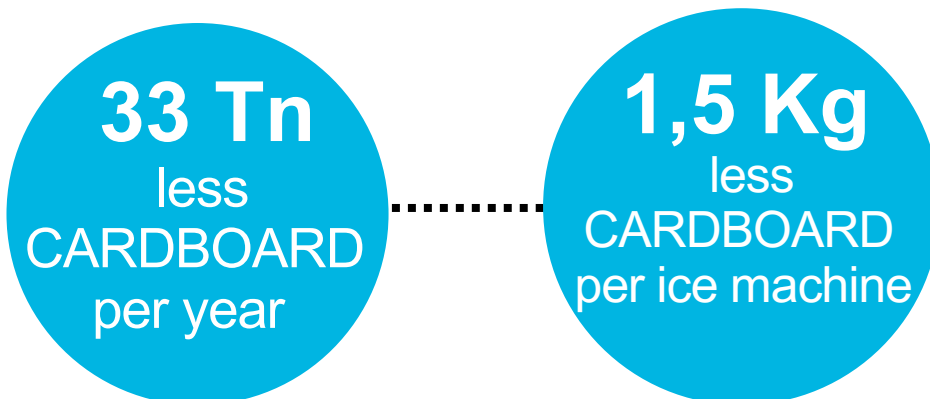


## SUSTAINABLE DEVELOPMENT OF ICE MACHINES

### NEW STRETCH HOOD PACKAGING

ITV has incorporated the innovative Stretch Hood packaging technology, designed to optimise and unify packaging processes, while opting for a more sustainable and environmentally friendly system.

- Innovative Stretch Hood **packaging technology to optimize** and unify your packaging process and opt for a **more environmentally sustainable system**.
- ITV has been able to significantly **reduce the amount of cardboard packaging used**, leaving only edge protection and top protection, and eliminating strapping and other extra packaging bags in most of its formats.



See news: <https://itv.es/itv-ice-makers-automatizes-and-optimizes-its-packaging-with-sustainable-technology/>

## SUSTAINABLE DEVELOPMENT OF ICE MACHINES

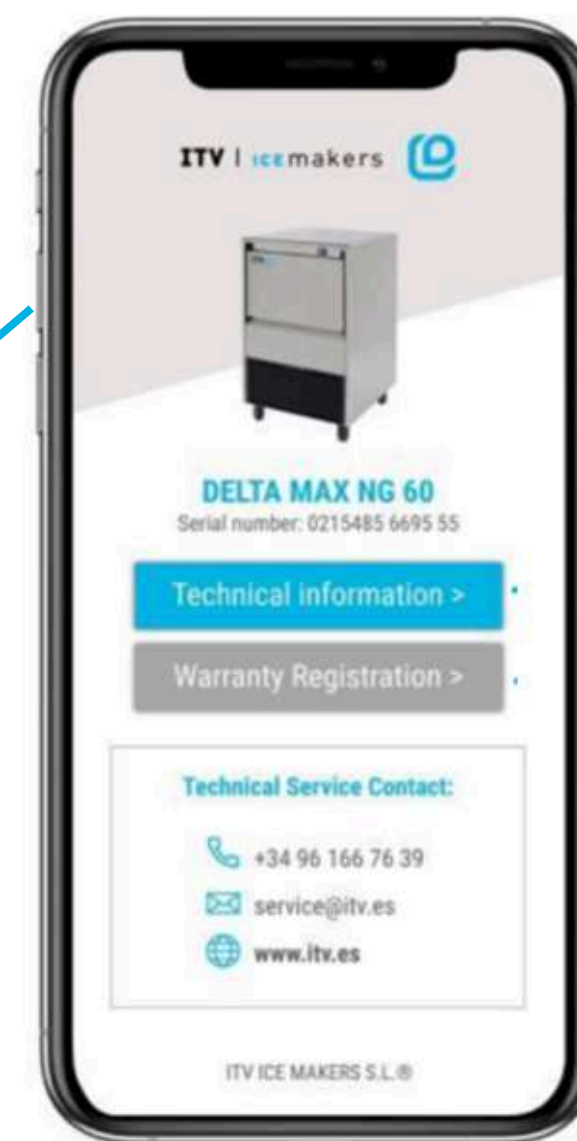
### NEW INFORMATION QR CODE

Since this year, we have implemented a new feature in our ice machines to improve accessibility to technical information and reduce environmental impact. Each of our machines now includes a QR CODE on the front that, when scanned, provides direct access to the technical documentation corresponding to the model.

This innovation **facilitates access to manuals, maintenance guides and specifications** without having to consult printed documents.

With this initiative:

- We have simplified the consultation process for users.
- We significantly reduce paper consumption, contributing to sustainability.
- We are committed to modernizing our products and adopting more responsible practices, looking to a greener and more efficient future.



## CERTIFICATIONS SUPPORT US

ITV Ice Makers strives to achieve **ISO CERTIFICATIONS** every year. These certifications reinforce our commitment to quality and environmental management in all our operations.



- **ISO 14001:2015, Environmental Management System:** reflects ITV Ice Makers' dedication to constantly assessing, managing and improving its practices and processes in relation to the environment. This certification validates its ability to identify significant environmental aspects, establish improvement objectives and carry out concrete actions to minimise negative impacts.



- **ISO 9001:2015, Quality Management System:** This international standard ensures that we follow the highest levels of quality in our processes, products and services.



- **ISO 14067:2018, Carbon Footprint:** underlines ITV Ice Makers' commitment to understanding and reducing its contribution to greenhouse gas emissions. Through this certification, the company demonstrates its focus on measuring and managing the carbon footprint of its operations, products and services, thus contributing to the mitigation of climate change.

## CERTIFICATIONS SUPPORT US

These certifications reinforce our commitment to quality and environmental management in all our operations.

- **HACCP (Hazard Analysis and Critical Control Points):** This preventive system guarantees food safety in our processes, ensuring that our products meet the highest standards in the industry.
- We are currently working on **implementing the ISO 26000 standard**, which provides guidelines for integrating Corporate Social Responsibility into our strategy and operations. This standard will help us to further create value through sustainability, business ethics and respect for people, communities and the environment.



# CERTIFICATIONS SUPPORT US

## QUALITY POLICIES

	COMUNICACION DE LA EVALUACIÓN DEL DESEMPEÑO AMBIENTAL Y LOS ASPECTOS MEDIOAMBIENTALES		Código	EV01
			Edición	1
			Página	1 de 1

- Evaluación del desempeño:

Como consecuencia de la política del Sistema de Gestión Integrado (Calidad y Medio Ambiente), y dentro del apartado medioambiental, ITV ICE MAKERS S.L. comunica que:

- Dispone de una sistemática implantada para la actualización de la Legislación Ambiental aplicable y la identificación de los requisitos que son aplicables a su actividad
- Evalúa periódicamente los aspectos ambientales desde una perspectiva del ciclo de vida del servicio, identificando cuáles de los aspectos son significativos
- Realiza un control operacional adecuado de los aspectos ambientales identificados
- Tiene establecidos e implantados procedimientos de actuación ante posibles emergencias ambientales

Asimismo, ITV ICE MAKERS S.L. tiene a disposición de las partes interesadas que lo soliciten, información sobre los aspectos indicados y sobre el desempeño ambiental.

- Comunicación de los Aspectos Ambientales:

ITV ICE MAKERS S.L. no es una empresa aislada si no que considera su entorno, asimilando y comprendiendo el contexto de sus partes interesadas tanto internas como externas, así como sus requisitos de servicios, legislativos o normativos o cualesquiera otros, en sus propósitos, para satisfacer todas sus expectativas, proporcionando servicios alineados con la mejora continua en la calidad, en el medioambiente y en la SSL.

De tal manera que ha establecido controles operacionales para gestionar los aspectos ambientales identificados:

- Control de consumos: se contabilizan los consumos de materia prima con la intención de optimizarlos al máximo y reducir el impacto ambiental asociado.
- Control de residuos: los residuos generados por nuestra actividad son entregados a gestores autorizados o son cedidos para su valorización, siempre atendiendo a los principios de minimización, reutilización, reciclaje y otras formas de valorización.
- Control de vertidos: todos los vertidos han sido identificados y se realizan las analíticas periódicas definidos por los requisitos legales asociados.
- Control de emisiones: todos los focos de emisión han sido identificados y se realizan los controles periódicos definidos por los requisitos legales asociados.
- Control de ruidos: periódicamente se realizan mediciones de los ruidos generados por nuestra actividad para verificar que no se superan los límites establecidos.

Mediante estos controles operacionales que tenemos implantados logramos el cumplimiento de los objetivos ambientales aprobados por la Dirección.

enero de 2020

## Environmental Policy

[https://itv.es/wp/wp-content/uploads/2021/12/comunicacion\\_ambiental\\_itv.pdf](https://itv.es/wp/wp-content/uploads/2021/12/comunicacion_ambiental_itv.pdf)

	POLÍTICA INTEGRADA DE GESTIÓN CALIDAD, MEDIO AMBIENTE Y SEGURIDAD ALIMENTARIA		Código	RCA12
			Edición	R2
			Página	1 de 1

DIRIGIDO AL CONOCIMIENTO DE TODO EL PERSONAL DE *ITV ICE MAKERS S.L.*, Y PARTES INTERESADAS

La Dirección de *ITV ICE MAKERS S.L.*, empresa dedicada al **DISEÑO Y FABRICACION DE MAQUINAS PRODUCTORAS DE HIELO EN CUBITOS Y ESCAMAS, dentro de un programa de crecimiento ambicioso y rentable, basado en el trabajo bien hecho, en el rigor financiero y en el compromiso conjunto de nuestros empleados y proveedores con nuestros clientes**, expone la Política Integrada de Gestión, que serán punto de referencia obligado para la Gestión del Sistema Integrado según modelo de las Normas **UNE-EN- ISO 9001, UNE-EN-ISO 14001, UNE-EN-ISO 14064 y APPCC** en sus relaciones con trabajadores, clientes, proveedores y partes interesadas, y se compromete a que sea difundida, implantada y mantenida en todos los niveles de la organización.

El compromiso de *ITV ICE MAKERS S.L.*, es contribuir a un Desarrollo Sostenible y Seguro implicando en este compromiso a todos los grupos de interés a los que afecta la estrategia de empresa: trabajadores, proveedores, clientes, visitantes y sociedad en general. Así se elabora la Política Integrada de Gestión que aúna la Gestión de Calidad, Gestión del Medioambiente y la Gestión de la seguridad alimentaria según los siguientes principios que cumplen con los requisitos establecidos por las Normas

**UNE-EN-ISO 9001, UNE-EN-ISO 14001, UNE-EN-ISO 140646 y APPCC**

La Dirección de *ITV ICE MAKERS S.L.*, asume los siguientes **COMPROMISOS**, considerándolos ejes fundamentales de su estrategia empresarial:

- Garantizar la seguridad y salud de sus trabajadores, en consonancia con su actividad económica.
- Garantizar el respeto a la dignidad de las personas, así como la igualdad de trato y de oportunidades.
- Garantizar la calidad, la seguridad y la inocuidad alimentaria y la satisfacción de los clientes en producto/servicio
- Velar por la protección, prevención y conservación del medio ambiente en el desarrollo de la actividad a lo largo del ciclo de vida del producto

Estos compromisos definen todas y cada una de las decisiones y políticas *ITV ICE MAKERS S.L.*, y por ello se integran en el seno de su organización, fundamentándose sobre los siguientes **PRINCIPIOS**:

- Promoción de la seguridad y salud de los trabajadores mediante la aplicación de medidas y el desarrollo de las actividades preventivas.
- Promoción del principio de igualdad de trato entre mujeres y hombres, garantizando las mismas oportunidades profesionales en el empleo, selección, retribución, formación, desarrollo, promoción y condiciones de trabajo.
- Promoción de un clima laboral saludable.
- Cumplimiento con la Legislación y los Requisitos Reglamentarios Aplicables, así como otros requisitos voluntariamente suscritos.
- Identificación y satisfacción de los requisitos de nuestros clientes.
- Gestión eficiente de las actividades que sea coherente con la protección del entorno.
- Establecimiento de una dinámica de Mejora Continua de los productos/servicios prestados a nuestros clientes, de las condiciones de nuestros centros de trabajo e instalaciones, de la gestión, el desempeño ambiental y la seguridad alimentaria.

Con el fin de desarrollar estos principios, la Dirección adopta el compromiso de consecución de los siguientes **OBJETIVOS**:

- Integrar la prevención de riesgos laborales en la organización.
- Eliminar o disminuir los riesgos derivados del trabajo.
- Desarrollar e implantar las medidas necesarias para la protección de la seguridad y salud de los trabajadores.
- Garantizar la adecuación de las instalaciones y los centros de trabajo, a través del compromiso individual con el cuidado del orden, la limpieza y el mantenimiento de las mismas.
- Implantar políticas de igualdad, que supongan la ausencia de toda discriminación ya sea directa o indirecta, por razón de género, y especialmente aquellas derivadas de la maternidad y la asunción de obligaciones familiares.
- Desarrollar los productos/servicios necesarios para cubrir las necesidades de nuestros clientes.
- Aumentar la Satisfacción de nuestros clientes mediante el cumplimiento de sus requisitos y las disposiciones legales y reglamentarias de los productos y servicios.
- Los proveedores y subcontratistas tendrán una especial consideración de cara a clarificar las especificaciones y crear una relación de colaboración.
- Apostar por la formación de su personal y la renovación de los métodos e instalaciones productivas como medio para responder a las necesidades crecientes y cambiantes impuestas por el mercado y poder así mantener y aumentar su competitividad y desarrollar con eficacia los procesos y actividades.
- Prevenir los accidentes de tráfico y las incidencias que tienen los desplazamientos relacionados con el trabajo, tanto dentro de la jornada laboral como al ir o volver al centro de trabajo.
- Prevenir/Reducir la contaminación evitando la generación de residuos o gestionándolos de manera efectiva. Reducir, reutilizar y reciclar los residuos, así como ahorrar recursos naturales, a través de la implantación de buenas prácticas medioambientales y el uso sostenible de recursos, la mitigación y adaptación al cambio climático y la protección de la biodiversidad y de los ecosistemas
- Alcanzar y mantener el equilibrio económico suficiente.

Para conseguir los objetivos expuestos es imprescindible la participación de todos los miembros de la organización, velando por el desarrollo, la difusión y el mantenimiento de los principios y objetivos adoptados.

Nuestro agradecimiento anticipado por respaldar esta Política, la cual nos beneficiará a todos.

 Cristina Cerdón  
Director Gerente  
Riba-Roja del Turia, enero de 2020

## CERTIFICATIONS SUPPORT US

### FUTURE WORKSHOPS AND CERTIFICATIONS

1. We plan to hold workshops to train and audit ourselves on the DNSH PRINCIPLE, a condition defined by the Commission that requires a self-assessment to ensure that the investment or reform does not negatively affect one or more of the 6 environmental objectives defined in Regulation 852/2020:
  - Climate Change Mitigation
  - Adaptation to Climate Change
  - Sustainable use and protection of marine water resources
  - Circular economy, including waste prevention and recycling
  - Prevention and control of air, water or soil pollution
  - Protection and restoration of biodiversity and ecosystems
2. We are planning a workshop to calculate the **WATER FOOTPRINT**. The assessment of the water footprint is an important management tool that contributes to improving water-related sustainability strategies at ITV Ice Makers.

Currently, there are two internationally accepted methodologies for calculating the water footprint: the ISO 14046:2014 methodology, based on Life Cycle Analysis (LCA), and the Water Footprint Network (WFN) methodology. We are analyzing which methodology will best suit our processes and industry.

## CSR SURVEY

### STAKEHOLDER SURVEY

One of ITV Ice Makers' objectives this year is to improve its corporate social responsibility (CSR). To do this, it is key to know how our stakeholders - customers, suppliers, employees and the community - perceive it.

The survey reveals broad support for our CSR principles:

- 98% value respect for human rights.
- More than 99 % support our commitment to labor welfare.
- Sustainability and ethics meet with over 95 % approval.

These figures underline a clear expectation: ITV ICE MAKERS is perceived as a committed player, and must continue its efforts to combine performance and responsibility in the long term.



## AWARENESS CAMPAIGNS

We periodically carry out **AWARENESS CAMPAIGNS** among our team to promote environmental awareness, concern for the environment and sustainability.

- Recycling campaigns
- Good environmental practices in the office
- Efficient use of water
- Beach cleaning and environmental protection
- Reduction of plastics and paper



## AWARENESS CAMPAIGNS

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## AWARDS AND RECOGNITIONS

In **2007**, ITV Ice Makers was awarded the **GREEN SEAL AWARD** by the Valencian company IM2, in recognition of its outstanding contribution to the generation and promotion of solar energy.

The Green Seal is awarded to companies that demonstrate a firm commitment to sustainability, supporting green initiatives such as the use of clean energy. By receiving this award, ITV reinforces its social and environmental responsibility, aligning itself with practices that seek to reduce environmental impact and promote a more planet-friendly future.



## AWARDS AND RECOGNITIONS

ITV Ice Makers has received in **2020 and 2023 the ECORIBA CIRCULAR Award**, granted by the Ribarroja City Council, which rewards those companies that have implemented significant actions in the field of the circular economy both in energy efficiency and in the reduction, reuse and recycling of waste or the reduction of CO2 emissions.

The ECORIBA CIRCULAR Award motivates us to continue our commitment to the 2030 Agenda and to redouble our efforts in the search for innovative solutions. It inspires us to work together with other actors in society to promote real and lasting change that benefits present and future generations.



## X MEES AWARDS (MY HEALTHY COMPANY)

**In 2025, we were honored at the 10th MEES Awards (My Healthy Company)** in the Social Wellbeing category — awards that recognize the best workplace wellbeing practices in Spain.

It was no small challenge: we shared the category with companies such as BSH, MAPFRE, AXA, Santa Lucía, and UNILEVER — true benchmarks in sustainability and people-centered policies.

This award places us among the top companies in the country in terms of social commitment, but above all, it proves that even in the industrial sector, it is possible — and necessary — to build a healthy, respectful, and human work environment.

From production to customer service and the technical team, this achievement reflects a collective effort, a culture we have built over time, and the daily commitment of every person who is part of ITV Ice Makers.

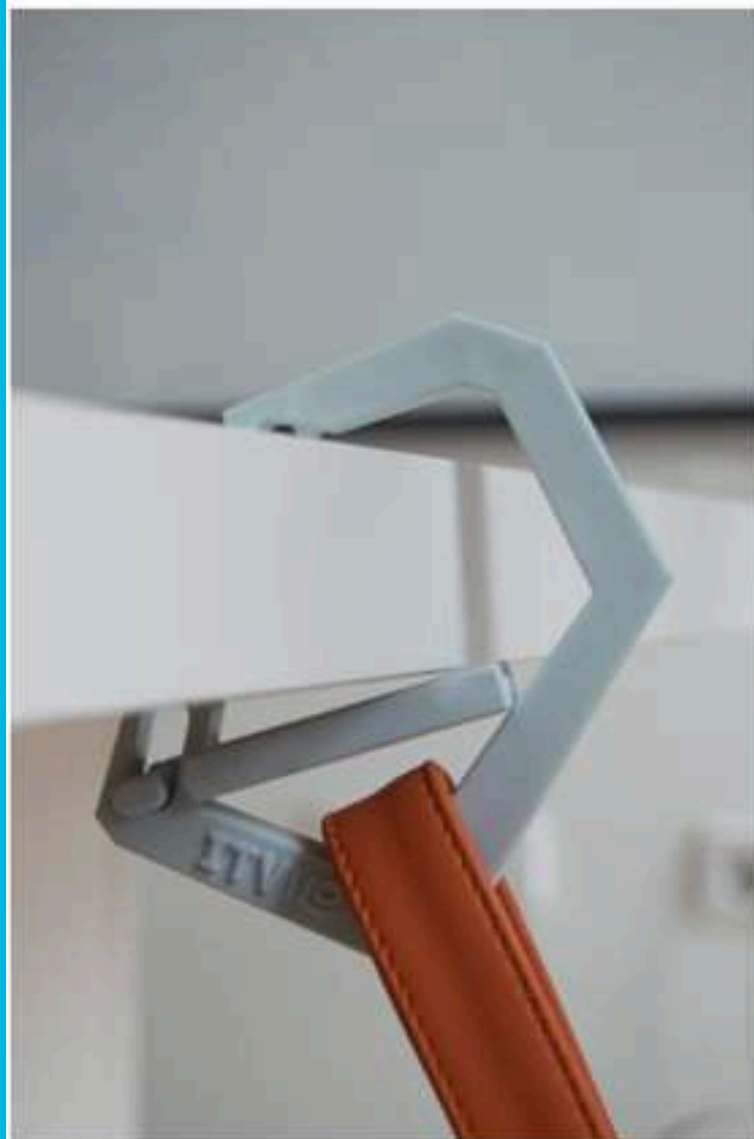


## GIVING A SECOND LIFE TO OUR MACHINES

### CANUSSA PROJECT

At ITV we have launched an initiative to reuse the materials from our ice machines and give them a second life: CLOSSETS, made 100% from recycled materials from our production processes.

The Closset is a very versatile accessory that can be used as a hanger for backpacks/bags, or as a padlock.



### RECYCLED MATERIALS OF OUR MACHINES

**1. Packaging Plastic:** The plastic we used to pack our equipment is now reused as part of the Clossets.

**2. Interior of the Machines:** The interior of our ice machines is reused in the main structure of each hanger.

