



ENVIRONMENTAL RESPONSIBILITY



WINNING THE FUTURE THROUGH INNOVATION



INTRODUCTION

Domus is a company with strong social and environmental responsibility, 100% committed to our planet.

Respect for its preservation determines our actions both at the company level and in the development of our products.





THE COMPANY

We promote the transmission of environmental awareness to the human capital of the company and we promote awareness since incorporation. We believe that collective commitment is essential for sustainable development.

We scrupulously comply with legal and regulatory requirements as an eco-responsible company. The commitment to sustainability also translates into obtaining the certification of the environmental management system according to the ISO 14001 standard and in the calculation of our carbon footprint.



Also with this premise, the Onnera BCN ECO project was born, with the aim of reducing the environmental impact of our processes and products in their useful life.

Some of the actions carried out with this objective:



Photovoltaic panels

In 2022 we will carry out an expansion of solar panels, which in total provide 32% of the consumed electrical energy



Change of lighting to LED system

Installation of 150W LED luminaires replacing the 400W discharge luminaire
Awnings on the west face for energy savings in air conditioning



Good practices: reduce, reuse and recycle

Establishment of good environmental practices, the use of biodegradable materials and waste separation



ONNERABCN
— ECO —



Provision of different collection points for:

- ✓ Paper
- ✓ Paperboard
- ✓ Plastic
- ✓ Metals
- ✓ Banal
- ✓ Organic
- ✓ Hazardous waste (toner, printer cartridges, batteries)



Reduce the use of non-biodegradable materials

Minimize the plastic waste that comes from bottles and small bottles for personal use, offering all company employees an aluminium bottle. Maintain sources of osmosis water.

ONNERABCN
ECO





WINNING THE FUTURE THROUGH INNOVATION

DOMUS is a solid and modern company, where innovation and efficiency are the driving force to develop and offer quality products to our customers and proven know-how to consolidate our business future.

In order to find the perfect balance between Innovation, Efficiency and Savings, Domus has made a serious commitment to cutting-edge technology in recent years, by developing features in each of the new ranges of ECO-ENERGY washers, dryers and ironers. In this way, a new generation of efficient, low-consumption and highly technologically advanced products has been achieved.



A key point has been the environmental analysis of the product's life cycle: establishing criteria for reducing the environmental impact from design, manufacturing, life cycle and recycling. Thus, in each range of products that we offer, we guarantee the recycling and elimination of residual materials at the end of the life of our machines.

RECYCLABLE COMPONENTS IN OUR MACHINES

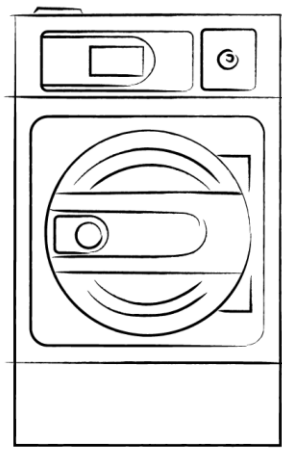
WASHERS

St. steel 72%

steel 23%

plastic 2%

copper 3%



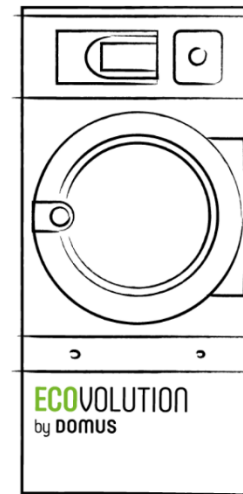
DRYERS

St. steel /
steel 92%

aluminium 2%

plastic 2%

copper 3%



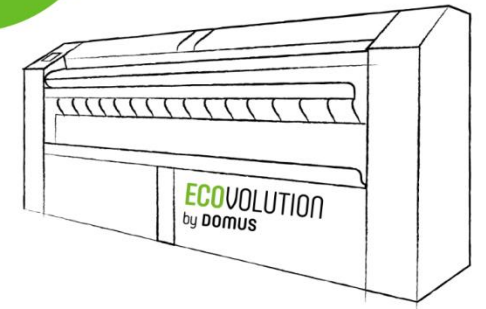
FLATWORK IRONERS

St. steel /
steel 94%

linen 2%

plastic 2%

copper 2%



RECYCLED MATERIAL AFTER MACHINERY MANUFACTURING

4* Sheet metal containers per month



2* Wood containers

2* Banal containers



1* Cardboard-paper container in compactor.





DOMUS studies, designs and implements environmental techniques and processes and asks its collaborators and suppliers to do the same.

We design packing that does not waste raw materials and generates a lower volume of waste.

DOMUS is a producer attached to the ECOLEC Foundation, whose objective is to manage electrical and electronic equipment waste efficiently from an environmental, economic and social point of view, complying with legal regulations.

At the same time, we select carriers based on geographic locations and their environmental involvement in reducing greenhouse gases.

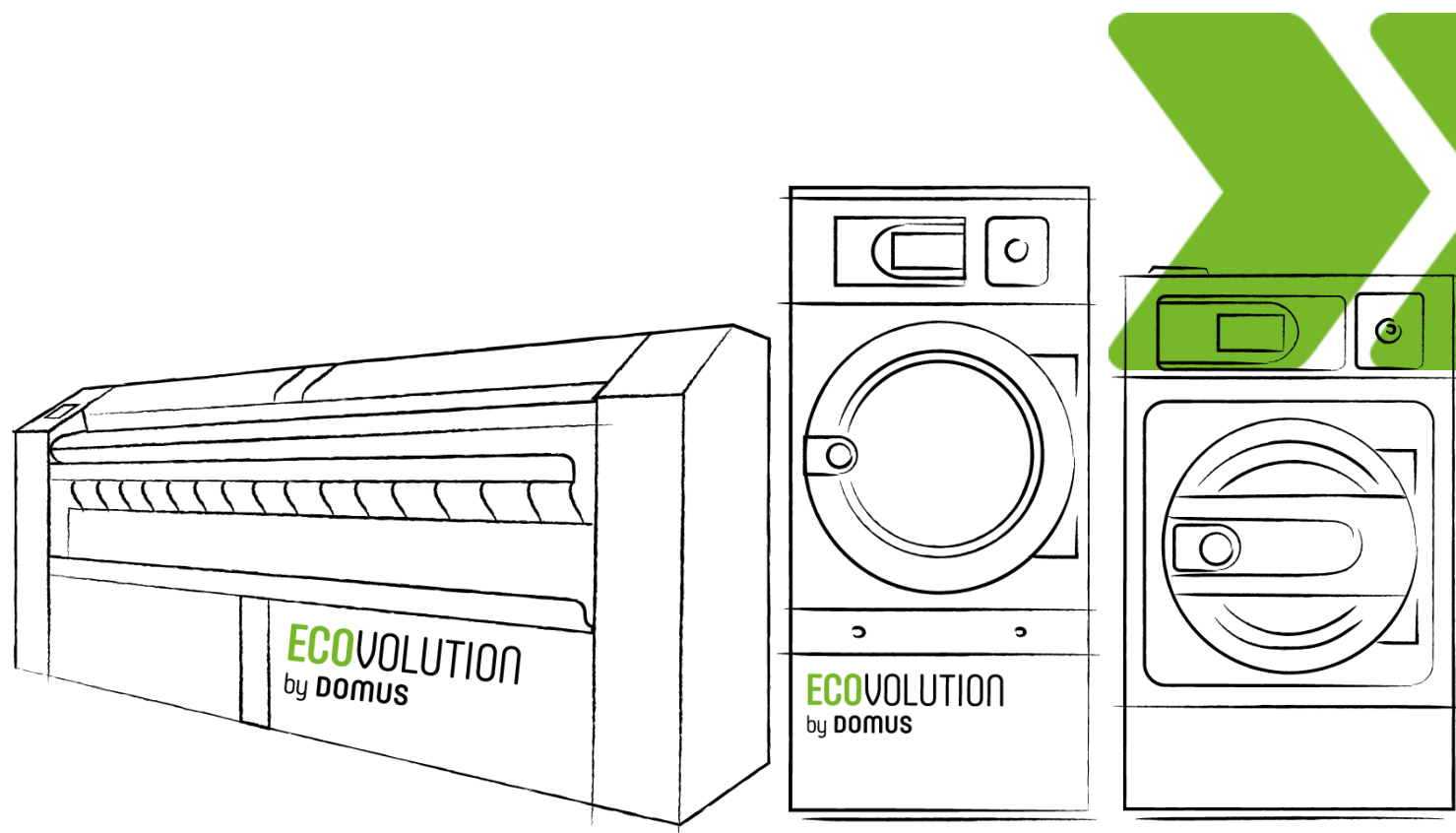
At the group level, shipments are consolidated to minimize commuting and avoid unnecessary transportation.





INVESTMENT IN TECHNOLOGY FOR EFFICIENT MACHINERY

In each range, the design and operation are optimized to be able to offer quality, state-of-the-art and highly efficient machinery: reducing water, energy and chemical consumption to a minimum.



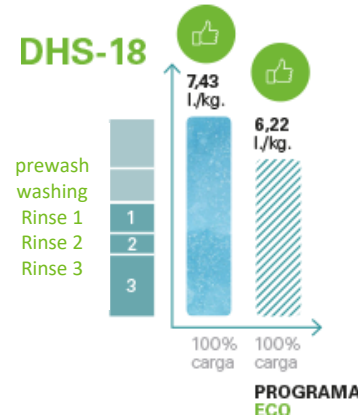
EFFICIENCY IN WASHING

Washing machines are designed to use the water necessary for proper washing, without wasting it.

The highest spin on the market makes it possible to shorten the subsequent drying cycle.

The ECOTANK water recovery tank ensures great water savings.

The TOUCH II programmer allows you to adjust the water and chemicals to each load, optimizing their use.





EFFICIENCY IN DRYING

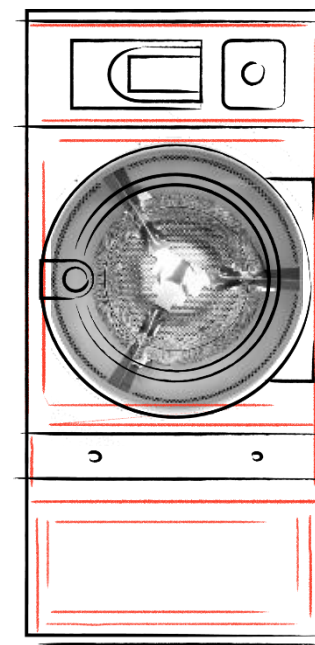
The dryers have the intelligent HUMIDITY CONTROL that allows you to adjust the speed to the humidity of the garment, shortening the cycle and saving energy.

We also take care of the planet with the recirculation of air, which is reused and there is no need to heat it again.

Thermal insulation also helps to conserve heat inside the dryer, increasing efficiency.



+ PRECISION
- TIME



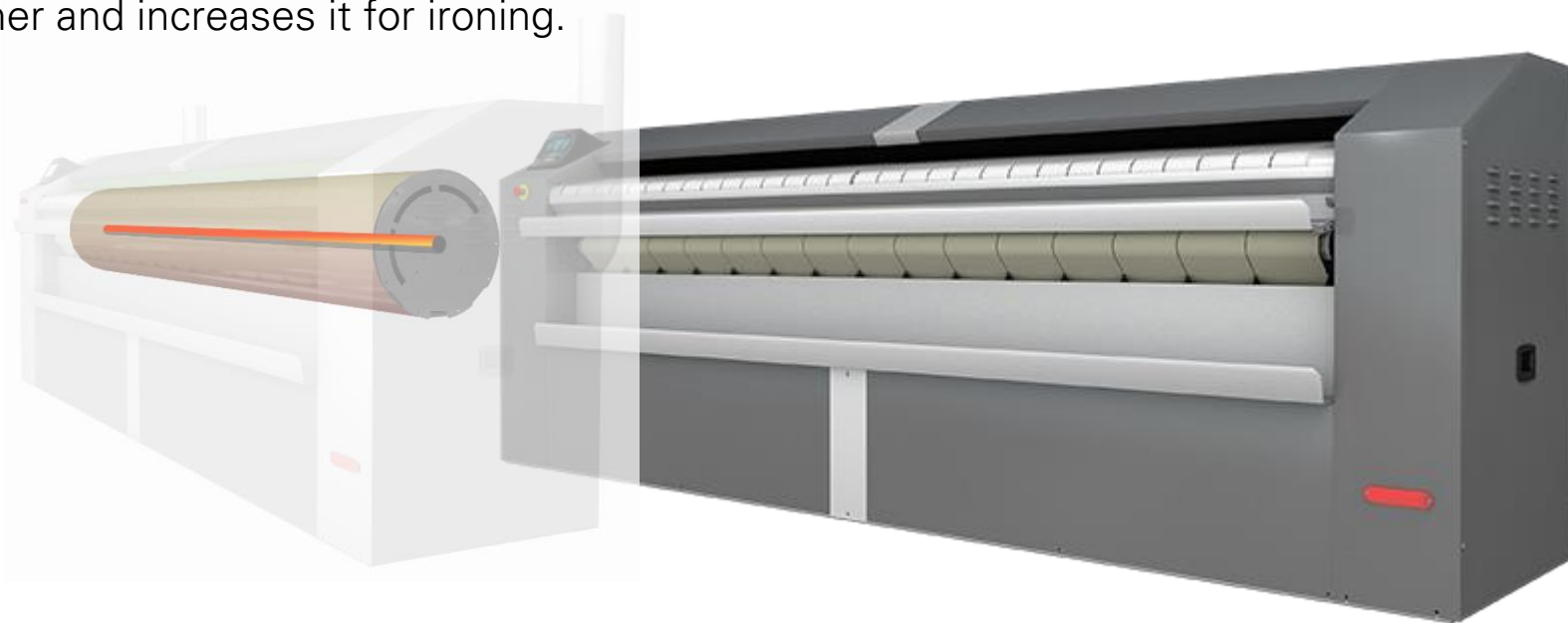


EFFICIENCY IN IRONING

The gas ironer, with radiant burner, increases productivity, distributes heat better on the surface and optimizes ironing.

Likewise, the speed control based on humidity allows ironing to be adjusted to each garment, gaining precision and efficiency.

The revolution in the introduction of clothes comes with the HPS, which reduces the speed to be able to feed the ironer and increases it for ironing.

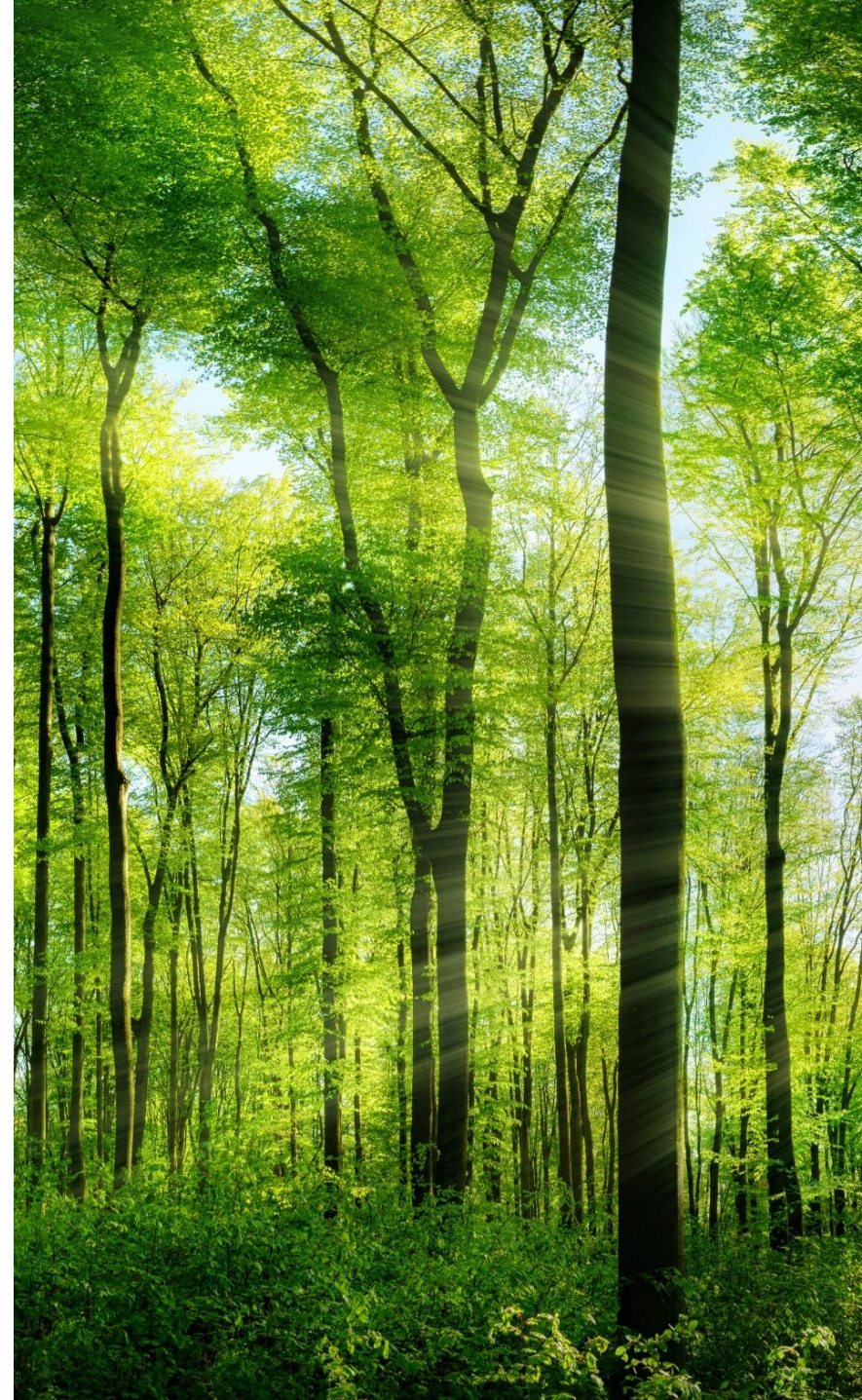


%

5% OF TURNOVER IS ALLOCATED TO RESEARCH AND DEVELOPMENT TO PRODUCE EFFICIENT MACHINERY.

20% ENERGY SAVINGS THANKS TO DOMUS TECHNOLOGY APPLIED TO OUR MACHINES.

98,3 % OF THE MATERIALS IN A MACHINE ARE RECYCLABLE COMPONENTS.





OUR COMMITMENT

DOMUS believes that its own development must integrate the search for a better quality of life for its customers, its teams, local authorities and the various communities affected by our production and distribution operations around the world.

DOMUS takes into account the environment and sustainable development at all decision-making levels of the company: general policy, projects, investments, achievements and management to take into account the objectives of respecting the environment and sustainable development.

DOMUS also means respect for the Law on environmental protection and public health. We strive, within the technical and economic possibilities, to go beyond these requirements to meet the needs of customers, authorities or the community.

DOMUS develops research and innovation programs to better understand environmental phenomena, reduce risks and impacts on the environment, thus preserving the natural environment and the living environment.

