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ENVIRONMENTAL AND ECODESIGN POLICY

We are interested in the future because that's where we'll be spending the rest of our lives.

Because we know that the future is a great opportunity, Dynamobel is firmly committed to a form of Sustainable Development which will guarantee it. After several decades of history, we are now an international company which has incorporated the environmental factor into the entire life cycle of our products, which eco-designs and which maintains a production work force in Navarra, a community in Spain known for its engagement with the environment.

Our environmental strategy is a plan whose purpose is to mitigate the effects of the company's operations and products on the environment. As a company, we are very worried about the environmental impacts we are seeing: the depletion of natural resources, the consequences of accumulating and disposing of waste, and the side effects of using unhealthy materials.

OUR COMMITMENT

To implement and maintain an environmental management system

To protect the environment, including pollution prevention, throughout our value chain and that this provide us with the basis to channel, measure and evaluate how the company operates in order to ensure continuous improvement in our environmental performance. We integrate ecodesign, systematising the environmental improvement of the company's products throughout their life cycle.

Legal compliance

We accept and respect the standards which embody current environmental regulations and legislation, and the obligations applicable to our activity.

To encourage reuse, disassembly and recycling

We work on the design of our products and processes on a daily basis to minimise or eliminate environmental impact, and strive to use green products and reuse and recycle as much as possible during the life cycles of our products.

Effective management of materials, waste, energy and resources

We are committed to minimising environmental impacts, reducing the amount of materials and resources of all kinds (energy, water, etc.) involved in our product manufacturing and development processes, without sacrificing our high quality standards.

Waste management

We are committed to waste management which involves recycling and reuse, and helps reduce the amount of waste generated and its impact on the environment.

To influence customers and suppliers for a cleaner environment

We strive to influence stakeholders in support of a cleaner environment as much as we can. We go to ever-greater lengths to search for and select suppliers that also introduce sustainable criteria in their management.

Employee environmental education programme

We do our best to make our employees aware of the environmental needs of our surroundings and possible impacts on the environment and ecosystem (animals, emissions, noise...) through a range of activities and communication initiatives.

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SERVICE LIFE MANAGEMENT

Dynamobel products are designed to last, all our products coming with a 5-year warranty covering manufacturing defects. To this end, our products are subjected to tests which are more critical than those required by the relevant regulations.

Our service life management programme includes:

- Eco-friendly production processes and products: most of the products we use are environmentally friendly. For example, we use water-based products in varnishing and lacquering processes; water-based glue in upholstery processes, etc.
- Packaging: we use 100% recyclable materials for our packaging; mainly cardboard, polyethylene and polypropylene. The materials we use are always easy to separate.
- Maintenance: when used properly, all our products are easy to clean using water and do not require special cleaning products such as organic solvents.
- Reuse: all the components used in our partition and metal ceiling systems are reusable, permitting the redistribution of space within the areas in which they are installed or the creation of new spaces at any given time.
- **Dismantling:** we constantly improve our product designs to make our products easy and quick to dismantle using hand tools.
- Recycling: once definitively dismantled, the vast majority of the components used in our products are recyclable.
 Our recyclability rate currently stands at between 67% and 96% for furniture, 85% and 98% for seating, and up to 100% in the case of our partition systems.
- Plastic component identification: all the plastic components that we use which weigh more than 100 grams (and 50 grams, if required) are identified in order to ensure correct recycling come the end of their service lives.
- End of service life: whenever its customers so require. Dynamobel can arrange for authorised waste managers to remove, reuse, recycle and separate its products and/or packaging.

Dynamobel firmly intends to improve continuously regarding environmental health, the safe management of its systems and the environmental quality of its products, processes and services. For this reason, it wishes to stress its undertaking to strive to be more transparent over the coming years regarding the measures that it adopts to protect the environment and to make its business more sustainable on a daily basis.

Should you have any queries, please ask us before making a decision about which you are not completely sure.

Contact our Quality, Environment, Eco-design and CSR Department:RSC: calidad@dynamobel.com

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