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We know that circularity

Hence, we take sustainability as a basis both in our products and in all our processes of the product life cycle.

is a necessity and not a choice for the world we live in.

HOW TO SUSTAIN?



Respecting the world's resources with a preeminent care for raw materials.

CARE FOR RAW MATERIALS







ENHANCED DURABILITY

Extending our products life with durable and high-quality materials.



SMARTER DISTRIBUTION

> Making the world smaller with smart transportation and distribution

Making everlasting life possible with waste management.

WASTE

MANAGEMENT

Optimizing overall production with responsible operations and resources.

OPTIMIZED PRODUCTION



Respecting the world's resources with a preeminent care for raw materials.

Wood & Cardboard

- If requested from our clients, we use FSC[®] certified wood and cardboard in our products.

- Due to wood and cardboard, coming from industrial forests, we do not use natural resources for any of our products.

We calculate the amount of wood and cardboard we use in production every year

and we collaborate with a global environmental organization to plant trees for **100%** equivalence.

Metal

- All of the iron and aluminium we use in our products are painted with eco-friendly, non-toxic paints that exclude VOC and heavy metals.

- We know that iron and aluminium can be used in many industries and we send all the materials left over from production for recycling.



We get **70%** of the iron and aluminium we use from recycled materials.

We supply the remaining part from manufacturers who's specialized in ecological casting.



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Polyurethane Foam

- Thanks to the high quality of the polyurethane foam that we use and its excellent tear & abrasion resistance, we extend the life of our products.

constantly increasing.

- We send all the polyurethane foam left over from production for recycling.



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Fabric

- We work with local fabric manufacturers by taking the power of textile production in our country and we reduce the carbon footprint in the procurement process.

- We support local fabric manufacturers for the production of biodegradable fabrics.



Part of the fabric groups in our collection are produced from recycled fabrics.

We work with our suppliers to increase the ratio of recycled materials.



Optimizing overall production with responsible operations and resources.





We aim to get all of our water and energy consumption from renewable sources within 5 years.



Our certificates, which show that we fulfill the sustainability criteria in production in accordance with international norms, are also the reference of our responsible production activities.



ISO 14064

ISO 14064, by measuring the greenhouse gases reported as CO2 during production activities, determines how much CO2 is emitted at which stage, and ensures that it is minimized.



FSC[®]

As the mark of responsible forestry, The Forest Stewardship Council® certification confirms the preservation of biological diversity and favouring the lives of local people and workers. Please ask about our FSC® Certified products.



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ISO 14001

ISO 14001 sets out the criteria for an environmental management system and provides assurance that environmental impact is being measured and improved.

ISO 9001 ISO 9001 is defined as the internationally recognized standard for Quality Management Systems. It provides the basis to deliver an effective product or service time after time.





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Indoor Air Quality

Our whole product range in tables and seating is suitable with the Indoor Advantage[™] Gold standards. This certifies that our products for low VOC emissions with the most transparent indoor air quality (IAQ) standard for furniture and building materials. The art of circular living



Making the world smaller with smart transportation and distribution.



We are updating our disassembly templates and reducing our packaging sizes to enable the shipment of our products in a way that requires less space and resource.

We are working on on-site production collaborations with our business partners in different markets to shorten shipping distances.



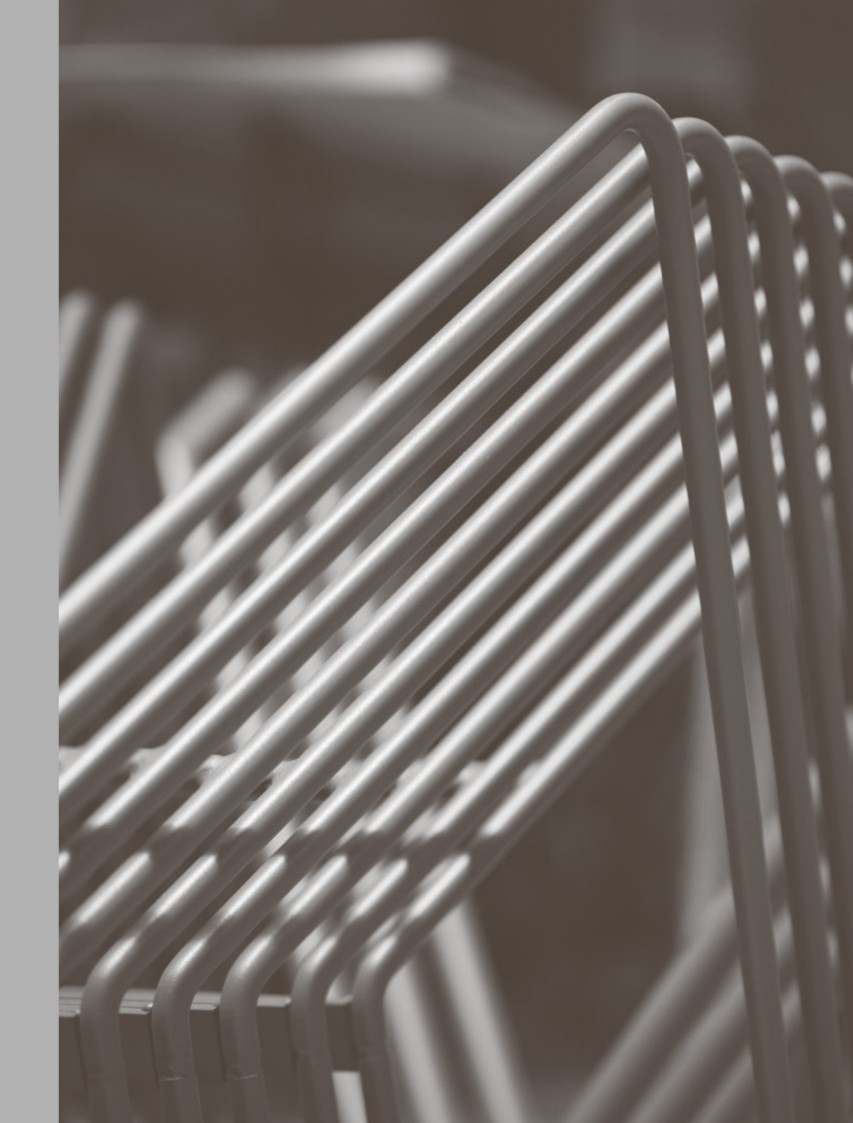
The art of circular living



We took our first step in this regard with our new production facility we established in Bulgaria. We carry out production in our new production facility in Bulgaria for markets in Europe and Russia.



Extending our products life with durable and high-quality materials.



Our production system, which we define as the industrialized craftsmanship, gives us the guarantee of long-lasting, durable and versatile products.



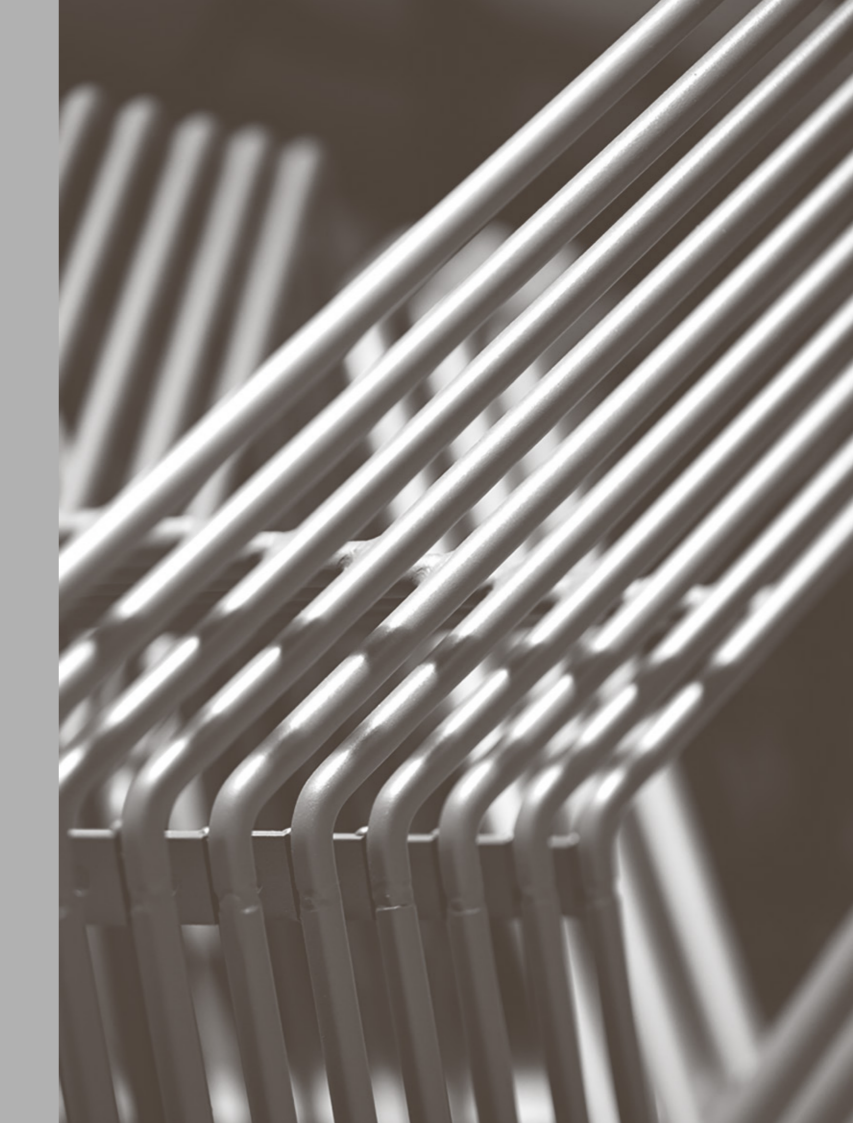
The average lifespan of our products is 10 years. We see these years as the objective confirmation of our universal design language and enhanced production skills.

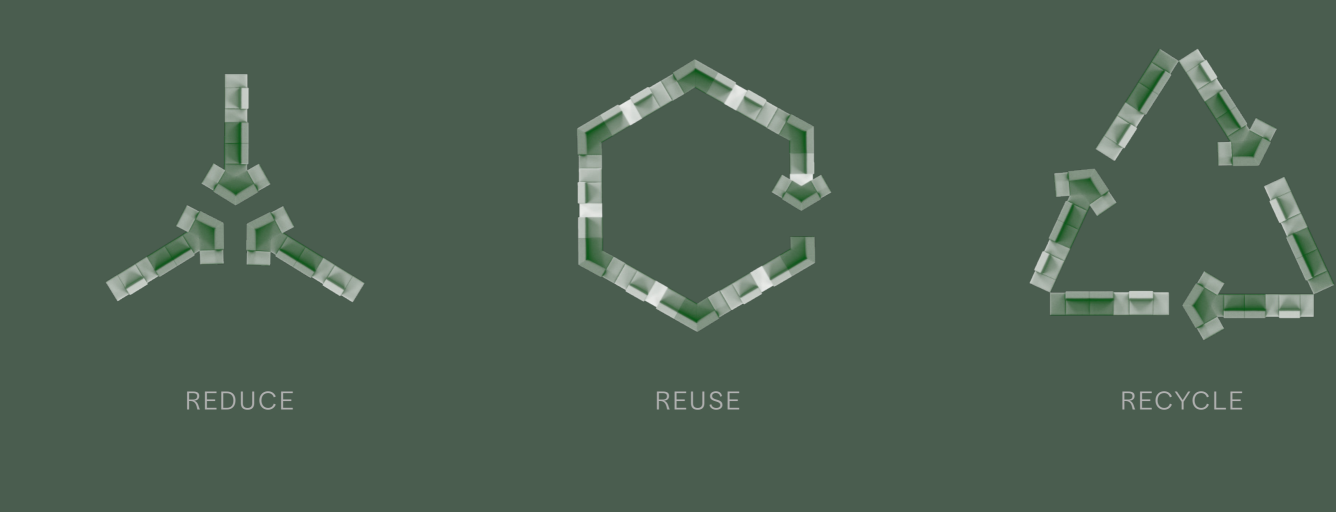
We subject each of our products to wear-out and power application tests one by one, and we ensure the continuity of the product lifecycle with the confidence we receive from these tests.





Making everlasting life possible with waste management.





Waste materials from production such as foam, metal and fabric are separated according to waste codes and sent to licensed recycling companies.

Likewise, office waste is separated according to the waste codes and delivered to recycling companies.

