







Local production, global commitment.

We are committed to local and controlled production with a dual purpose: to boost local economy, supporting the growth of our area and reducing the environmental impact generated by delocalised production.

90% of our suppliers are local. They all pass our EEF (Environmental Excellence Filter) and comply with ISO 9001, ISO 14001, FSC requirements.







EEF:

Environmental Excellence Filter.

Use of 28% recycled materials.
Use of powder coating (no VOC emissions).
Toxic and dangerous substances use limitation. Recycled cardboard packaging.

MDF boards, from recycled wood. Wood complies with E1 standard (reduced emissions EN13986) with no formaldehyde emissions. We use 100% natural materials and stipulate the limitation of toxic substances:



StoneSustainability par excellence.

No chemicals are added during the manufacture of the furniture. Only its edges are polished.



Wood

Timelessness and resistance.

Easily repairable, does not generate waste as it is on-demand. Sourced from responsibly managed forests.



Metal

Reciclabylity and durability.

93% recyclable. It has a sustainable life cycle that is not consumed. It can be reused indefinitely, without losing properties.



Upholstery

Responsible without waste.

Our suppliers recycle, sort and treat surplus weaving and remnants to give them a second life.









Optimal manufacturing, guaranteed efficiency.

During the production process, material usage is calculated to avoid manufacturing surpluses. In the case of unused materials, they are fully recovered for reuse.

From an energy point of view, we have low energy consumption and automated energy saving systems for an optimal production process.

This is complemented by an excellent distribution system.





Efficient & sustainable design.

Momocca furniture is modular, of timeless design and with a composition of natural materials that can be repaired, giving it a long service life.

The adaptability and modularity of the furniture allows the easy separation of the components of the product. This gives it a high degree of recyclability: +90%.

The result is a product design based on the idea of providing it with a longer life cycle and minimum maintenance.





