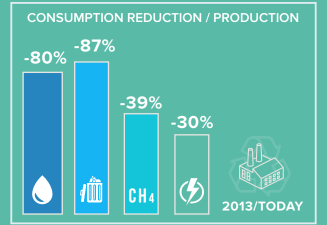


We want to give back resources, not take them away.

This value guides us in everything we do, from selecting partners who shares the same vision, to finding new ways to reduce consumption.

We act now for a cleaner future, where our growth generates a positive impact on the world we inhabit and care for.

For the past ten years we have entered a sustainable path that has led us to modify our production processes. As a result we are saving energy, reusing water, recycling waste, and implementing our plant at the same time.



## Water



In the last few years we have invested in the implementation of a water recycling system, reducing our water intake from the aqueduct by **80%**.

## Energy



In addition to the energy recovered from the waste treatment, we have also developed systems within the company to reduce energy consumption by 30%.

In 2021 we approved an investment to install 25 thousand square meters of solar panels and decrease the emission of CO2 by 700 tons per year. Thanks to this new sustainable source we will be able to produce internally 40% of our energy demand.

## Waste



A good 87% of the post-industrial waste generated by our factory is sent for energy or material recovery to local suppliers, who share our sustainable vision and care for the environment.



A successful project starts with a clear vision.

Climate and nature need to be protected and we can only accomplish this if we start living our life and managing our business in a sustainable way.

Our new custom design carpet is composed by nylon regenerated from industrial waste such as fishing nets, fabric scraps, carpet flooring and industrial plastic.

At the end of its life cycle, our Bloom is recycled, regenerated, and most important it can be used as raw material.





## RECYCLABLE PLASTIC CERTIFICATION

Another milestone reached towards sustainability

The international laboratory CSI based in Milan certified our Bloom. Our textile flooring, composed by Polyamide 6 for the Marine business, is 100% recycled and regenerated thanks to its innovative eco-design and composition. This allows to turn waste into raw materials, ready to take a new shape and life, in full respect of the environment.