

GuiltlessPlastic PRESENTS

RO PLASTIC-MASTER'S PIECES

calling artists to reuse and reinvent plastic waste

Matteo Cibic / Cabinet-oh

Matteo Cibic designed a collection of small furnitures - colorful coffee tables and cabinets - produced in 100% waste (panels made of recycle plastic coming from the unprocessed waste). Thanks to the patented Eco-Oh! machine and processes, and brass casted details.

“Why you decided to join GuiltlessPlastic with Rossana Orlandi and Ro Plastic-Master’s Pieces?”

Re-using material, Re-using ideas.

Materials:
metal frame and recycle packaging plastic

Matteo Cibic is an Italian artist and designer.

He is known for his objects with hybrid functions and anthropomorphic and joyful shapes. He works indiscriminately with industrial processes and small artisans, for luxury brands, collectors, hi-tech companies, and culture foundations. His works are displayed in museums, institutions and galleries worldwide. He won the Edida International Design Award in 2017.

The ECO-oh! Group

Eco-efficiency is in our genes.

Household plastics are everywhere, we use plastic in fruit and vegetable packaging, yoghurt and butter pots, films, bags, and so much more. At ECO-oh, we believe the collecting of these household plastics will come naturally, just as it is today for paper and glass.

As a partner of public authorities we support a simple sorting message. Therefore from the start we developed machinery that recycles, highly-contaminated, mixed streams of household plastic waste into valuable raw materials that can be transformed into beautiful designed, 100% recyclable products.

As an industrial company, ECO-oh! is ecological by nature. In our unique plant in Belgium we recycle the most difficult of all plastics in the most ecological and cost-effective way. Recently we decided to consider our factory as a living innovation lab. Thanks to our skilled people the quality and processability of the recycled raw materials have improved substantially.

We believe in the ‘kaizen’-philosophy to continuously improve the functional usefulness of our new regranulates in order to create increased market opportunities. Our technical sales department assists the customers with all our knowledge to allow them to integrate recycled raw materials into existing production processes or to replace virgin plastics completely. Upgrading the recycled raw materials and innovation in process technology are the key value drivers for a new sustainable plastic economy. Constant innovation is our way to help shaping a cleaner planet with happy people using plastics that benefit nature.