

WHAT MAKES US TRUSTWORTHY?



WE CARE FOR THE HIGHEST QUALITY

To create a perfect, defect-free product, we create prototypes and subject them to thorough laboratory tests. The standard of our work is to maintain the highest standards regarding production, health and safety and hygiene: ISO 9001: 2015, BRC IoP, HACCP, GHP and GMP.



WE INVEST IN DEVELOPMENT

Our goal is to search for new solutions that improve the efficiency of our work and thus enhance the competitiveness of our clients. The production of innovative, environmentally safe packaging using 100% recycled materials, is one of the most important elements of our development strategy. They will be distinguished, among others, by high temperature resistance or reduced weight



WE HAVE EVERYTHING UNDER CONTROL

Creating packaging requires diligence at every stage of production. That's why at Marcato we supervise the entire process: from design, through mould making, film production, thermoforming, and decoration - overprinting or labelling.



WE CARE FOR THE ENVIRONMENT

We are aware of the responsibility we carry for the environment in which we live. Therefore, we strive to use all raw materials consumed during production in 100%. This is possible thanks to effective segregation, recycling and regranulation processes.

•••••••••••••••



MARCATO Sp. z o.o. Rzakta 82 05-408 Glinianka Poland info@marcato.com.pl +48 22 789 99 45





THE BEST PRODUCT DESERVES THE BEST

INNOVATIONS IN PACKAGING PRODUCTION TECHNOLOGY

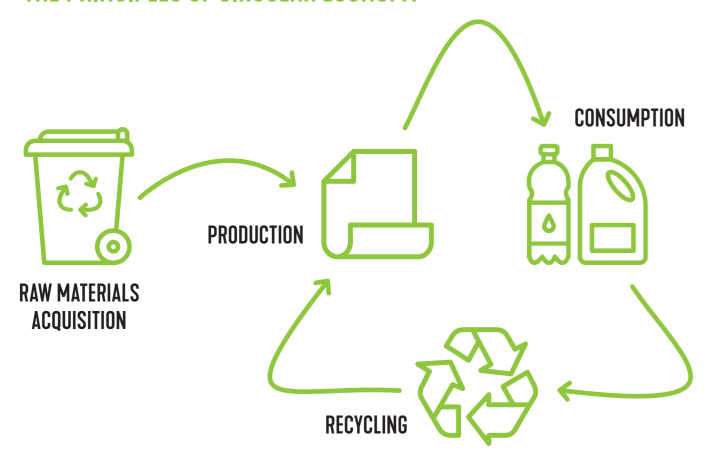


ECOLOGY IS OUR GOAL

We believe that the strategically important measure is to increase share of recycled raw materials used in the production of packaging. Minimizing the use of original materials and their replacement with recyclates supports current ideas in two ways, on the one hand, we limit the amount of plastics entered, and on the other, we reduce the amount of waste.

We are one of the few in Poland to have made investments in a special technology that allows to decontaminate PET from recycling. This process allows the raw material to come into contact with food and thus the packaging produced in Marcato may be manufactured from raw materials from recycling even in 100%.

WE MANUFACTURE PACKAGING IN ACCORDANCE WITH THE PRINCIPLES OF CIRCULAR ECONOMY



WE ARE EXPANDING OUR OFFER

SOLID, FOAMED FOILS AND FOILS DEDICATED TO CPET PACKAGING ·····

We are expanding our portfolio of solid and foamed foils intended for standard applications and innovative foils dedicated to manufacture of CPET packaging that after heat treatment offer resistance of up to 200°C. The foils produced in Marcato may be manufactured from raw materials from recycling even in 100%.

WE IMPROVE FUNCTIONALITY

PACKAGING WITH INCREASED THERMAL RESISTANCE

PET is plastic with thermal resistance of approximately 60°C. By applying innovative thermoforming technology, we obtain CPET packaging with thermal resistance of 200°C. These packages are thus much more functional and can be used for ready-cooked meals that may be heated not only in microwave ovens, but also in the classic ovens.



WE USE RENEWABLE RAW MATERIALS BIOPLASTICS

We manufacture packaging made of polylactide which is a biodegradable and compostable polymer obtained from renewable raw materials. Under the influence of micro-organisms and in natural environment, biodegradable packaging can be transformed into natural substances such as water and carbon dioxide (methane) and biomass. Wastes from these packages are biodegradable under the conditions and in the cycle time of composting.



WE ARE SLIMMING OUR PACKAGING DOWN FOAMED STRUCTURES

We manufacture polyester packaging from foamed foil with significantly reduced density in comparison to the density of solid foil. Reduced density of the foil means reduced weight per package and thus reduced amount of raw materials used and reduced weight of packaging waste.



WE GUARANTEE QUALITY

We admire our customers for the attention they attach to each stage of the production. In order to meet their expectations, we are also guided by the principle of comprehensive control over the whole process - from foil production, up to production of the finished packaging. This allows us to confidently guarantee its quality.



