

# OUR TECHNOLOGIES



Our **tooling workshop** is empowered by ground-breaking **workstations** and brand new **machineries**, that can turn a rough piece of aluminium into a highly performing piece of art.

**All our tools and molds are produced internally**, from the design to the final tuning, to guarantee the best technical result.

Our proven skills in working aluminium takes shape into top level parts for cosmetic packaging.

Every Month, nearly **80 units highly performing punching machines and progressive die** can work till 15,000,000 chips into pieces that are subsequently cut to measure and refined.

**PUNCHING & PROGRESSIVE DIE**

**80+ MACHINES**

**CAPACITY: 15M / month**

PACKAGING INNOVATION

**MPC**  
PACKAGING INNOVATION

# OUR CAPABILITIES

Our special “**leathering**” polishing technology provides a finish that has nothing to envy to the smoothest UV’s, bringing each piece to another level.

In the **anodization** area the pieces find their final and most **luxurious look**, with a mirror-shiny surface or an appealing matte effect and a touch of **colour** when needed.

**POLISHING & ANODIZING**

**AUTOMATIC & SEMI-AUTOMATIC**

**CAPACITY: 15M / month**



**MIC**  
PACKAGING INNOVATION

**MIC**  
PACKAGING INNOVATION



Our **QC Lab** for finished aluminum components relies on more than **20 people** which provide full and constant support during the whole production and make sure that every batch is compliant to specs before its release.

The **test protocols** use respect the most demanding limits basing on our customers' needs and compliances.

Our **brand new equipments** guarantee a full range of quality tests, ensuring all the **key features** are covered.

**QUALITY INSPECTION & RELEASE**

**FULLY EQUIPPED LAB**

**CUSTOMER-ORIENTED PROTOCOLS**

**OUR  
QUALITY**

**MVC**  
PACKAGING INNOVATION

**MVC**  
PACKAGING INNOVATION



# OUR SUSTAINABLE WAY

Achieving the best quality is not enough for MYC Packaging Innovation. Our commitment to reducing the impact our production site has on the environment materialized into a **top class water treatment plant**, that ensures no pollution comes out of our boundaries.

Our commitment to sustainability takes life in adopting **renewable energy sources**, with **solar panels** completely covering the roof and a **full ESG program** that will see its completion in 2024, with our first sustainability report. The roadmap to a better future is set!

**SUSTAINABILITY AS A PRIORITY**

**WATER TREATMENT PLANT**

**RENEWABLE ENERGY SOURCES**



MYC  
PACKAGING INNOVATION

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