



MUSICBOX gives importance to **ENVIRONMENTAL SUSTAINABILITY**



Environmental sustainability involves making responsible choices that ensure the long-term health of our planet.



WHAT DOES MUSICBOX COMMIT TO DOING?

We are committed to recycling all waste generated from our daily plastic molding productions.



Our production begins with the mixing of Polystyrene and colored masterbatch, both selected from our top suppliers. During the molding phase, everything that is rejected – scraps and unfit shells for the subsequent assembly phase – is shredded and converted into reusable material.

The result is only a blend derived from the starting raw materials. This mixture of pellets regrind is then supplemented with new virgin Polystyrene.

HOW DOES MUSICBOX USE THIS RECYCLED MATERIAL?

With the ground material (previous raw materials and new Polystyrene), we produce our czeros.
Attention! The recycled material is only used in the production of the shells, not the internal components.

The same process occurs for Norelco cases.

All of our products made from recycled plastics are labeled as **'RECYCLED'** in their descriptions.



WHY DOESN'T MUSICBOX HAVE CERTIFICATIONS LIKE GRS, RCS?

At the moment, we are unable to meet the requirements imposed by such certifications.

Since the material is discarded from our productions and not purchased from specialized suppliers of recycled materials, we cannot provide documents validating the nature of the product. Even though the blended products are the same as those listed in the technical data sheets provided by the suppliers.



Regrind granuls can be re-introduced into various extrusion and injection mold procedures to make new parts and keep that scrap plastic from our waterways and our landfills.

We are aware that we are only at the beginning of the recycling process, but we already consider the first step a success towards conscious material reuse.

Feel free to ask us for information and stay updated on our products,
new arrivals are always on the way!

