





SUSTAINABILITY AND LOW CARBON FOOTPRINT

FONDALL AND SUSTAINABILITY

FONDALL is part of a virtuous and circular system which is based on the upturn of goods that have exhausted their life cycle, restoring them a new value.

For FONDALL efficiency, from a sustainability perspective, plays a primary role in maximizing the economic benefit while minimizing the environmental impact.

FONDALL has internalized the concept of sustainability in its processes and business which translates into a way of thinking and acting that has evolved in line with the times and allows us to be oriented towards the future.

LOW CARBON FOOTPRINT

FONDALL uses only recycled aluminum and has selected suppliers who guarantee CO2 emissions 95.5% lower than the production of primary aluminium, with an energy saving of 95%.

FONDALL pursues recycling activities where production residues are reused, thanks to a virtuous process, as new raw materials.

FONDALL continues to renew machinery with increasingly advanced systems which further contribute to reducing energy debt.

FONDALL, furthermore, it has started a process of generating energy from renewable sources (photovoltaic system) which today provides 25% of the energy necessary for the production process.