THE VALUE OF SUSTAINABILITY

COMMITTED TO SUSTAINABILITY

Climate change knows no borders. Its effects on our planet are growing and require coordinated global efforts to combat them. One of the major causes of global warming is the destruction of marine ecosystems.

To tackle this major problem, more and more voices are calling for a change in the current production system (extraction, manufacture, consumption and disposal), looking towards the circular economy, a model that stands out for the absence of waste by proposing reuse, recycling and replacement.

This harnessing of resources drives environmental sustainability, and one of the areas that contributes most to this drive is water for human consumption.

In this respect, water treatment through filtration is of paramount importance. Using filtered water for drinking and cooking means using reusable glass containers and reducing the massive consumption of plastics.

In short, it is a commitment to the planet.



















TREE-WAY TAP for water treatment

> CERTIFIED EQUIPMENT

DESIGN ADAPTABLE TO ANY SPACE.

ESLA TAP IS DESIGNED TO DISPENSE COLD, HOT AND TREATED, HIGH FLOW RATE WATER FOR REVERSE OSMOSIS SYSTEMS.



DISPONIBLE EN 4 ACABADOS













COMFORT

Thanks to its advanced technology, you can enjoy filtrated water for drinking or cooking, as well as mains water for washing dishes, all from a single tap. Its flexible, easy-to-install design fits into any kitchen, and the two-position selector (normal and shower spray) adds versatility in use.



HEALTH

The Altea tap guarantees water of the highest purity by isolating it from metal, eliminating possible contaminants. This makes it ideal for reverse osmosis systems, providing healthy water for whole family. It meets quality standards, guaranteeing safety and well-being.



SAVING

The Altea tap combines three ways in a single device, allowing hot, cold and osmosis water to be obtained from a single source. This reduces the need to buy bottled water, saving money and space. In addition, its efficient design allows you to better manage water consumption in your home.



