





TD EVO **ECOWATT**

Your commitment to the planet is also our own





SUSTAINABLE IN-LINE VENTILATION UNITS

85% Recycled plastic







R406104552

TD EVO ECOWATT

The sustainable *in-line* ventilation unit, containing 85% recycled plastic.



The first step towards responsible plastic use

The UN is warning that every year more than 400 million tons of plastic are created in the world, while less than 10% of the waste is recycled.

Today, the consumption of certain materials such as plastic and cardboard is an everyday reality. But that should not be harmful to the environment.

Some 79% of the plastic rubbish created ends up in tips or is thrown away in natural environments.

This plastic, when not handled in the correct way, causes environmental problems, such as the emission of greenhouse gases and the presence of microplastics in the oceans.

That is not a reason to stop using it, but to do so in a responsible way.

This means following a process of manufacture, consumption, recycling and a return to the starting point in order to give plastics a new life. A circular economy that can transform rubbish into t-shirts, bicycles, artificial limbs and, of course, *in-line* ventilation units.

85% recycled plastic, 100% S&P technology

Their design, efficiency and effectiveness remain the same. Where the new *in-line* ventilation unit stands out is in the materials used, based on recycled plastics.

TD EVO ECOWATT comes to the market flying the flag of the first sustainable *in-line* ventilation unit featuring the best S&P technology.





With the planet in mind

Sealed rubber gaskets
prevent air leakage
between the appliance
and the ducts.

Functionality to set the
required airflow rate.



Integrated electro

Brushless, high performance, energy efficient EC motor featuring 100% speed adjustment.



230V±10% 50/60Hz -20 °C-40 °C Cl. B _ IP44

