

## LIFECYCLE COSTS (LCC) FILTER

## LIFECYCLE COSTS (LCC) FILTER

## SIMPLE. SUSTAINABLE. SAVINGS.

The new energy costs calculator for TROX filters lets you find out quickly and easily what energy costsvarious filters incur over time. The biggest saving potential in terms of the life cycle costs arises from the energy costs where, depending on your choice of filter, you could save over 60%.

## IT COULDN'T BE EASIER - SUSTAINABLY SAVE ON COSTS IN THREE STEPS

1) Enter the colume flow rate.

2) The result shows you the annual energy costs in euros per energy efficiency class.

3) Contact us.

The filter energy cost calculator from TROX gives you initial information regarding energy costs when selectiong filters. We will be happy to propose an individual quote for your room air conditioning system.

Luchthoeveelheid

3400 m<sup>3</sup>/h Eurovent adoption: 3400 m<sup>3</sup>/h Operating time: 6000 h/a Eurovent adoption: 6000 h/a Electricity price: 0.22 €/kWh 1. Filter stage: ePM10-60% 🔽 2. Filter stage: Ŧ -

Bereken

Fundamentals of the LCC energy filter

Specialist article: Energy-efficient room air hygiene