

CALCULATOR OF ENERGY COSTS DURING THE LIFE CYCLE OF THE FILTER

CALCULATION OF ENERGY COSTS FOR FILTERS

EASY, ENVIRONMENTALLY RESPONSIBLE, SAFE,

The new TROX energy cost calculator for filters allows you to quickly and easily find out the energy costs of different filters over time. The biggest savings potential in terms of lifecycle costs arises from energy costs, where, depending on your filter choice, you can save more than 60 per cent.

VERY SIMPLE - PERMANENT COST SAVINGS IN THREE STEPS

- 1. Enter the air flow rate.
- 2. The result will show your annual energy costs in euros for each energy efficiency class.
- 3. Contact us.

The energy cost calculator for TROX filters gives you a starting point for your energy costs when selecting filters. We will be happy to offer a customised solution for your room air conditioning system.

Volume flow rate 3400 m³/h Eurovent adoption: 3400 m³/h Operating time: 6000 h/a Eurovent adoption: 6000 h/a Electricity price: 0.22 €/kWh 1. Filter stage: ePM10-60% 2. Filter stage: Calculate Fundamentals of the LCC energy filter Specialist article: Energy-efficient room air hygiene Contact