



### **IEK FILTRU IN PROTECTION COVER 125X125MM PENTRU FAN 55 M3/HOUR**

Filters with protective casing are designed to prevent the penetration of dust and moisture into electrical cabinets, they allow to provide a degree of protection not lower than IP54. They are installed in a pair with a fan and are used to ensure the circulation of air flow. They are highly resistant to atmospheric and temperature influences, as well as UV radiation. Thanks to the progressive design, the filters are characterized by optimal throughput while keeping ease of maintenance and installation. Compact and aesthetic with a small installation depth.

High resistance to atmospheric and temperature influences, as well as UV radiation.

Reduced filter contamination intensity due to the vertical structure of the filter grid profile.

Optimal throughput of the filter element.

Easy to replace the filter material without the use of tools. Number of fans: 1

Type of ventilation: EV004835

Width: 157

Height: 170

Depth: 56

Material housing: IEK\_V0000331

Colour: EV000270

Filter class in accordance with GOST R EN 779: EV000109

Ambient temperature: -10...+70

Compatibility: ????????? 55 ?3/? IP55 IEK

Pret: 118,06 LEI (TVA inclus)

Detalii online: <https://www.materialeelectrice.ro/filtru-in-protection-cover-125x125mm-pentru-fan-55-m3-hour-308886>