



Product test possible!

SI F400 IONic fan 400mm

The SI F400 stainless steel, ionisation fan comprises a fan system positioned behind two single-row antistatic bars. This creates an ion cloud with which large surfaces can be discharged. swepro ionisation fans therefore feature high air volumes. In contrast to the SI A air-supported antistatic bars, the ionisation fan enables discharging of larger overall areas. The ionisation fan is ideally suited for the discharging of porous or 3-dimensional objects, such as glass fibres, textiles, PET bottles and conveyor belts. Parallel installation of multiple ionisation fans is also possible. The SI F400 generates a free-flowing air volume of 300 m²/h. The ideal distance of the ionisation fan from the object to be discharged is between 0.01 and 2.0 m. A 230V connector is used to provide power to the ionisation fan, and SI C single-row antistatic bars are supplied with high voltage by a SI PU(-AL) power unit.

Technical data

Item number	940001
Weight	4,100 kg
Dimensions LxWxH	400x100x130 mm
Material	Stainless Steel