



**Product test possible!**

## SI A950 air supported antistatic bar

### Length 950 mm

SI A950 is an air supported antistatic bar that is used to more intensive and distance independent dissipation of static electricity from surfaces. It is also possible to remove dirt particles from the surface by the air flow from the air channel of the bar. Typical applications are the unloading of sheets of paper and bows in printing, packaging production and plastic production. Wherever materials due to high electrostatic charge cannot be processed or moved. The swepro antistatic bars are built to customer requirements. The air supported antistatic bar has a compact design with a cross section of 30x30mm. All bars have at each end holes for M6 screws for easy mounting. The following standard lengths are available: 250mm / 450mm / 650mm / 950mm / 1350mm / 1750mm. Other lengths of up to 29500mm.

### Technical data

Item number	940014
Weight	1,200 kg
Air connection	6 / 8 mm
Dimensions LxWxH	950x30x30 mm
Material	Aluminium