

Electrician protection visor

Class I

Technical Data Sheet



Description

clear safety visor made of polycarbonate,
500 x 250 x 1,5 mm, with helmet carrier for easy installation on all our safety helmets, especially electrician helmets, for protection against arc flashes (class I)
visor and helmet carrier are completely

 visor and helmet carrier are completely manufactured of plastic material

Application field

· for any kind of work at or near electrical systems

Test basis

· EN 166:2001, EN 170:2022, EN ISO 16321-1:2022, DGUV GS-ET-29:2010

Technical characteristics

· the visor is 1,5 mm thick and can variably be adjusted due to a screw fastening made of plastics

· perfect fit between visor and peak of the safety helmet due to the broad

coverage of the visor

• protection against arc flashes with maximum arc energy not higher than 168 kJ, class I according to GS-ET-29

• the helmet carrier can be fixed at the safety helmet with:

 Universal fastening, wide variable rubber band

· Slot fastening for lateral slots (30 mm)





Optical and mechanical characteristics

· UV-filter: 1,2

· Protection against splashes of liquids: 6

stics Protection against particles with high speed and medium energy (E)

· Light transmission: NA 88 %

Transmission index o

Total weight ⋅ 340 g

Materials · Safety visor

· Helmet carrier

 $\cdot \ \text{Fastening components} \\$

· Rubber band

Polycarbonate 1,5 mm Polyamide 6 (PA 6) Polyamide 6 (PA 6)

rubber band quality NK 86, 15,5 mm wide

Model Part No. · EAN Universal fastening

Slot fastening

3582 0000 · 4 2600 4267 4928

Qualität !

If you have any questions regarding our safety helmets or accessories please do not hesitate to get in contact with us at any time. VOSS-HELME GmbH & Co. KG, Kokenhorststraße 24, 30938 Burgwedel/Germany