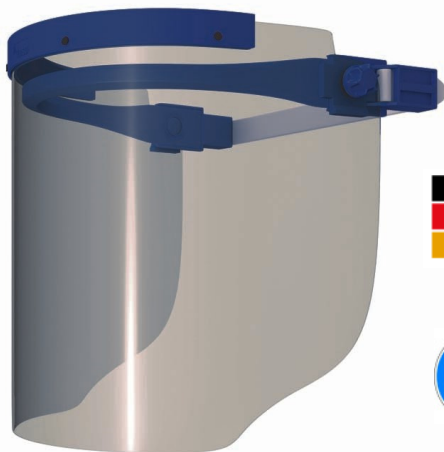


Faceshield ErgoS-Basis_{plus}



made
in
Germany



Standards / Certificates

- DIN EN 166: 2001
- DIN EN 170: 2002
- E DIN 58118: 2011
- DGUV GS-ET-29:2010
- ASTM F2178

Certificate of Conformity

- EU Directive 89/686/EWG

Marking visor carrier

- BSD 166 8 F

Marking visor

-  1000 V
CE 1883
2C-2 BSD 1 B - 166
ATPV 10.0 cal/cm²

Item No.

- ErgoS-Basis_{plus}: 7406801
- Replacement visor: 7406803

Field of application

- The electrician face shield **ErgoS-Basis_{plus}** together with a dedicated hard hat (according to EN 50365 or EN 397) permits the user to work at live parts or in the vicinity of live parts.
- Because of its high arc protection level against thermal hazards the face shield can be used at electrical installations with higher short-circuit energy (up to **W_{LBP} = 158 kJ** according to risk assessment pursuant German BGI/GUV-I 5188).

Arc Protection Classification

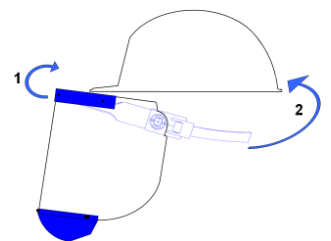
- GS-ET-29: Class 1
W_{LBP} = 158 kJ
- ASTM F2178: ATPV 10.0 cal/cm²
HRC 2

Color Reproduction Index / Optical class

- > 90 % / Class 1

Application

- Ergonomic handling and easy installation on all commercially available hard hats



Delivery with

- Anti fog gel
- Textile bag

BSD Bildungs-
und Servicezentrum GmbH
Lutherstrasse 33
D-01900 Grossroehrsdorf

Tel.: +49 35952/4100
Fax: +49 35952/41020
E-Mail: info@bsd-dresden.de
Home: www.bsd-dresden.de

your strong partner for
live working