KAJK

WVI00015



Technical Details

MATERIAL: Polycarbonate WEIGHT: 425 g ARC PROTECTION CLASSIFICATION: GS-ET-29: Class 2 ASTM F2178: ATPV 12.0 cal/cm² NFPA 70E: ARC 2 **OPTICAL CLASS: 1**

UV-filter, recognition of signal lights Luminous transmittance NA: 42 % Colour rendering index > 95 % Protection against splashes of liquids: 3 Protection against high-speed particles: medium energy

Visor Marking



2C-2 KASK 1 B 8-2-2 3 ATPV 12.0 cal/cm²

Field of application

The Arc Flash Visor 2 together with a with a Zenith helmet (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 Arc Flash Visor 2 can be used at electrical installations with higher short-circuit energy (up to WLBP = 320 kJ according to risk assessment pursuant German BGI/GUV-I 203-077) or according the guidelines IEEE 1584 and NFPA 70E.

Additional info

Clean using only water and neutral pH soap and leave it to dry naturally. Do not use chemical detergents, solvents, petrol or abrasive powders as they are aggressive and could lower the structural resistance of the visor. Never rub the lens when dry.

Store in a dry and cool place away from UV rays. When not in use, the visor should be stored away from direct sunlight and sources of heat and we recommend replacing the visor in its original packaging.

ADHESIVE APPLICATION

Do not apply adhesives, solvents, stickers or paint that do not comply with the manufacturer's specifications. Any alteration or addition that is not provided for may impair the protective function of the visor specifications.

Zenith Accessories collection



W/V/I00007



WW100008 ZEN FF Visor



W/V/I00009/10 ZEN MM/PM Visor



WW/100014 Arc Flash 1



W/V/I00015 Arc Flash 2



WPA00007 Winter padding



WAC00010 ZEN FF. ZEN MM/PM visor carrier



WAC00026 Helmet bag



WAC00009 Adapters for visor



WPA00008 Extra-comfort spacer



WHP00004/5/6 Earmuffs



Neck Shade

