

## PAB e-One Helmet



Modern designed helmet that offers the best protection, great comfort and

possibility of different applications in areas of energy, oil & gas and industry.

Electric arc protection (Class I - 4 kA) - ATPV value is 3.7 cal/cm<sup>2</sup> Protection against low voltage electric current (Class 0) Optional headband clips for attaching voltage detectors or headlamps.

Optional testing for standard IEC 62819:2022 ELECTRIC ARC TEST (Box test method, class I) Chinstrap anchorage resistance EN 397:2012+A1 (2012) | EN 50365:2002 (class 0) | EN 166:2001 | GS ET 29 (class I) | EN 170:2001

## **TECHNICAL INFORMATION**

Modern designed helmet that offers the best protection, great comfort and possibility of different applications in areas of energy, oil & gas and industry.

Electric arc protection (Class I - 4 kA) - ATPV value is 3.7 cal/cm<sup>2</sup>
Protection against low voltage electric current (Class 0)
Optional headband clips for attaching voltage detectors or headlamps.
Optional testing for standard IEC 62819:2022
ELECTRIC ARC TEST (Box test method, class I)
Chinstrap anchorage resistance
EN 397:2012+A1 (2012) | EN 50365:2002 (class 0) |
EN 166:2001 | GS ET 29 (class I) | EN 170:2001







