Personal Protection Equipment Safety

Safety helmets







Class 2 – according to standard GS-ET-29, BOX TEST, 7 kA / 0.5 s. Category 3 - according to ASTFM F2178, ATPV 36 cal / cm² EN 166; GS-ET-29; ASTM-F2178

30404 ARMOUR-2 ATPV 36

Safety helmet

Electrically Insulating Helmet with Integrated Face Shield. Highest protection against arc flash, class 2 – according to standard GS-ET-29, BOX TEST, 7 kA / 0.5 s. and category 3 – according to ASTFM F2178, ATPV 36 cal / cm² EN166, GS-ET-29, ASTM F2178.

HELMET

- Improved visibility with reflective stickers.
- Manufacturing Date and Utilization Date permanently marked.
- Smooth Head Circumference Adjustment, range 53-63 cm.
- Electrical Class E (20 kV AC) according to ANSI Z89.1.
- Electrical Class 0 (1000 V AC/1500 V DC) according to EN 50365.
- Compliance with ANSI Z89.1; EN 397; EN 50365 standards.

FACE SHIELD

- Full face, chin and neck protection against thermal hazards caused by electric arc flash.
- Premium class anti-fog and anti-scratch protection.
- Easy to wear with eyeglasses.
- Protection against electric arc (Class 2 According to standard GS-ET-29, BOX TEST, 7kA / 0.5 s.
 Category 3 - According to ASTFM F2178, ATPV 36 cal / cm²).
- Compliance with standards: EN 166; GS-ET-29; ASTM-F2178.

CHIN STRAP

- 4-point strap recommended for working at height.
- Quick clasp easy operation with protective gloves.

	565093	ARMOUR-2 ATPV36
(Code	Ref.

EN 397:2012+A1:2012
EN 50365:2002
EN 166:2001
GS-ET-29:2010
ANSI/ISEA Z89.1.2014
ASTM-F2178 (ARMOUR-2
ATPV36)

