



Head protection



ART.CE.S16EFMR HELMET NEXUS WORKS IN HEIGHT



Technical helmet in ABS ultralight, high quality with rack adjusting complete of underthroat. Adjustable quick release, indirect aeration. Without pick for a best view. Internal padded lining. Belt with 4 points quick release and side adjusting. dielectric resistance from 1000 up to 1500 Volt.
(can be integrated with electric arc visor cl.1, or with glasses).

Size: universal.
Colour: yellow

Norms: EN 12492, ANSI/ISEA Z89.1-2009, Class C, LT AS/ NZS 1801:1997. EN 397, LD/ MM, EN 50365

Packing: 1/10

ART.CE.S589 EYEWEAR HELMET "NEXUS" CLEAR LENS



Replaceable and easy to assemble eyeglasses with anti-scratch / anti-fading lining, with curtain ascent and descent for the helmet, in combination with the helmet it can be used in explosive atmospheres as it provides antistatic protection, according to IEC 60079-32-2: 2015 electrostatic risk tests.

These products have been designed to last up to 5 years. One size. Color: clear.

Norms: EN 170 2C-1,2, EN 166 F1, ANSI/ISEA Z87.1-2015.

Packing: 1/10.

(Also available in grey version: ART.CE.S589SE).



ART.GS.2000 HELMET FOR WORKS IN HEIGHT



Technical helmet in ultralight ABS, high quality, with rack and pinion adjustment, complete with adjustable chin strap with automatic release, indirect ventilation. No peak for a better field of view. Upholstered interior. Strap with four points with automatic release and lateral adjustment. Tested at -30/+50.
(this helmet can be integrated with electric arc visor cl.1, or with headphones).

Size: universal.
Colour: yellow.

Norms:
EN 12492
EN 397
LD/MM

Packing: 1/20.



ART.CE.S30LBCC LAMP COUPLING ON HELMET CONCEPT AND VISION



Clip bracket and accessory to allow the installation of lamps to the Concept and Vision safety helmet.

CE

Colour: black.

Packing: 1/1.

(Fastening for Spectrum helmet: Art.CE.S30SLBCC).

ART.CE.S08EFR - HELMET SHORT PEAK VENTILATED WITH WHEEL RATCHET



Helmet ABS (Acrylonitrile-Butadiene-Styrene). Short, ventilated peak, textile harness with 6 attachment points. Rear wheel ratchet regulator, antisweat band. Electrical insulation up to 1000V, Impact resistance up to - 40 °. Weight: g 329.
(also available with integrated CE.S10 plus visor).
Size: universal.
Norms:
CE EN 397:1995+A1
EN 397:2012+A1:2012
EN 50365 - ANSI/ISEA Z89.1-2009 Type 1

Colour: blue, orange.

Packing: 1/20.



ART.GS.TXR HELMET CONTROLLER RACK TEXTILE INSIDE



Helmet in ABS textile harness with 4 attachment points. Rear controller rack, sweat-proof band. Electrical insulation up to 400V.

Impact resistance up to - 40. Weight: g 329.

Size: universal.

CE - EN397.

Colours:
fluorescent yellow, white.
(Upon request:
other colours).

Packing: 1/20.

NEW



ART.SB.427 SAFETY HELMET IN HPDE

Built in HPDE, designed to provide optimal protection against impact from objects such as stones, tiles, bricks and other objects of similar weight as well as electric shocks up to 1000Vac or 1500Vdc.
Harness with manual adjustment.
6 attachment points, internal in HPDE.
Sweat band.
Electrical protection up to 1000 Volts.

Colours:
yellow, white, red, blue.

Norms:
EN 397: 2012+A1:2012
EN 50365:2002
Size: universal.



ART.CE.S20R HELMET "SPECTRUM" WITH INTEGRATED GLASSES

Made of ABS, ultralight, internal textile harness with 6-point hook, complete with sweatband, "Twist" ratchet adjustment.
Peak reduced to 2 cm. for better visibility, integrated with eyewear that can be used in overlapping to those from view, anti-fog.
Electrical insulation up to 1000 V, impact resistance up to - 40 °.
Weight: gr. 440.
Sizes: universal.

Norms:
CE EN 397, 1000V a.c, LD, MM (1000V a.c - unvented shell only)
EN 50365, ANSI/ISEA Z89.1-2009 Type 1 Class C LT.
Glasses: EN 166 1 B T, EN 170 2C-1,2 and ANSI/ISEA Z87.1-2010 Z87+. 397 - EN 50365.

Colour: yellow.
Packing: 1/10.



NEW



ART.CE.S10PLUS HELMET "VISION" WITH INTEGRATED VISOR

High quality ultra-light ABS technical helmet, with wheel ratchet adjustment, complete with adjustable visor in anti-fog polycarbonate.
It can also be worn as an over-glasses. Short peak for a wide field of view. Interior with 6 fabric hooking points. Sweat band. Chinstrap on request.
Dielectric strength from 1000 to 2000 Volts. LD / MM.
Size. Universal

Norms:
EN 397+A1, ANSI/ISEA Z89.1-2009, CL.1, EN166/EN170
Weight: GR. 573
Colour: yellow
LIFE:
10 YEARS
5 FROM UTILIZATION.
Packing: 1/5.

ART.BA.1017291 COMPLETE FORESTRY HELMET

The kit includes the following components: Leightning L1H SNR 28 dB headphones, helmet in 6-point textile polyethylene, ventilated, bright orange, metal mesh visor (Code 10 178 00): flexible, durable and easy to adjust; detachable sun visor; Integrated rain cover for protection against debris and sun / rain.

Norms:
CE EN 397 - EN 50365 - EN1731, EN352

Clour: orange.

Packing: 1/20.



ART.GS.25SP HELMET RACK REGULATOR LARGE BAND

PP helmet with wide edge for better protection in the sun and rain.
Textile harness with 4 attachment points.
Rear rack regulator, anti-sweat band.
Impact resistance up to - 10 ° C + 50 °.

Norms:
CE EN 397 - ANSI/ISEA Z89.1 TYPE I (Class E)

Size: universal.

Colour: white.

Packing: 1/20.



ART.CE. S22760S36 HELMET FOR SMELTING WORKS COMPLETE OF VISOR AND COVER CAP

Fiberglass helmet, designed to protect workers in the event of high radiant heat.

Resistant to radiant temperatures up to 500 ° C. Interior: 6-point Terylene and brushed nylon band.

Wheel ratchet adjustment.

Complete with adjustable support in polyetherimide and visor of polycarbonate gold.

Aluminized protection for the neck against splashes of molten metal.

Helmet certifications:

EN EN 397: 440V a.c, LD, MM, -30°C, GOST: -30°C, +90°C, LD, 2000V a.c. and ANSI/ISEA Z89.1-2009 Type 1 Class G (2000V a.c.).

Certification for neck protection: EN532, EN407.

Certifications for visor and support: EN166 F 1 3 9 T, EN171 4-5, Colour: white.

Packing: 1/10.



ART.CE.S38R - "BUMP CAP" SHOCK PROTECTION WITH WHEEL RATCHET



The AirPro SecurePlus cap / helmet has been designed to offer the best in class for head retention and maximum comfort with the supply of our innovative **ratchet headband**.

Breathability has been improved with crown mesh panels on top of the perforated shell and pad for optimum coolness. Treated with Dupont Teflon fabric protection, which allows easy removal of dirt and grime.

Norms: CE - EN812.

Colour: blue. (upon request: black). **Packing: 1/20.**

ART.GS.BG - "BUMP CAP" IMPACT PROTECTION WITH RACK ADJUSTMENT



The cap/helmet is designed for maximum comfort. Adjustable Velcro closure 54/59. Breathability, ABS plastic shell with soft internal and external padding for shock absorption. Made of polyamide.

Removable interior that allows you to easily remove dirt.

CE - EN812.

Colour: blue. (Ulpon request: yellow and blue, blue with orange bands).

Packing: 1/50.



ART.CE.S50FL "LINING FOR WINTER FLEECE HELMET"



It keeps your head, ears and neck warm.

It is inserted between the support and the helmet covers for full integration and safety.

Approved to fit all the Centurion helmets listed.

CE

Colour: black.

Packing: 1/5.

ART.CE.S50HVOFC "NECK-THROAT COVER WINTERLY - RAINPROF"



Neck cover and inner throat in rip-stop polyester outer fleece, orange rainproof.

To be combined with a zipper to the CE.S50FL article.

Resistent at colder temperatures.

Compliance with: EN471 directives.

Packing: 1/5.

(also available in summer version with sun visor in orange color: art. CE.S51HVO).



ART.CE.S506S57 POLYCARBONATE SCREEN ELECTRIC ELECTRIC ARC CLASS 2



The system protects against electric arc risks caused by electrical faults and tested according to EN 166 and GS-ET-29.

Green ArcPro screens with anti-fog coating with chin guard permanently fixed and mounted on Hi-Tem 300 ArcPro Carrier.

Suitable for all Centurion helmets.

Norms:

EN166, EN170, GS-ET29 CLASS 2 7KA -

Colour: light grey.
(Upon request: medium grey visor)

Packing: 1/5.



ART. BA.1002302 SUPERVIZOR SA660 Support for polycarbonate helmet

Hook with elastic band, adapts to the most common types of helmet.

The materials resist the attack of numerous solvents, acids and alkalis. Impact resistant (120m / s).

Suitable in metallurgy, chemical industry, construction.

For flame welding jobs when combined with a darkened screen.

Screen apart in acetate:

ART.1002307

Electric arc screen:

ART.BA.1002308

Norm: EN397.

Packing: 1/10.