## Μέσα προστασίας κεφαλής

Means of protection of head



Head protection





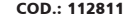


## COD: 112101

## Vispro safety helmet

EN 397.Material: polyethylene. It has an antiperspirant and antiallergetic strap. Adjustable head perimeter.

Also appropriate for up to 500 V voltage work. Weight: 354g. Colors: white, yellow, blue, orange.



## **Vispro Air safety helmet**

EN 397. Material: polyethylene. It has an antiperspirant and antiallergetic strap. Adjustable head perimeter. Appropriate for low temperature use. Weight 385g. Colors: white, yellow, blue, orange.



#### COD: 112102

#### Terrano safety helmet

EN 397. Material: ABS. Appropriate for low temperature use up to -30 C και also under 1000V voltage. Weight: 285 gr.



#### COD:112891

#### **Solaris G2001 helmet**

EN 397, 50365. Material: ABS. It has an antiperspirant and antiallergetic strap. Appropriate for low temperature use up to -30 C και also

under 1000V voltage. It has a helmet replacement check disk. All accessories can be adapted to it.



## COD:112892

## Solaris G3000 helmet

EN 397. Material: ABS. It has an antiperspirant and antiallergetic strap. Appropriate for low temperature use up to -30 C. All accessories can be adapted to it.



## COD:112893

## **Industry G2001D helmet**

EN 397. Material: ABS. It has an antiperspirant and antiallergetic leather strap. Appropriate for low temperature use from -30oC to + 50oC. Appropriate for electric operations.



#### Forest G3000 helmet C

EN 397. Material: ABS. It has an antiperspirant and antiallergetic strap. Appropriate for low temperature use up to -30 C. All accessories can be adapted to it.





## COD:112885

## G3000 helmet with integrated glasses and earplugs.

EN 397.EN 166 KAI EN 352. Material: ABS. It has an antiperspirant and antiallergetic strap. Appropriate for low temperature use up to -30 C.

Means of protection of feace



## Face protection



## COD:112882

V40C shield grid in combination with OP-TIME I ear plugs

EEN 1731.Material: stainless steel, with a wire grid appropriate for forestry and gardening work. Includes PELTOR OPTIME I ear plugs.



## COD:112881

V40F Clear shield in combination with OPTIME I ear plugs

EN 166. Material: Polycarbonate, excellent resistance against scratches and bumps, makes this mask perfect for metal grinding and cutting work.



## COD:112890

## **H8 Tuffmaster head cover**

EN 166. Crown Material: thermoplastic. It has belay stripes and perimeter adjusting screw. It offers excellent protection against scratches, liquids and heat.



#### V4B visor

EN 1731. Material: black nylon with a matte finish. Poor conductor of electricity. Weight:70 g, can be used for working in some environments.





#### COD:112884

#### **V4F** visor

EN 166. Material: high quality polycarbonate. It has resistance properties against bumps and scratches. Temperature Range: -40°C - +130 C

Means of protection of feace





## COD: 112813 Visio-PC safety visor

EN 166,167,168.1B. Material: polycarbonate. It can be adjusted on the Vispro helmet. Optical Class 1.High protection against molten metals.

COD: 112812

Visio-N safety visor

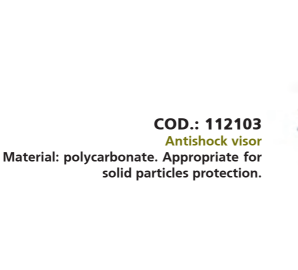
EN 166,167,168.1B. Material: ABS-polycarbonate. Adjustable length screw. Optical Class 1.High protection against solid particles and liquid chemicals.





# COD: 112127 Ecopol safety visor

EN 1731.Perforate shield appropriate for pruning and similar operations.





COD: 112126
Visacom safety visor
EN 166. Material: polycarbonate. It can be adjusted on all types of helmets.



EN 175,379. Mask with adjustable automatic shading filter, which is activated automatically when you open the electric



## Méga npogtagias npogúnou Means of protection of feace











COD:112851

Maxim Ballistic clear glasses EN 166,170.2-1,2.FT.

## COD:112852

Maxim Ballistic yellow glasses EN 166,170.2-1,2.FT.



COD:112853

Maxim Ballistic brassbound glasses EN 166,172.5-3,1.FT.

## COD:112073

Maxim Sport glasses EN 166,170.2-1,2.FT.





Means of protection of feace











COD: 112862

Glasses of protection of welding 3M <sup>™</sup> Eagle <sup>™</sup>

**Colour: Black** 

EN 166,169,170,3,1,F,K

ΚΩΔ.: 112861

Glasses of protection of near

sight 3M <sup>™</sup> Eagle <sup>™</sup>

Colour: Clear EN 166,170.2-1,2.1.F.

COD: 112863

Glasses of protection 3M ™ Metaliks ™

Colour: Yellow

EN 166,170.2C-1,2.1FT.

COD: 112864

Glasses of protection 3M ™ Metaliks ™

Sport

**Colour: Clear** 

EN 166,5-3,1.1FT.

COD: 112865

Glasses of protection 3M ™ Metaliks ™

**Sport** 

Colour: Blue

EN 166,5-3,1.1FT.

COD: 112866

Glasses of protection 3M ™ Metaliks ™

**Sport** 

**Colour: Grey** EN 166,5-3,1.1FT.





COD: 112860

Regulated lights of head LED of exceptional brightness, they apply easily and are compatible with the all skeletons of glasses of protec-

# protect your eyes



Means of protection of feace



# **3M**

COD: 112801

Safety glasses ET30IN

EN 166,167,168.1F. Material: polycarbonate. It has side ventilation holes. Optical Class 1.





## COD: 112802 Safety glasses ET30VE

EN 166,167,168.1F. Material: polycarbonate. It has side ventilation holes. Optical Class 1. Appropriate for protection against solid particles. Dark lens.



Safety glasses Jupiter IN

EN 166.167.168.170.1F.2-1.2. Material: polycarbonate. Side protection. Adjustable length and height. Antiblinding





## COD: 112823

Safety glasses Jupiter AM

EN 166.167.168.170.1F.2-1.2. Material: polycarbonate. Side protection. Adjustable length and height. Antiblinding

## COD: 112822

## Safety glasses Jupiter GR

EN 166.167.168.172.1F.5-2. Material: polycarbonate. Side protection. Adjustable length and height. Antiblinding

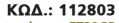




## COD: 112301

## Safety glasses Panorama

EN 166,167,168,170.1B.Material: PVC-polycarbonate. Appropriate for protection against hot solid and liquid particles. Antiblinding.



## Safety glasses ET39GP

EN 166,167,168.1B. Material: PVC-polycarbonate. It has side ventilation holes. Appropriate for protection against solid and liquid particles.





## COD: 112804

## Safety glasses ET49GPA

EN 166,167,168.1B. Material: PVC-polycarbonate. It has side ventilation holes. Appropriate for protection against solid and liquid particles.

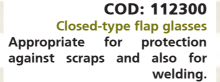
## Mέσα προστασίας προσώπου Means of protection of feace

## Eye protection



ΚΩΔ.: 113322

Glasses of work for simple work with blue skelet.







COD: 113300

Wheel glasses with holes

Closed-type glasses appropriate for wheel work.

COD: 113301
Wheel glasses with valve
Closed-type glasses appropriate for wheel work.



## Μέσα προστασίαs ακοήs

Means of protection sense of hearing



Hearing protection











**OPTIME I Head Earmuffs** 

EN352-1. External-Type Earmuffs, SNR=27dB





COD:112886

**OPTIME I folding support bow ear-**

EN352-1. External-Type Earmuffs, SNR=28dB





COD:112887

**OPTIME I neck bow earmuffs.** 

EN352-1. External-Type Earmuffs,

SNR=26dB



COD:112880

**OPTIME II Head Earmuffs** 

EN352-1. **External-Type** Earmuffs, SNR=31dB







COD:112888

**OPTIME III Head Earmuffs** 

EN352-1. External-Type Earmuffs,

SNR=35dB



COD:112895

Hi - Viz Earmuffs

EN352-1. External-Type Earmuffs, SNR=27dB. Available in green color for clarity purposes in roadwork, work in airports and high-risk situations.







## COD:112894

**ALERT Earmuffs** 

EN352-1. External-Type Earmuffs, SNR=30dB. Appropriate for wireless communication in an extremely noisy environment, communication distance up to 1 km. The earplugs work with 1.5 volt alkaline batteries.



COD:112844
ALERT Earmuffs

EN352-1.SNR=27 dB.



## Μέσα προστασίαs ακοήs

Means of protection sense of hearing



## Hearing protection









COD: 112869 Earmuffs 5000

EN352-1, SNR=27dB, appropriate for industries where high levels of noise are not generated.



COD: 113200 **External-Type Earmuffs** 

They ensure a basic level of protection from exposure to noise. They are length-adjustable.



## COD: 112870

**Classic Earplugs** 

EN 352-2, SNR=28dB, made of absorbent polymer foam for perfect fit.





#### COD:112147

Ear plugs classic with lacer

EN 352-2, SNR=29dB.Ear plugs classic with lace manufactured from absorbent multilateral foam for perfect application, they allocate lace of withholding.





## COD:112873

**Express Earplugs** 

EN 352-2, SNR=28dB, made of absorbent polymer foam for perfect fit, with a uniquely designed earplug detent.



