

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.

COD.: 112811

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.

COD:112871

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.

Μέσα προστασίας προσώπου

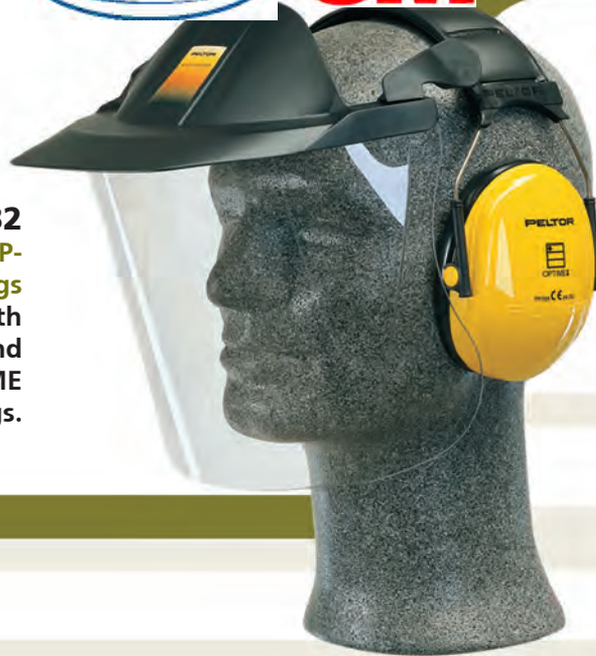
Means of protection of face



Face protection



COD:112882
V40C shield grid in combination with OPTIME 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.

COD:112883

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

Μέσα προστασίας προσώπου Means of protection of face



Face protection



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.: 112103

Antishock visor

Material: polycarbonate. Appropriate for solid particles protection.



COD: 112126

Visacom safety visor

EN 166. Material: polycarbonate. It can be adjusted on all types of helmets.

COD.: 113533

Welder's mask

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



Μέσα προστασίας προσώπου
Means of protection of face



Eye protection



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.



COD:112855

Clip On clear glasses

EN 166,170.2-1,2.FT. They can be added on any type of prescription glasses and they can be raised.

COD:112856

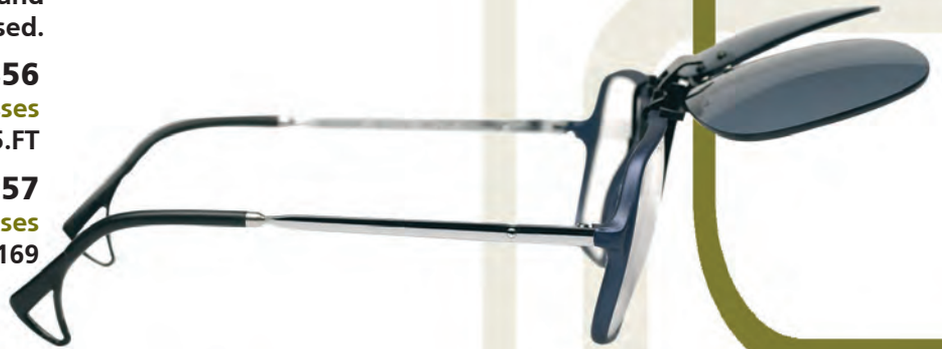
Clip On grey glasses

EN 166,172.5-2,5.FT

COD:112857

Clip On green glasses

EN 166,169



COD:112867

Nassau Rave clear glasses

EN 166,170.2-1,2 F

COD:112868

Nassau Rave green glasses

EN 166,169,170.2-1,2 F

COD:112074

OX 2000 clear glasses

EN 166,170.2-1,2 F



COD:112859

Fahrenheit™ Closed-type glasses EN 166,2C - 1,2 Glasses specifically designed to fit on the usual simple glasses, dust mask or half face mask, indirect ventilation system that prevents fogging, liquids and dust.

Μέσα προστασίας προσώπου

Means of protection of face



Eye protection



COD: 112862

Glasses of protection of welding 3M™ Eagle™

Colour: Black

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

ΚΩΔ.: 112861

Glasses of protection of near sight 3M™ Eagle™

Colour: Clear

EN 166,170.2-1,2.1.F.

COD: 112863

Glasses of protection 3M™ Metaliks™

Sport

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 protection.

protect your eyes. . .



Μέσα προστασίας προσώπου

Means of protection of face



Eye protection

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.

COD: 112821
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.

ΚΩΔ.: 112803

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.

Μέσα προστασίας προσώπου Means of protection of face



Eye protection



ΚΩΔ.: 113322

Glasses of work for simple work with blue skelet.

COD: 112300
Closed-type flap glasses
Appropriate for protection
against scraps and also for
welding.



COD: 113300

Wheel glasses with holes
Closed-type glasses appropriate for
wheel work.

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



Μέσα προστασίας ακοής

Means of protection sense of hearing



Hearing protection



COD:112878

OPTIME I Head Earmuffs

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



COD:112886

OPTIME I folding support bow ear-
muffs

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 air-
ports and high-risk situations.



COD:112894

ALERT Earmuffs

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



COD:112844

ALERT Earmuffs

EN352-1.SNR=27 dB.

Μέσα προστασίας ακοής

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 lace

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



COD:112873

Express Earplugs

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





COD:112872

Express Earplugs with a string

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



COD:112203

Ultrafit Earplugs

EN 352-2, SNR=32dB, reusable earplugs, humidity proof, they have a belay string.



COD:112876

One-touch Distributor

Earmuff distributor containing 500 items. It can be restocked.



COD.:112875

E-A-R Caps Earmuffs

EN 352-2, SNR=23dB. Resistant to various work, detectable metal, available replacement detents.



COD:112874

E-A-R Flex 20 Earmuffs

EN 352-2, SNR=20dB. humidity proof, they can be placed around the neck when you are not using them.