

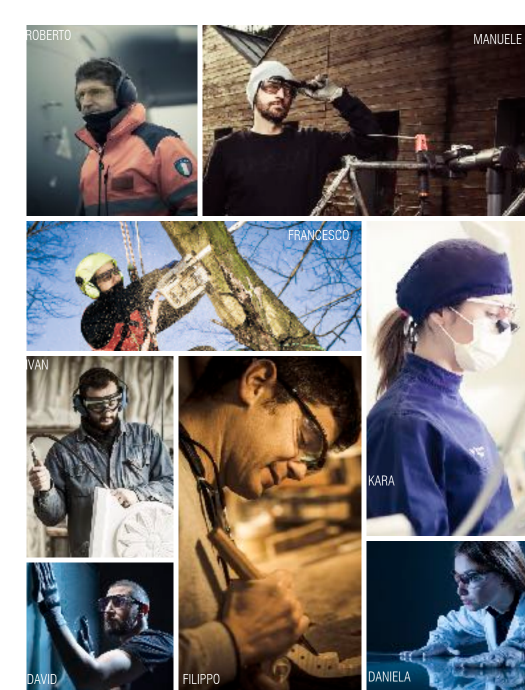
YOUR EYES OUR PASSION



eye **SAFETY**

SINCE VENICE, THE 13TH CENTURY WITH ITS 1ST SAFETY GLASSES, ITALY CONTINUOUS TO BE A LEADER IN EYEWEAR MANUFACTURING

LET'S GO BACK TO THE SUBSTANCE



OF ALL WORKPLACE EYE INJURIES CAN BE PREVENTED BY WEARING PROPER PROPER PROTECTIVE EYEWEAR.





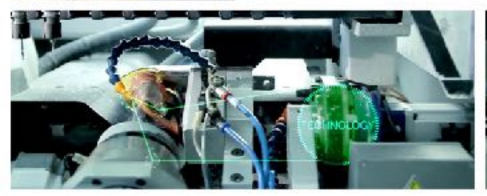
THE AVAILABILITY OF TODAY'S TECHNOLOGIES RESPONDS TO THE NEEDS OF A VARIABLE SAFETY WORLD















TECHNOLOGIES



A TERMINAL DESIGNED FOR THE MAXIMUM COMFORT AND STABILITY



SPECIAL MATERIAL FOR HIGHER SAFETY AND PROTECTION IN THE LASER APPLICATIONS

ZER@NOISE

TEMPLES DESIGNED FOR A PERFECT COMBINATION WITH EARMUFFS

NEXXT

PRODUCTS GRANTING THE PERFECT COMNINATION COMBINED WITH OTHER PPE.

β**γ**oxene*

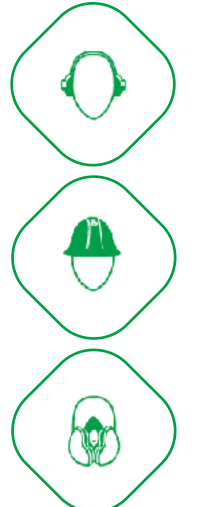
AN INNOVATIVE MATERIAL FOR THE STERILIZABLE GOGGLES. QS

THE ELASTIC BAND FOR THE IMMEDIATE ADJUSTMENTS.





EYE SAFETY IN COMBINATION WITH :



EAR-MUFFS

HELMETS

HALF MASKS



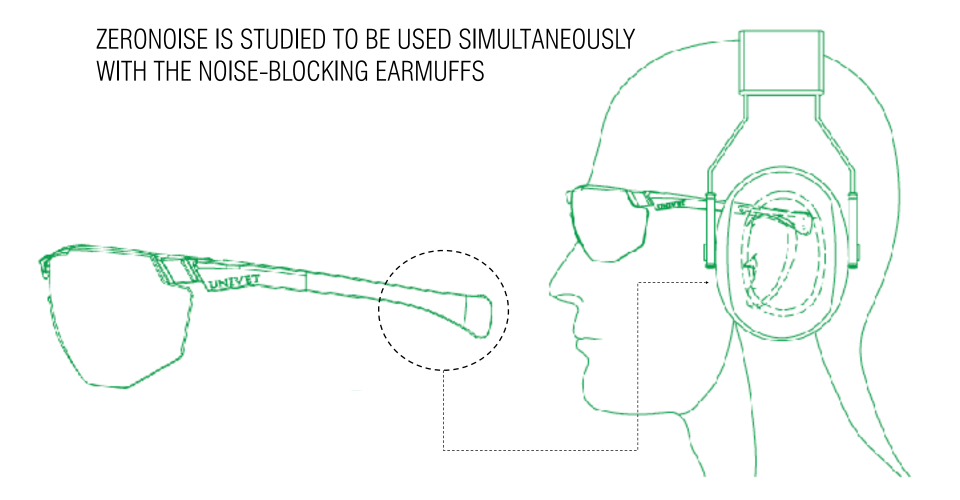
CREATE THE FUTURE

HELLO, I'M CLAUDIU AND I USE **EARMUFFS** DURING MY WORK AT THE AIRPORT.

I DON'T USE **GLASSES** BECAUSE OF ITS **LACK OF COMFORT**. WHAT CAN I DO ?



TECHNOLOGIES





ZERGNOISE

TEST	NOISE LEVEL [dB]	ATTENUATION [dB]	LOSS OF ATTENUATION [dB]	LOSS OF ATTENUATION [%]
NO EAR MUFF	95.0			
WITH EAR MUFF	71.0	24.0		
553 ZERONOISE	74.8	20.2	-3.8	-15.8%
OVERSPEC	83.9	11.1	-12.9	-53.8%
SAFETY EYEWEAR	81.3	13.7	-10.3	-42.9%

CREATE THE FUTURE

G G HI, MY NAME IS ELENA, I AM A SAFETY MANAGER.

IN THE COMPANY THERE ARE **DIFFERENT** FACIAL **ERGONOMIES**, I NEED TO FIND ONE SAFETY GLASS MODEL FOR EVERYONE.







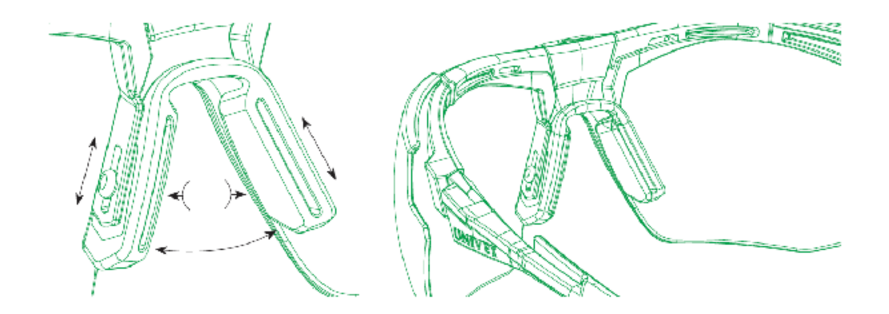


IN ADDITION TO THE LENGTH ADJUSTMENT IN 3 POSITIONS, THE SOFTPAD[™] SYSTEM HAS A FURTHER TILTING MOVEMENT THAT ALLOWS THE DEVICE TO FIT PERFECTLY TO THE USER'S HEAD.



TECHNOLOGIES

ADJUSTABLE NOSE PAD IN HEIGHT AND SELF-ADAPTABLE TO THE FACE ERGONOMY DURING WEARING.



CREATE THE FUTURE

WE HAVE SERIOUS HUMIDITY CONDITIONS BUT ALSO MECHANICAL IMPACT RISK. WHAT SAFETY GLASSES CAN I USE ?

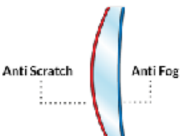
ULTRA PERFORMANCE COATING

PERMANENT PROPERTIES EVEN AFTER REPEATED WASHINGS AND ARE IDEAL FOR HARSH CLIMATIC CONDITIONS AND COMPLEX WORKING ENVIRONMENTS K N CERTIFICATION, GUARANTEES ANTI-FOG PROPERTIES 5 TIMES HIGHER THAN THE NORMS AND ABRASION RESISTANCE MORE THAN TWICE THE EN 166 STANDARD.



FLOW COATING ANTI FOG INSIDE AND ANTI SCRATCH OUTSIDE. THE KN CERTIFIED COATING GUARANTEES UNLIMITED ANTI-FOG PROPERTIES AND SUPERIOR ABRASION RESISTANCE, IDEAL







GHELLO, I'M DAVID AND I WORK AS **PDR TECHNICIAN**.

FOR POWERFUL **ARTIFICIAL LIGHT**, SHOULD I USE SOLAR LENSES ?

NO REFLEX MAXIMUM SAFETY

THE ANTI-GLARE COATING CLEAR RFL-X IS A THIN LAYER OF METAL OXIDES ABLE TO ELIMINATE THE RESIDUAL LIGHT GLARES WHICH HAVE A NEGATIVE IMPACT ON THE SHARPNESS OF THE PERCEIVED IMAGES.



REGULAR FILTER

RISKS

Artificial light and reflective surfaces create visual glare, which can result in reduced levels of attention, limited vision and in extreme cases cause dizziness. Without the use of suitable filters, in these cases, the safety glasses are not able to provide a complete level of protection, exposing the person to the risks.



CLEAR RFL-X

ADVANTAGES

Clear RFL-X technology reduces internal reflections of the lens, increases transmittance, improves night vision and helps to distinguish the smallest details during the day. Combined with the safety eyewear guarantees maximum protection and visual comfort in working contexts, in favor of total safety.



SAFETY GLASSES SHOULD NOT BE AN ADDITIONAL RISK FACTOR.

your eyes **OUR PASSION**

TECHNOLOGIES TODAY MAKE A DIFFERENCE AT WORKPLACE

VENICE, 13th CENTURY

THE BEGINNING OF SAFETY GLASSES



<u>Innovation</u>

A SAFETY DEVICE INTEGRATES AUGMENTED REALITY USING LATEST GENERATION HOLOGRAPHIC DISPLAYS AND STATE-OF-THE-ART ELECTRONIC SYSTEMS

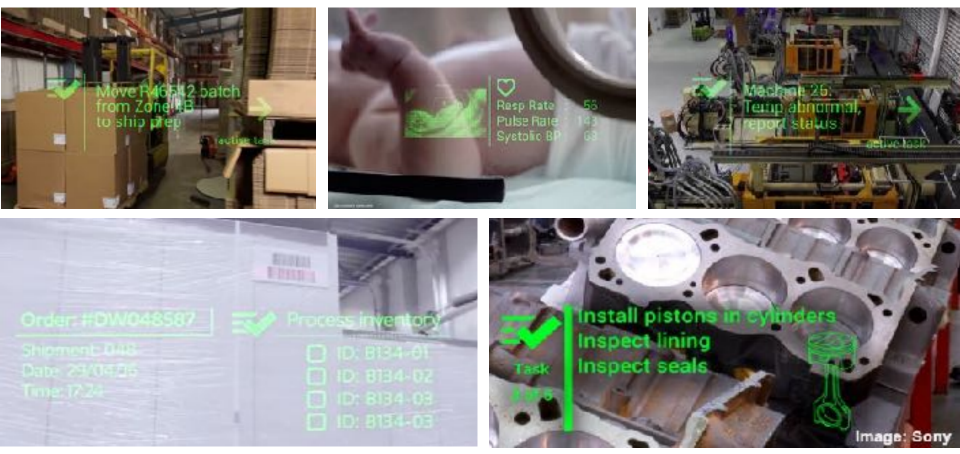




WAREHOUSE

HEALTHCARE

INDUSTRIAL PRODUCTION



WAREHOUSE

MANIFACTURE

OUR WORKPLACE CHANGES EVERYDAY

TECHNOLOGIES MUST FOLLOW IT

Thank You !



www.univet-optic.com

CRISTINA FASCA Business Development Manager

fascac@univet.it +39-3402244110