

Monoart® Protective Glasses

From Univet to Euronda, and from Euronda to you, one Protective Glasses for each single exigence.



Basic treatment ANTI-SCRATCH protects against scratches and abrasions



ANTI-FOG PLUS treatment
It's a permanent treatment that prevents the formation of condensation. It is certified according to the requirement of EN166 "N"

LHDC

UDC Univet Double Coating
The revolutionary coating created through UDC technology provides to your eyewear superior resistance from scratches and fogging for outstanding performance in any working condition

Deposition of coatings in separate processes on the surfaces of the lens:

- exclusive anti-fog coating inside the lens
- multilayer scratch-resistant coating outside the lens. Both treatments are permanent and assure to the product an highly superior performance to EN 166 standards. This technology is expressed in Monoart® Stretch Orange Glasses.

Eyewear marking

Added to personal protective equipments (PPE) the marking guarantees respect of current safety regulations. Required by the law, the marking is added both on the lens, to identify scale number, manifacturer, optical class, mechanical resistance and optional requirements, and on the frame to identify manifacturer, reference normative and mechanical resistance.

European Normatives

EN 166 Personal eye-protection - Specifications / EN 167 Personal eye-protection - Optical test methods EN 170 Personal eye-protection - Ultraviolet filters. Transmittance requirements and recommended use

Lens marking identification

2-3	U	1	FT	KN	CE
Scale number (n.code+ shade)	Manufacturer	Optical class	Mechanical resistance	Optional requirement	



Basic treatment ANTI-FOG that prevents the formation of condensation.



ANTI-SCRATCH PLUS treatment
Constitutes a barrier against surface damage, it protects against scratches and abrasions. It is certified according to the requirement of EN166 "K".



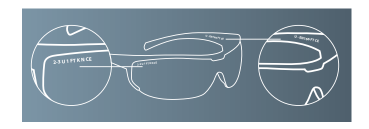
6 SOFTPAD technology

SoftPad is a patented terminal that add to the arm of the eyewear offers comfort and protection.

Through the many settings of the terminal, the innovative use of materials and a meticulous design SoftPad refines the already impressive ergonomics of glasses models, reaching a new and absolute comfort.

SoftPad technology is a patented system designed to provide perfect stability to the safety glasses and full adaptability to the face of the user, thanks to innovative use of materials and a meticulous design, the ergonomics of glasses models reach a new and absolute comfort.

The support of the eyewear is entrusted to the whole support area of the arm for a comfortable and stable fit. 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. The SoftPad system is present in the Monoart® Cube Glasses, Monoart® Cube Orange Glasses and Monoart® Stretch Glasses.



Farme marking identification

U	EN 166	FT	C€
Manufacturer	Standard	Mechanical resistance	



Monoart® Ultra Light Glasses

Protective glasses for patients or operators with ergonomic length adjustable frame, protections incorporated within the lens, polycarbonate nose bridge and eyebrow protection. Transparent colourless lens that protects against impacts and UV rays to guarantee optimal visibility conditions. Lenses conform to EN166 and EN170 standard requirements.

-Weight: 29 g.









Protective glasses for patients or operators, basic line with air ventilation system incorporated in the side protections. Single lens in optically checked polycarbonate: these protective glasses can be fitted over corrective glasses. Transparent colourless lens that protects against impact and UV rays to guarantee optimal visibility conditions. Lenses conform to EN166 and EN170 standard requirements.

- Weight: 43 g.

box • single piece

• carton of 10 pieces



Monoart® Light Orange Glasses

Over-glasses for patients or operators with single polycarbonate orange lens which fit over corrective glasses. The glasses have an air ventilation system within the side protections, and the length of the frames can also be adjusted. The frame stems are made from over moulded material to guarantee excellent fit and comfort. Orange lens with scratch-proof and anti-misting coating that protects against impacts, UV rays and blue light (525nm): it improves contrast and enhances visual sharpness to reduce eye fatigue. Ideal for use during dental paste polymerisation operations. Lenses conform to EN166 and EN170 standard requirements.

- Weight: 43 g.

box • single piece

• carton of 10 pieces







Monoart® Spheric Glasses

Protective glasses for operators or patients with single optically controlled spherical polycarbonate lens that guarantees UV ray protection and a field of view of 180°. The length and angle of the frame stems are adjustable and made from over moulded material to guarantee excellent fit and comfort. Polycarbonate nose bridge. Neutral colourless scratch-proof and anti-misting lens that protects against impacts and UV rays to guarantee optimal visibility. Lenses conform to EN166 and EN170 standard requirements.

- Weight: 36 g.

box • single piece

pack • carton of 10 pieces





Monoart® Evolution Glasses

Extremely lightweight modern design operator and patient protective glasses. Stems made from over printed material to guarantee excellent fit and comfort which memorise the shape. Heavy duty full-cover transparent polycarbonate lenses which protect against UV rays. Non-slip rubber nose pads for maximum comfort.

- Weight: 25 g.

box • single piece

• carton of 10 pieces



Monoart® Total Protection Glasses

Protective glasses for operators or patients with optically controlled lens and built-in side protection. The length and angle of the frame stems are adjustable and made from over moulded material to guarantee excellent fit and comfort. Rubber eyebrow protection and non-slip soft rubber nose bridge. Neutral colourless scratch-proof and anti-misting lens that protects against impacts and UV rays to guarantee optimal visibility and excellent impact resistance. Lenses conform to EN166 and EN170 standard requirements.

- Weight: 45 g.

box • single piece

pack • carton of 10 pieces







Monoart® Evolution Orange Glasses

Extremely lightweight modern design operator or patient protective glasses. Stems made from over moulded material to guarantee excellent fit and comfort and memorise the shape.

Full cover orange lens in heavy duty polycarbonate that protects against impacts, UV rays and blue light (525nm); it improves contrast and enhances visual sharpness to reduce eye fatigue. Ideal for use during dental paste polymerisation operations. Non-slip rubber nose bridge. The glasses can be fitted over corrective glasses.

- Weight: 25 g.

box • s

• single piece

pack

• carton of 10 pieces





Monoart® Stretch Glasses

Ultra-flexible, sporty, wrap-around stretch design glasses. Adjustable frame stems, ultra-flexible and extremely twist proof to offer an unbeatable comfortable fit. Heavy duty, optically controlled lens with antifog and antiscratch treatment, that protect against UV400 (sunlight) rays. White and blue frame.

- Weight: 26 g.





Monoart® Stretch Orange Glasses

Orange glasses with a special frame designed to buffer the contact points between the glasses and the face, and make it lighter and more discreet for users. Ultra-flexible, sporty wrap-around design, extremely twist proof and unbeatable comfortable fit. Wrap-around lens to ensure extra protection around the eyes, and eyebrow ventilation system. Heavy duty, optically controlled orange lenses, with antifog and antiscratch treatment, that protect against UV400 (sunlight) rays and UV525 rays (polymerisation lamps). Rubber nose pads to ensure greater stability on the nose. Black and orange frame.

- Weight: 31 g.

box • single piece

• carton of 10 pieces





• carton of 10 pieces





Monoart® Baby Orange Glasses

Lightweight, easy-to-manage children's protective glasses made from 100% polycarbonate with orange lenses that protect against UV and UV525 (blue light) rays, and black stems. Basic antifog treatment.

- Weight: 23 g.

box • single piece

pack • carton of 10 pieces





Monoart® Cube Glasses

Extremely modern and wrap-around design transparent operator over-glasses. Adjustable frame stems to guarantee excellent fit and comfort which memorise the shape thanks to the Soft Pad technology. Transparent optically checked polycarbonate lens, providing a 180 degree view. Heavy duty lens, with antifog and antiscratch treatment, that protect against impact and UV400 (sunlight) rays. Can be positioned over any corrective glasses. White and blue frame.

- Weight: 37 g.

box • single piece

carton of 10 pieces







Monoart® Operator Visor

Disposable operator visor with transparent frame and replaceable shield. Transparent and anti-misting disposable shield. Ultra light visor.

- Weight: 25 g.

• box of 10 visor with 10 x10 shields or refill with 20 shields





Monoart® Cube Orange Glasses

Extremely modern and wrap-around design orange operator over-glasses. Adjustable frame stems to guarantee excellent fit and comfort which memorise the shape thanks to the Soft Pad technology. Orange optically checked polycarbonate lens, providing a 180 degree view. Heavy duty lens, with antifog and antiscratch treatment, that protect against UV400 (sunlight) rays and UV25 (blue light) rays (polymerisation lamps). Can be positioned over any corrective glasses. Black and orange frame.

- Weight: 37 g.

box • single piece

• carton of 10 pieces







Small Operator Visor

Disposable short operator visor designed to cover the eyes and cheekbones. Ultra-lightweight.

Neutral, transparent and replaceable visor.

The frames come in their own packaging: yellow, blue, green, pink, black. Category I personal protective equipment.

- Weight: 9 g.

• carton of 5 visors with 10 shields





36030 Montecchio Precalcino (Vicenza) ITALY Via dell'Artigianato, 7 tel. +39 0445 329811 fax +39 0445 865246 info@euronda.com www.euronda.com