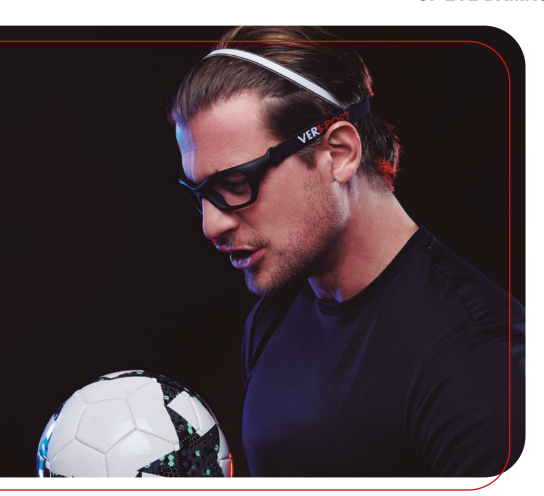


VERSPORT

VERSPORT SPORTS PROTECTIVE EYEWEAR IS DESIGNED AND MANUFACTURED TO PROTECT THE EYES AGAINST IMPACTS AND INJURIES DURING THE PRACTICE OF ANY SPORTS RELATED ACTIVITY WHERE THE DIFFERENT ELEMENTS OF THE GAME (BALLS, BALLS, PLAYERS' EXTREMITIES...) MAY BE A RISK OF EYE DAMAGE.



Thanks to the design of its components, specific protection systems and manufacturing material, VerSport sports protective eyewear offers an appropriate protection against impacts.

Equipped with polycarbonate lenses, with or without prescription, they can prevent more than 90% of eye damages caused during sports practice.

Recommended for eye protection in any sport, but especially indicated for contact sports or those exposed to the risk of impact from balls, etc.

Soccer/Basketball/Tennis/Padel/Volleyball Handball/Squash/Field hockey

VerSport sports protective eyewear must be equipped exclusively with polycarbonate or TRIVEX lenses to ensure protection and respect current regulations

HOMOLOGATIONS

VERSPORT SPORTS PROTECTIVE EYEWEAR COMPLIES WITH THE CURRENT HOMOLOGATION IN SPORTS MATTERS.





















Zeus and Troy models

They have been designed and manufactured according to the requirements of the **European Standard EN166:2001** and are approved by **the main Sports Federations**. In addition, the models have been tested according to the demanding American standard F803-14 established by the ASTM (American Society for Testing Materials) for different contact sports and the specific sports tests related to impacts of the AIDO Technological Institute such as:

- · PROTECTION OF THE EYE AND ITS ORBIT AGAINST IMPACTS CAUSED BY DIFFERENT SPORTS ITEMS (BALLS, BALLS, STICKS)
- · RESISTANCE OF THE EYEWEAR TO IMPACTS CAUSED BY SOCCER BALLS, BASKET BALLS AND TENNIS BALLS AT DIFFERENT SPEEDS
- · WATER VAPOR EVACUATION AND ITS CONDENSATION DURING SPORTS PRACTICE (FOGGING TESTS))

VERSPORT

TECHNOLOGY

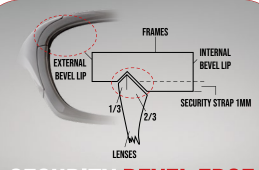




Our ample height frame designs have been devised to guarantee increased protection, and to allow the adaptation of progressive lenses.



Exclusive materials based on high polymers performance that provide maximum strength, anti-impact protection, safety, elasticity and the greatest comfort during sports practice.



SECURITY BEVEL EDGE

The security bevel edge yields maximum protection reinforcement. In case of a violent impact, the oversized inner bevel edge prevents the lens from detaching and striking the eye's orbit.







The pads have been especially designed to protect the face from eventual strikes while offering maximum comfort and ensuring optimal air flow, minimizing fog build-up in the lenses, and thus improving visibility.





VerSport's lens manufacturing and assembly laboratory specializes in the fitting of ophthalmic and solar lenses specifically for sports eyewear. We use the latest innovations in lenses and prescription systems to optimize visual solutions in sports:

- FITTING OF POLYCARBONATE AND TRIVEX LENSES.
- FITTING OF SOLAR LENSES (MIRRORED, PHOTOCHROMIC, POLARIZED).
- COMPENSATION TO CORRECT PRISMATIC EFFECTS IN CURVED GLASSES.
- SPECIAL BEVELS.
- FITTING OF OPHTHALMIC LENSES IN DIVING MASKS (MONOFOCAL AND BIFOCAL LENSES).
- FITTING OF TORIC LENSES AND HIGH GRADUATIONS (UP TO -16.00D) IN SWIMMING GOGGLES.

All Versport prescription glasses can be purchased assembled and customized with the graduations of your customers. Request a quote on our website **www.gvo-optic.com**



TECHNOLOGY HÉRCULES

QTEM

+ HEIGHT = + PROTECTION

antiSHOCK & AIRflow

IMPACT RX

SOFT COMFORT

SECURITY BEVEL EDGE

FLEX**FIT**

DUALOCK



CALIBER		\mathbb{O}	$\bigcirc\bigcirc\bigcirc$		BASE
49	17	33	118	135	6
52	18	35	122	135	6
55	19	37	126	135	6





MATTE BLACK/RED 49:VX55492 52:VX65522 55:VX85552





MATTE NAVY/GREY 49:VX55494 52:VX65524 55:VX85554



MATTE BLACK/CYAN
49:VX55495 52:VX65525 55:VX85555



MATTE NAVY/LIME 49:VX55496 52:VX65526 55:VX85556



CALIBER \bigcirc \bigcirc 00 BASE 17 112 140 6 49 31 52 18 33 120 140 55 20 35 125 140

TWO FRAMES IN ONE						
With headband						
With mini- strap						



TECHNOLOGY ZEUS

QTEM

+ HEIGHT = + PROTECTION

antiSHOCK & AIRflow

ENDUR RX

SOFT COMFORT

SECURITY BEVEL EDGE

FLEX**FIT**







MATTE BLACK/GREEN
49:VX984910 52:VX985210 56:VX985610



MATTE DARK GREY/RED 49:VX984923 52:VX985223 56:VX985623



MATTE BLUE/CYAN 49:VX984930 52:VX985230 56:VX985630



TECHNOLOGY

AERO BRIDGE

Creates an efficient airflow in the critical vision zone. The horizontal slots scale rotationally over the bridge allowing an adjustment range according to the morphology of the user.







OVATION > DESIGN

WISH BONE TEMPLE TIP

Inspired by the concept of the "crossbow suspension", the ultra soft rubber strip soft adapts to the morphology of the ear, creating a cushioning effect. An unknown and daring technological innovation in the continue search of comfort during sports practice.







DYNAMIC TEMPLE SHAFT

Dynamic and desing without sacrificing security on the field of play.





TECHNOLOGY > INNOVATION > DESIGN

VERSPORT



TECHNOLOGY TROY

QTEM

AERO BRIDGE WISH BONE TEMPLE TIP

+ HEIGHT = + PROTECTION

IMPACT RX

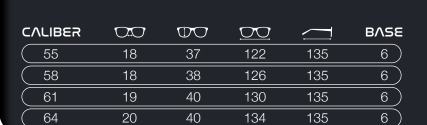
SOFT COMFORT

SECURITY BEVEL EDGE

FLEX**FIT**

DUALOCK









TROY

MATTE BLACK/GREY
55:VX95551 58:VX95581 61:VX96611





MATTE GREY/RED 55:VX95552 58:VX95582 61:VX96612 64:VX96642



MATTE BLUE/CIAN 55:VX95553 58:VX95583 61:VX96613



MATTE BLACK/BLACK
55:VX95554 58:VX95584 61:VX96614 64:VX96644





The SUN RX prescription glasses from Versport are a must-have for outdoor sports

Airline eyewear uses the latest technological advances to fit base 6 prescription lenses with a sporty base 8 look and a wrap-around finish especially for outdoor sports.

The **Airline** glasses use special patented lens mount adapters that offer these advantages:



- Easy fitting
- Allows for polycarbonate prescription lenses with a base 8
- Multiple treatments:
 Anti-Reflective, tinting,
 polarized... even progressive
 lenses

Optimized prescription system on glasses:

- Excellent optical quality
- Larger field of vision
- · Better peripheral vision
- Customized treatments
- · Unbeatable aesthetics

Lens Curve Crossing™

Specific lenses for **Airline curved glasses**. This lens increases visual fields and improves peripheral vision, always guaranteeing optical quality and excellent eye protection.

- Polycarbonate or Trivex
- Available for monofocal and progressive lenses
- Wide range of prescriptions
- Customized treatments



All Airline glasses with curved lenses prescription can be purchased assembled and customized with the graduations of your customers. Request a quote on our website www.gvo-optic.com or in laboratorio@gvo-optic.com



CALIBER \bigcirc 00 BASE 56 17 35 126 130 6

- Non-slip rubber terminals and anti-slip pad
- Adjustable bridge and anti-slip pad



MATTE BLACK/GREEN FLUOR 56:VS115010



MATTE METALLIC NAVY/GREEN 56:VS115035



MATTE METALLIC GREY/RED **56:**VS115082



OPTIONS WITH PRESCRIPTION

ADJUSTABLE WITH PATENTED ADAPTER

Adjustable in different colourings with adapter



OPTIONS WITHOUT PRESCRIPTION

POLYCARBONATE SUNGLASSES WITHOUT PRESCRIPTION CAT. 3

CHOOSE THE COLOUR OF THE LENS AND MATCH IT WITH THE FRAME COLOUR OF YOUR CHOICE



GREY POLARIZED Ref: VS115_POL (frame not included)



REVO GREEN Ref: VS115_GREEN (frame not included)



(frame not included)





AIRLINE EVO II

CVLIBES	O	\mathbb{O}	$\bigcirc\bigcirc$		BASE
56	17	38	126	130	6
58	17	40	126	130	6

- Non-slip rubber terminals and anti-slip pad
- Adjustable bridge and anti-slip pad



MATTE METALLIC BLUE/BLACK

56:VS117036 58:VS118036



BLACK/PURPLE 56:VS117011 58:VS118011



MATTE METALLIC GREY/LIME 56:V5117083 58:V5118083



OPTIONS WITH PRESCRIPTION

ADJUSTABLE WITH PATENTED ADAPTER

Adjustable in different colourings with adapter



OPTIONS WITHOUT PRESCRIPTION

POLYCARBONATE SUNGLASSES WITHOUT PRESCRIPTION CAT. 3

CHOOSE THE COLOUR OF THE LENS AND MATCH IT WITH THE FRAME COLOUR OF YOUR CHOICE



REVO WHITE

Ref 56: VS117_WHITE / Ref 58: VS118_WHITE

(frame not included)



REVO GOLD

Ref 56: VS117_GOLD / Ref 58: VS118_GOLD

(frame not included)



Ref 56: VS117_POL / Ref 58: VS118_POL (frame not included)



PHOTOCHROMATIC GREY CAT. 0 – 3
Ref 56: VS117_PHOTO / Ref 58: VS118_PHOTO

(frame not included)

ERSPORT MRLINE EVO II AIRLINE EVO II ARLINE EVO II MRLIME EVO II MRLIME EVO II AIRLINE EVO II MIRLINE EVO II



- Non-slip rubber terminals and anti-slip pad
- Adjustable bridge and anti-slip pad



MATTE BLACK/GREY 60:V5106010



MATTE BLACK/BLUE 60:V5106012



MATTE BLUE/GREY 60:V5106037



OPTIONS WITH PRESCRIPTION

ADJUSTABLE WITH PATENTED ADAPTER

Adjustable in different colourings with adapter



OPTIONS WITHOUT PRESCRIPTION

POLYCARBONATE SUNGLASSES WITHOUT PRESCRIPTION CAT. 3

CHOOSE THE COLOUR OF THE LENS AND MATCH IT WITH THE FRAME COLOUR OF YOUR CHOICE



REVO RED Ref: VS106_RED (frame not included)



GREY POLARIZED Ref: VS106_POL (frame not included)



REVO WHITE Ref: VS106_WHITE (frame not included)



PHOTOCHROMATIC GREY CAT. 0 – 3 Ref: VS106_PHOTO (frame not included)





- Non-slip rubber terminals and anti-slip pad
- Adjustable bridge and anti-slip pad



BLACK/RED 61:VS107011



MATTE BLACK/YELLOW 61:VS107013



MATTE METALLIC GREY/NAVY/ORANGE 61:V5107083



OPTIONS WITH PRESCRIPTION

ADJUSTABLE WITH PATENTED ADAPTER

Adjustable in different colourings with adapter



OPTIONS WITHOUT PRESCRIPTION

POLYCARBONATE SUNGLASSES WITHOUT PRESCRIPTION CAT. 3

CHOOSE THE COLOUR OF THE LENS AND MATCH IT WITH THE FRAME COLOUR OF YOUR CHOICE



GREY POLARIZED Ref: V5107_POL (frame not included)



REVO GOLD Ref: VS107_GOLD (frame not included)



REVO FLASH Ref: VS107_FLASH (frame not included)



PHOTOCHROMATIC REVO FLASH Ref: VS107_PHOTO (frame not included)

MRLINEII MRLINE ARLINE II **NIRLINE II** ARLINE II AIRLIME II AIRLINE II AIRLINE II AIRLINE II



VERSPORT

SHIELD SUNGLASSES

Versport's new shield sunglasses, with a modern, futuristic and aerodynamic aesthetic, are designed for athletes looking to combine style with maximum performance.

The wrap-around design offers full wind protection and minimizes the risk of insects or dust particles coming into contact with the eyes.

Mirrored lenses offer superior sun protection and effectively reduce glare, ensuring sharp vision and minimizing visual discomfort.

A built-in **ventilation system** maintains a steady airflow, reducing the risk of fogging—essential for high-intensity sports.

The latest technological innovations enable seamless prescription lens integration, making them completely invisible from the outside.



enveloping design

Choose the shield shape that best suits your style:



SPHERICAL

- Curved lenses on both horizontal and vertical axes
- More volume between face and lens for better aeration
- Compatible with the MÁXIMUS prescription system
- **Recommended sports:**











Cycling

Snowboard

CYLINDRICAL



- A sleek, uniform design that provides full facial coverage
- Compatible with an internal Rx clip
- **Recommended sports:**











Running

CALIBER ON DO BASE 136 0 50 132 129 7

MONSOON TECHNOLOGY

- Spherical shield Cat.3
- PC sun lens compatible with prescription via MAXIMUS system (see page 36)
- Non-slip rubber nose bridge
- Non-slip rubber termple tips
- Lower front ventilation





Revo silver 136:VS122420





SATIN BLACK/GREY

Revo red 136:VS122411









MISTRAL TECHNOLOGY

- Spherical shield Cat.3
- PC sun lens compatible with prescription via MAXIMUS system (see page 36)
- Non-slip rubber nose bridge
- Non-slip rubber temple tips
- Lower front ventilation



SATIN PEARL BLUE/BLACK

Revo red 135:VS123434





SATIN BLACK/BLUE

Revo blue 135:VS123411









ZEPHYR TECHNOLOGY

- Spherical shield Cat.3
- PC sun lens compatible with prescription via MAXIMUS system (see page 36)
- Adjustable, non-slip nose bridge
- Non-slip rubber temple tips
- Side ventilation



SATIN BLACK/GREEN Full Revo green

Full Revo green 137:VS119411





MATTE PEARL NAVY/BLUE

Flash Mirror **137:VS119332**









ZONDA TECHNOLOGY

- Cylindrical shield Cat.3
 PC lens with included internal prescription clip
 Adjustable, non-slip nose bridge
- Adjustable, non-slip rubber temple tips
 Upper front ventilation



BLACK/BLACKFlash Mirror Brown base 140:VS121311





MATTE KHAKI/BLACK Full Revo Gold 140:VS121461









ALIZÉ TECHNOLOGY

- Cylindrical shield Cat.3
 PC lens with included internal prescription clip
 Adjustable, non-slip nose bridge
- Adjustable, non-slip rubber temple tips
 Upper front ventilation



SATIN BLACK/BLUE Full Revo blue

141:VS120411





MATTE NAVY/BLACK

Full Revo red 141:VS120432





ALIZÉ





MAXIMUS

The World's First Shield with Integrated Prescription

The MAXIMUS system offers the most innovative and advanced visual solution for sports enthusiasts.

The patented PANO RX technology delivers an unmatched vertical and peripheral panoramic visual experience.

The design of the MAXIMUS lens and its wide range of specialized prescriptions enhance performance and provide:

- Greater visual clarity
- Superior light control
- Minimized lens weight for maximum comfort
- Protection and optimized visual performance in all lighting conditions and extreme climates

MAXIMUS Rx shields are processed with highly customized Free Form technologies that utilize rotational prisms to compensate for high-curvature wraparound lens designs, optimizing the user's visual experience.

MAXIMUS Rx shields feature a One-Piece Lens Architecture, ensuring top-level optical clarity. They are manufactured using a proprietary injected polycarbonate formula that exceeds all ANSI and EN specifications, including high-mass impact standards for safety/ASTM and military applications.



The MAXIMUS prescription shield system can be adapted to the following VERSPORT sunglasses:

Moonson, Mistral and Zephyr

Available in both Single Vision and Progressive prescriptions, accommodating 85% of prescriptions.

Prescription Range

MAXIMUS

SINGLE VISION LENSES

DIP 56mm to 59mm:

Optical centre height (OCH): 15mm to 18mm: +1.75 to -8.00D Cylinder included

Optical centre height (OCH): 19mm to 30mm: +2.25 to -8.00D Cylinder included

DIP 60mm to 74mm:

Optical centre height (OCH): 15mm to 18mm: +2.25 to -8.00D Cylinder included

Optical centre height (OCH): 19mm to 30mm: +2.75 to -8.00D Cylinder included

PROGRESSIVE LENSES

DIP: 61mm to 74mm & Optical centre height (OCH): : 21mm to 30mm

Sphere Range + Cylinder: +2.00 to $-8.00D => \Lambda DD$: 0.25D to 3.00D

Sphere Range + Cylinder: +2.25 to -8.00D => \(\text{DD} \): 0.25D to 2.00D

Sphere Range + Cylinder: +2.50 to $-8.00D => \Lambda DD$: 0.25D to 1.00D

(In progressive hyperopia, the ADD range varies according to the maximum positive range in sphere or cylinder)









MAXIMUS

an unmatched visual experience

ONE-PIECE LENS ARCHITECTURE

The fully integrated prescription shield is extremely lightweight, offering a wide vertical and peripheral panoramic field of view.

MAXIMUS eliminates the need for clip-in prescription inserts and implant systems, which typically have limited prescription ranges, lower impact and safety standards, and reduced comfort and aesthetic appeal.





RX MAXIMUS LENS COLOURS



LIGHT GREY LG38:

- · Medium sunny conditions. Cat.2
- · Partly cloudy conditions.
- · True colour, general purpose.
- Sports: Driving, Golf and indoor or city activities.



GREY 617:

- Bright to medium sunny conditions. Cat.3
 Uniform dimming agrees the entire light.
- Uniform dimming across the entire light spectrum.
- · True colour, general purpose.
- · Sports: Golf, Beach, Sailing and Driving.



LIGHT BROWN LBR38:

- · Medium sunny conditions. Cat.2
- · Partly cloudy conditions.
- · Contrast enhancement.
- Sports: Driving, Golf and indoor or in the city.



BROWN BRI7:

- · Bright to medium sunny conditions. Cat. 3
- · Contrast enhancement.
- Sports: Cycling, Skiing, Snowboarding, Golf, Beach, Sailing and Driving.

HIGH CONTRAST LENSES: High contrast lenses that enhance colour perception and contrast even in low light, flat light or strong glare.



HIGH CONTRAST PINK HCPi75:

- · Low light. Cat.1
- · Cloudy conditions, rain or snow.
- Sports: Road cycling, Mountain biking, Skiing, Snowboarding, Golf and Driving.



HIGH CONTRAST ORANGE HCO52:

- · Medium to low light. Cat.1
- · Cloudy conditions, rain or snow.
- Sports: Skiing, Snowboarding, Road cycling, Mountain biking, Tennis and Shooting.



HIGH CONTRAST YELLOW HCY82:

- Low light or flat light (early morning, late evening). Cat. 0
- · Foggy conditions.
- · Sports: Skiing and Snowboarding.



HIGH CONTRAST ROSÉ HCR18:

- · Bright to medium sunny conditions. Cat. 3
- · Partly cloudy conditions.
- Sports: Skiing, Snowboarding, Tennis, Road cycling, Mountain biking and Golf.



HIGH CONTRAST GREEN HCGN15:

- Bright to medium sunny conditions. Cat.3
- · High contrast general use.
- Sports: Cycling, Golf, Beach, Sailing, Shooting and Driving.



HIGH CONTRAST GREY HCG17:

- Bright to medium sunny conditions. Cat.3
- True colour, general use.
- Sports: Road cycling, Mountain biking, Golf, Beach, Sailing and Driving.



HIGH CONTRAST BROWN HCBR17:

- · Bright to medium sunny conditions. Cat.3
- Hight definition.
- Sports: Road cycling, Mountain biking, Skiing, Snowboarding, Tennis, Golf, Sailing and Driving.



HIGH CONTRAST PURPLE HCP22:

- · Medium light. Cat.2
- True colour. Suppression of green light which contrast to follow moving objects.
- · Activities: Tennis, Shooting and Golf.

MIRRORS: Allow essential light to enter the eye while eliminating veiled glare and other harmful light.











DEEP GREEN

ROSSO RED

SOLID GOLD

MAVERICK BLUE

GRAPHITE SILVER









