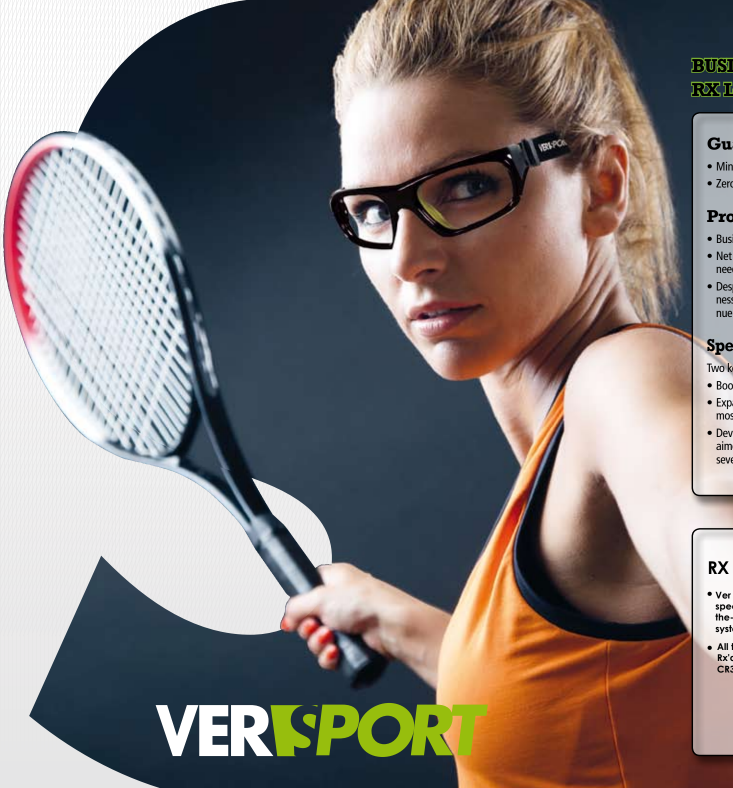
VERSPORTS SPORTS PROTECTION







BUSINESS LINE RX LAB

Guaranteed Returns

- Minimal investment
- Zero-inventory requirements

Proven Growth Record

- Business line in constant growth since 1999.
- Net user base exploding: more and more people with visual correction needs engaging in sports activities and leading healthier lifestyles.
- Despite the economic climate, concern for visual health and awareness regarding the need for protection against ocular injuries continue to increase.

Specialisation and Technical Expertise

Two key drivers to help you:

- Boost the value perception of your professional services .
- Expand your optical service portfolio, building loyalty amongst your most profitable customers and attracting new customers.
- Develop a more comprehensive and consistent marketing strategy, aimed at increasing awareness regarding the convenience of owning several eyewear items.

RX Lab

- Ver Sport's manufacturing and Rx lab specialised in adapting specific ophthalmic lenses to sports eyewear. We use state-ofthe-art eyeglass innovations and prescription manufacturing systems to render optimal visual solutions for sports.
- All the sport frames in this catalogue can be purchased fully Rx'able customised to fit your customers' prescription needs with CR39 or polycarbonate lenses.

LENSTEC
—optical group—

CERTIFICATIONS SPORTS

Why use Protective Sports Eyewear?

When playing sports, both our teammates' and rivals' limbs (fingers, hands, elbows...) and any other element that is an integral part of the game - balls, rackets, sticks... you name it - become serious threats to our eyes' integrity.

Frames labeled under the "sports" category only offer protection against solar radiation and other atmospheric agents. Through the design of specific protective components and systems and the use of certain manufacturing materials, only Protective Sports Glasses can offer the required level of protection against strikes and impacts while practicing sports.

The use of Protective Sports Frames equipped with prescription or regular polycarbonate lenses could prevent 90% of ocular injuries that people suffer while engaging in sports activities.

Protective Sports Prescription Eyewear vs. Contact Lenses

Contact lenses may solve the visual issues that affect people who engage in sports, but they will never be able to prevent the ocular injuries caused by impacts.

What sports are Protective Sports Eyewear recommended for?

The use of ocular protection is advisable when engaging in any kind of sports activity, but Protective Sports Glasses are especially recommendable when taking part in contact sports or any sports activity that entails a risk of impact due to the use of balls, sticks, Etc.

- Football
- Tennis
- Fronton

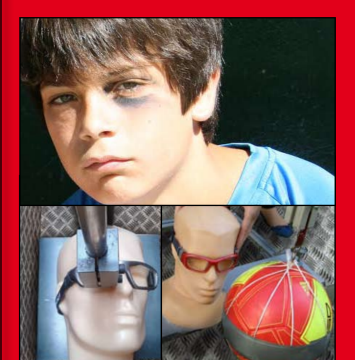
- Basketball
- Paddle Tennis
- Volleyball

- Handball
- Squash
- Hockey

Are Ver Sport's Protective Sports Eyewear certified?

Yes, all of Ver Sport's Protective Eyewear meet or exceed current standardsin official certification matters. They have been designed and manufactured to conform to European Standard EN166:2001 requirements and have been approved by the main Sports Federations.

Also, Ver Sport's Protective Sports Frames are the only glasses of their kind in Spain that have earned the specific sports type-approval certification from the Technological Institute of Optics AIDO's , with head-quarters in Paterna (Valencia). This sports certification is granted upon successfully completing of a series of real-life tests and trials in the practice of sports, such as:



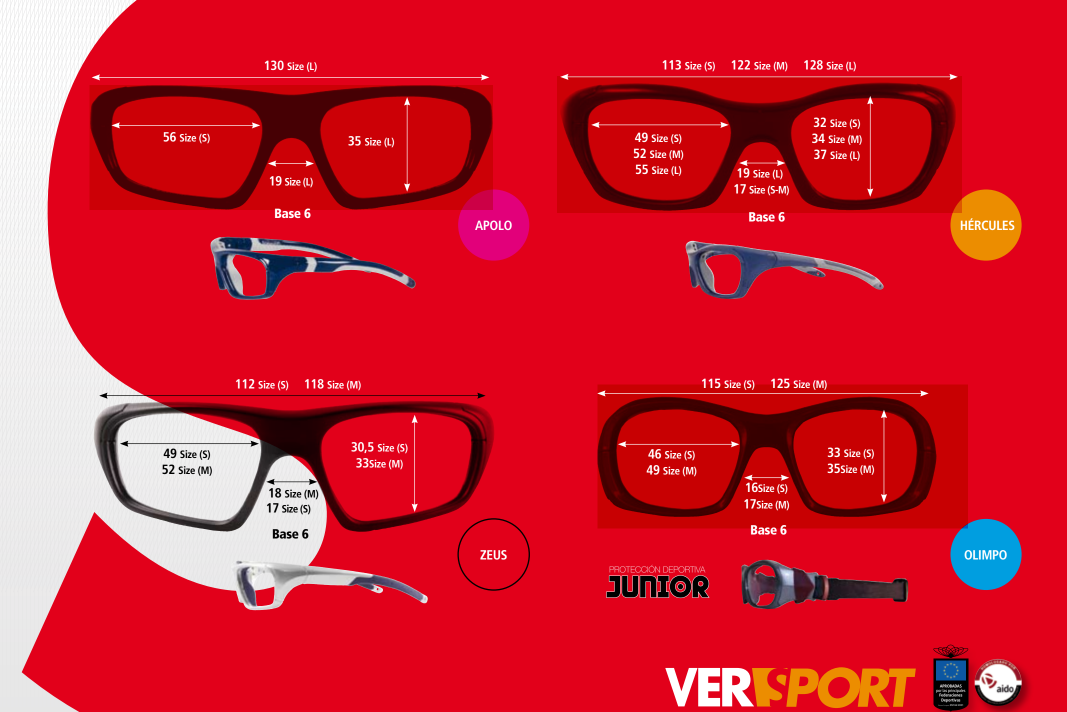
- Eye and orbit protection against impact from different sporting elements (balls, sticks...)
- Resistance of frames against impact from football balls at different speeds.
- Resistance of frames against impact from basketball balls at different speeds.
- Resistance of frames against impact from tennis balls at different speeds.
- Water vapor evacuation and condensation prevention in sports activities (fogging tests)

What types of lenses should be mounted on Protective Sports Glasses?

Only polycarbonate or Trivex lenses should be glazed on Protectiv Sports frames in order to yield the required protection and meet applicable certification requirements..

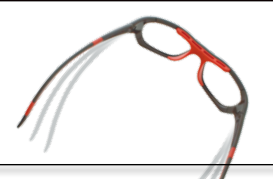






IMPACT RX

This exclusive high-yield polymer based material guarantees maximum impact strength and protection, and yields the level of safety, elasticity and comfort required to engage in sports activities.



anti **SHOCK** & AIR flow

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



DUALOCK

The patent-pending Dual Lock rim closure system enables a highly simplified assembly process, while guaranteeing maximum safety.







+HEIGHT = +PROTECTION

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



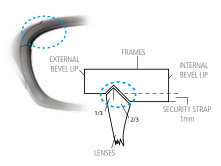
FLEX FIT

Thanks to their special design and build material, the temples are very flexible.



SECURITY PEYEL

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.



SOFT COMFORT

The Dual-Rubber Technology of the temples provides both elasticity and adherence, ensuring a proper fit and maximum comfort.



Caliber **56** Size **L**

APOLO





- ✓ Frame with temples
- Mini adjustment strap (to ensure a perfect fit of temple tips)
- ✓ Fastening strap (for use instead of temples)
- ✓ Side guards for use with strap (2x)
- ✓ VerSport Anti-fog protection
- ✓ Optical screwdriver (to fit/remove the temples/strap)
- ✓ Semi-rigid case





HÉRCULES







- ✓ Frame with temples
- Mini adjustment strap (to ensure a perfect fit of temple tips)
 Fastening strap (for use instead
- of temples)
- ✓ Side guards for use with strap (2x)
- ✓ VerSport Anti-fog protection
- ✓ Optical screwdriver (to fit/remove the temples/strap)
- ✓ Semi-rigid case





HÉRCULES





- ✓ Frame with temples
- Mini adjustment strap (to ensure a perfect fit of temple tips)
- ✓ Fastening strap (for use instead of temples)
- ✓ Side guards for use with strap (2x)
- ✓ VerSport Anti-fog protection
- ✓ Optical screwdriver (to fit/remove the temples/strap)
- ✓ Semi-rigid case





ZEUS







- ✓ Frame with temples
- Mini adjustment strap (to ensure a perfect fit of temple tips)
- ✓ Fastening strap (for use instead of temples)
- ✓ Side guards for use with strap (2x)
- ✓ VerSport Anti-fog protection
- ✓ Optical screwdriver (to fit/remove the temples/strap)
- ✓ Semi-rigid case





HÉRCULES





- ✓ Frame with temples
- Mini adjustment strap (to ensure a perfect fit of temple tips)
- ✓ Fastening strap (for use instead of temples)
- ✓ Side guards for use with strap (2x)
- ✓ VerSport Anti-fog protection
- ✓ Optical screwdriver (to fit/remove the temples/strap)
- ✓ Semi-rigid case





ZEUS





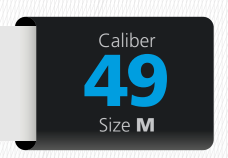


- ✓ Frame with temples
- Mini adjustment strap (to ensure a perfect fit of temple tips)
- ✓ Fastening strap (for use instead of temples)
- ✓ Side guards for use with strap (2x)
- ✓ VerSport Anti-fog protection
- ✓ Optical screwdriver (to fit/remove the temples/strap)
- ✓ Semi-rigid case





OLIMPO









Marketing Material



www.veraport.com



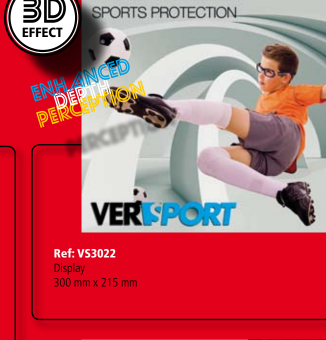


Ref: VS3023

176 x 280 x 190 mm (width x height x depth)

Ref: VS3024-ENG

6-unit stand (width x height x depth)





Ref: VS3021-ENG



APOLO

ZEUS





Sales Team

Paul Walden - Technical and Sales Director Mob: 07860 840567 Email: pwalden@lenstec.co.uk

Matt Maguire - Sales Manager Wales & West Mob: 07914 857464 Email: mmaguire@lenstec.co.uk

Ian Rosie - Sales Manager Midlands Mob: 07498 744030 Email: IRosie@lenstec.co.uk

Craig Sandvig - Sales Manager Northern Counties & Scotland Mob: 07814 824149 Email: craigsandvig@rawdonoptical.co.uk



TANT LABORATORIES TANT LABS rawdonoptical

02920 883009 office@lenstec.co.uk

01279 653785 customercare@tantlabs.com

01132 883094 enquiries@rawdonoptical.co.uk