

# RODENSTOCK SPORT LENSES.



Sport today is no longer just a leisure activity for a small minority, but has become a trend among young and old.

To ensure unrestricted fun and success, perfect vision is very important to every sportsman/woman.

Up to now, it has not always been possible to provide spectacle wearing sportsmen/women with the best solution since the position of the lenses in front of the eye with sports eyewear is a lot different to that of a normal spectacle frame.

Conventional lenses are often unsuitable in these circumstances. The angled position of the lenses causes imaging errors and prismatic side effects.

Rodenstock has developed an innovative portfolio of sport lenses which have been specially designed to meet the demands of sports eyewear.

For very curved 'wrap-around' frames Rodenstock can offer the best individual solution available for sports orientated spectacle wearers.

Interested? Call in for a no-obligation consultation. As specialists for Rodenstock's lenses, we offer you personalised, comprehensive, expert advice.

Stop by any time – we look forward to seeing you.

YOUR OPTICIAN:

Rodenstock UK Ltd  
Springhead Road  
Kent DA11 8HJ  
[www.rodenstock.co.uk](http://www.rodenstock.co.uk)



# RODENSTOCK SPORT LENSES.

Improved vision in the toughest of circumstances.



## THE SINGLE VISION LENS - PERFALIT SPORT.



Rodenstock Sport lenses are compensated to take into account the position of the lenses in front of the eye with a more 'wrap-around' sports frame compared to a traditional fitting style. This compensation eliminates aberrations and distortions caused by 'tilted' lenses.

Optimum correction in sports

- developed especially for dynamic vision demands
- suitable for all types of sport frames
- the optimum tint for every sport

## THE INDIVIDUALISED SINGLE VISION LENS - IMPRESSION® MONO SPORT 2.



The first individual single-vision sports lens

- unique: highest possible vision comfort to the edge with lenses individually optimised for your vision demands
- very light and break resistant
- ideal for outdoor activities - thanks to contrast-enhancing lens tints

Impression® Mono Sport 2 by Rodenstock provides greater safety in sports thanks to the best possible spatial vision. The individual matching of visual fields guarantees sharp vision up to the edge of your sports spectacles.

Rodenstock offer a wide variety of tints for the most varied types of sports. The contrast-enhancing tints permit very good detail recognition and a natural rendition of colours.

## THE INDIVIDUALISED PROGRESSIVE LENS - IMPRESSION® 2 SPORT.



The first individual progressive sports lens

Athletes can now also wear progressive lenses in fashionable sports frames. Together with an exceptional optical performance.

Impression® 2 Sport is the world's first individual progressive lens which was especially tailored to the dynamic vision demands of sports.

Impression® 2 Sport lenses are available for extra curved frames, slightly curved frames and as a clip-in version. The very large and balanced vision zone together with the design of the near zone for every sports application makes the lenses a multifunctional product. And to ensure that you are equally safe in difficult terrain or under severe weather conditions, Impression® 2 Sport is also available in photochromic versions such as the world premiere ColorMatic® IQ Contrast.

The great freedom in the selection of sports frames today makes the purchase of these lenses the perfect choice for active spectacle wearers for both optical and fashionable reasons.



### Tints and coatings

The extensive tint and coating range ideally rounds off the Rodenstock sports lens programme and so permits the best possible solution for the specific wearer and the specific sport.

Sport lenses are specially adapted to the respective frames; spectacle wearers who take part in active sports also profit from the perfect prescription

Rodenstock extra curved sport lenses are specially designed for fashionable and very curved frames to the wearer's individual prescription and frame fitting.