



5 B&S

SPORTS SPECTACLES

**Cover
photo:**

Our model Bastian at the finish line of the Ironman Frankfurt after 11:30:53 hours wearing our Lope model in colour Blue Revo mirrored 130 7975.

Sports eyewear transcends mere fashion; it's a vital companion for every athlete seeking superior eye protection. Our sports frames blend functionality, cutting-edge technology, and personalised adjustability. Unlike typical sports frames found in retail stores, our models cater specifically to spectacle wearers, prioritising comfort and precision. Featuring semi-rimless prescription clips adaptable to your exact needs, our sports frames stand out from the competition.

Why should spectacle wearers choose their sports frames from an optician? Opticians offer unparalleled expertise in specifying and fitting sports frames perfectly. Here, you receive personalised advice and bespoke solutions, ensuring your prescription, fit, and protective features are finely tuned to your athletic pursuits. Whether you require prescription, tinted, or progressive lenses, your optician delivers glasses that enhance your performance with maximum design-led comfort.

CONTENTS



P.5	LOPE
P.7	GAIT
P.9	CROSSER
P.11	PELTON
P.13	HORIZON
P.15	TRAIL
P.17	FLASH
P.19	SPIRIT
P.21	FUNPARK / FUNSLOPE
P.22	ACCESSORIES
P.25	FILTER CATEGORY
P.26	OVERVIEW



1015

Revo coating is a multi-layer technology on lenses that filters harmful UV rays and blue light, enhances contrast and colour perception, and reduces glare.

Revo coating gives the lenses a colourful mirror effect that is aesthetically pleasing. It increases visual comfort, safety, and the durability of the lenses.



LOPE



Spare parts on page 22

Blue

Blue Revo coating
Grey (80–85% tint)

130 7975

Adjustable
temple ends

Wide
panoramic view

Corrective clip
glazable to
+/- 4.00 dpt. with
cyl. +/- 2.00 dpt.

Curved shield to
protect against side winds

Adjustable
nose pads



Grey

Lilac Revo coating
Grey (80–85% tint)

130 7976



Green

Gold mirror coating
Grey (80–85% tint)

130 7977



Dark Grey

Silver mirror coating
Grey (80–85% tint)

130 7978



141 mm



44 mm



58 mm

35 mm



18 mm

19 mm



131 mm



34 g

6 g

Frame

Clip



Includes case, microfibre bag
and glazable corrective clip

GAIT



Mirror coated lenses reduce glare, protect against UV radiation and enhance contrast and colour perception. The mirror coating ensures clear vision in bright light and offers additional privacy. Ideal for outdoor activities such as cycling or running, where optimal visibility is important.

GAIT



Spare parts on page 22

Dark purple

Pink Revo coating
Grey (80–85% tint)

130 7979



Green

Gold mirror coating
Grey (80–85% tint)

130 7980



Grey

Silver mirror coating
Grey (80–85% tint)

130 7981



Blue

Blue Revo coating
Grey (80–85% tint)

130 7982

Frame	134 mm	51 mm	18 mm	135 mm	46 g	
Clip		46 mm	36 mm	20 mm		7 g



Includes case, microfibre bag
and glazable corrective clip



UPPER

Phototrope lenses adapt automatically to changing light conditions. The lenses react to UV radiation and darken in bright sunlight. In dim light or in the shade they return to a clear state.

The wearer therefore always has optimal visual comfort without having to change glasses. Phototrope sports glasses offer clear and comfortable vision, especially when doing outdoor sports where the light conditions can change quickly. They effectively protect the eyes from UV rays and at the same time reduce glare.

CROSSER



Spare parts on page 22

Matte Grey

Blue Revo coating
Grey (80–85% tint)

130 7858

Tight-fitting design
provides a secure fit



Curved shield to
protect against side winds

Adjustable
nose pads

Corrective rim
glazable to
+/- 4.00 dpt. with
cyl. +/- 2.00 dpt.



Matte Grey

Red Revo coating
Grey (80–85% tint)

130 7857



Matte Grey

Silver mirror coating
Grey (80–85% tint)

130 7859

Optional available:

Grey lenses

Grey (85% tint)

130 7860

Phototrope lenses

Grey (20–85% tint)

130 7861



Includes case, microfibre bag
and glazable corrective rim



165 mm



77 mm



45 mm



15 mm



140 mm



25 g

Frame
Corrective rim

54 mm

39 mm

12 g



PHOTO 131

A high-quality nylon correction clip does not change the look of the glasses – regardless of whether you wear contact lenses or use the clip with corrective lenses. The glazing of the clip is also more cost-efficient than direct glazing. The high-quality nylon clip is particularly practical because it can be individually adjusted. The shape of the clip can be extended downwards so that it can easily be glazed with progressive lenses.

PELOTON



Spare parts on page 23

Matte Transparent Green

Gold Revo coating
Grey (80–85% tint)

130 7831

Tight-fitting design
provides a secure fit

Adjustable
temple ends

Corrective clip
glazable to
+/- 4.00 dpt. with
cyl. +/- 2.00 dpt.

Adjustable
nose pads

Curved shield to protect
against side winds

Optional available:

Corrective rim
120 5679



Matte Transparent Purple

Purple-pink Revo coating
Grey (80–85% tint)

130 7832



Matte Graphite

Red mirror coating
Grey (80–85% tint)

109 7331 45 203 5010



Matte Black

Grey (80–85% tint)

109 7329 45 203 1010



Matte Midnight Grey

Phototrope
Grey (20–85% tint)

109 7330 45 203 4010



Frame	69 mm	40 mm	11 mm	135 mm	28 g
Clip	45 mm	33 mm	22 mm		7 g
Corrective rim	53 mm	37 mm	20 mm		7 g



Includes case, microfibre bag
and glazable corrective clip



NOZON

With progressive lenses, fitted into the corrective rims, reading your bike computer or navigation system while riding becomes significantly easier. Conveniently, these glasses can also replace regular glasses on a trip, allowing you to easily read the newspaper or check the news on your smartphone during a break.

HORIZON



Spare parts on page 23

Red

Grey (80–85% tint)

120 5815 45 404 2010

100% UV-A and UV-B
protection up to 400 nm

Lightweight design,
high wearing comfort



Corrective rim
glazable to
+/- 4.00 dpt. with
cyl. +/- 2.00 dpt.

Ideal against sunlight,
wind and dust

Soft, adjustable
nose bridge

Deep shaped corrective
rims ideal for progressive
lenses!



Matte Black

Grey (80–85% tint)

120 5814 45 404 1010



Matte Carbon

Grey (80–85% tint)

120 5816 45 404 3010



Frame	72 mm	40 mm	14 mm	120 mm	26 g
Corrective rim	56 mm	35 mm	21 mm		3 g



Includes case, microfibre bag and
1 pair of orange interchangeable lenses



Corrective clips expand the range of uses for sports and safety glasses for prescription wearers. The clip is made of lightweight plastic and can be individually glazed. Its low weight ensures comfort even during extended use. If necessary, the clip can be removed quickly and easily, for example, to wear contact lenses. This offers a practical and versatile solution for clear vision in every situation.

TRAVEL

TRAIL



Spare parts on page 23

Matte Black

Grey (80–85% tint)

120 5795 45 402 1010

Tight-fitting design

Transparent interchangeable lenses available

Adjustable nose pads

Corrective clip glazable to ± 4.00 dpt. with cyl. ± 2.00 dpt.



Matte Carbon

Grey (80–85% tint)

109 9614 45 402 2010



Frame

66 mm

40 mm

18 mm

130 mm

30 g

Corrective clip

48 mm

28 mm

19 mm

1,5 g



Includes case, microfibre bag, glazable corrective clip and 1 pair of orange interchangeable lenses

FLASH



Polarised lenses minimise glare by filtering out reflected light, which often comes from water surfaces or wet roads. The integrated polarised filter allows only light with a specific orientation to pass through, optimising visibility in bright light and improving contrast.

These lenses are ideal for driving and outdoor activities, as they protect your eyes and provide clearer vision.

FLASH



Spare parts on page 24

Matte Black
Brown (85–90% tint)
109 9611 45 403 1010

Adjustable
temple ends



Multifunction
flip-up clip

Tight-fitting design
for protection

Adjustable
nose pads

Corrective clip
glazable to
+/- 4.00 dpt. with
cyl. +/- 2.00 dpt.



Matte Carbon
Grey (80–85% tint)

109 9612 45 403 3010



Midnight Grey
Grey (80–85% tint)

109 9610 45 403 4010



Red
Brown (85–90% tint)

109 9609 45 403 2010



130 mm



43 mm



33 mm



18 mm



120 mm



30 g

Frame
Corrective clip

43 mm

33 mm

18 mm

120 mm

2 g



Includes case, microfibre bag, glazable corrective clip and orange multifunction flip-up



SPIRIT

Contrast-enhancing lenses specifically reduce the blue light component and minimise distracting stray light. This makes colours appear more vivid, terrain features more easily recognisable, and optimises visibility during rapid changes in light and shadow.

SPIRIT



Spare parts on page 24

Black

Grey (80–85% tint)

120 5735 45 401 1010



Corrective clip
glazable to
+/- 4.00 dpt. with
cyl. +/- 2.00 dpt.

Multifunction
flip-up clip made
of polycarbonate

Adjustable
nose pads

Interchangeable lenses
optional available
in yellow and orange



Matte Carbon

Grey (80–85% tint)

120 5739 45 401 3010



Silver

Silver mirror coating
Grey (80–85% tint)

109 9613 45 401 2010

Frame	135 mm	44 mm	18 mm	135 mm	30 g	
Corrective Clip		49 mm	33 mm	18 mm		2 g



Includes case, microfibre bag
and glazable corrective clip

FUNSTOPPE FUNPARK



Ski goggles are essential for winter sports, providing both protection and improved vision. They block harmful UV rays and reduce glare caused by sunlight and reflected snow.

The anti-fog coating ensures clear vision even during intense exercise and fluctuating temperatures. Their ergonomic design offers a comfortable fit and a wide field of view, allowing for early detection of obstacles. Overall, ski goggles increase safety and comfort during winter sports.

FUNPARK / FUNSLOPE



Spare parts on page 24

Leader Funpark

Matte Black

Blue Revo coating
Grey (80–85% tint)

130 7850 (M)



Ventilation system
for clear vision

Increased comfort
with soft foam
padding

Anti-fog coating

100% UV-A and UV-B
protection up to 400 nm



Leader Funslope

Matte Black

Dark silver coating
Grey (80–85% tint)

130 7851 (S)



Optional: Corrective clip

Corrective clip glazable to
+/- 4.00 dpt. with cyl. +/- 2.00 dpt.

TR90

108 3843 8950 10

Funpark M	185 mm	95 mm	35 mm	33-60 mm	177 g	
Funslope S	166 mm	86 mm	30 mm	33-60 mm	132 g	
Corrective clip		51 mm	42 mm	14 mm	5 g	



Includes case, microfibre bag and
orange interchangeable lens

ACCESSORIES

108 1602

Leader Sports case, universal

LOPE

Item number	Accessories / Spare parts
130 8070	Nose bridge
130 8071	Corrective clip



GAIT

Item number	Accessories / Spare parts
130 8070	Nose bridge
130 8072	Corrective clip
130 7992	Foam



CROSSER

Item number	Accessories / Spare parts
130 7860	Lenses 85 % grey, cat. 3
130 7861	Lenses phototrope grey, cat. 0-3
130 8310	Nose bridge



PELTON

Item number	Accessories / Spare parts
120 5658	8-base lenses, transparent, cat. 0
120 5660	8-base lenses, G15 green, cat. 3
120 5662	8-base lenses, phototrope, grey, cat. 0-3
120 5665	8-base lenses, red, cat. 2
120 5666	8-base lenses, yellow, cat. 0
120 5679	6-base corrective rim, black
109 7328	Corrective clip
108 4055	Spare kit Peloton and Tracker, black



HORIZON

Item number	Accessories / Spare parts
120 5819	Nose bridge
120 5818	6-base corrective rim, black, 35 mm
120 5820	6-base corrective rim, black, 38 mm



TRAIL

Item number	Accessories / Spare parts
120 5792	Lenses, transparent, cat. 0
120 5793	Lenses, polarising, grey, cat. 3
120 5798	Corrective clip
120 5799	Nose bridge



FLASH

Item number	Accessories / Spare parts
120 5809	Corrective clip
120 5810	Rubber rings for corrective clip
120 5800	Flip-up clip, transparent lenses, cat. 0
120 5801	Flip-up clip, grey, cat. 3
120 5802	Flip-up clip, polarised grey, cat. 3
120 5803	Flip-up clip, orange, cat. 2
120 5804	Flip-up clip, yellow, cat. 1



SPIRIT

Item number	Accessories / Spare parts
120 5729	Flip-up clip, transparent, cat. 0
120 5730	Flip-up clip, grey, cat. 2
120 5733	Flip-up clip, orange, cat. 2
120 5734	Flip-up clip, yellow, cat. 2
120 5741	Corrective clip
109 7325	Add-on part/Spirit and Flash triangle (black)



FUNPARK / FUNSLOPE

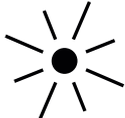
Item number	Accessories / Spare parts
108 3843	Corrective clip



FILTER CATEGORY

Quality sun protection conforming to European regulations

EN ISO 12311:2013

Category	Description	Transmission	Use	Symbol
0	Lightly tinted sunglasses	80–100%	Very limited attenuation of solar radiation	
1	Lightly tinted sunglasses	43–80%	Limited attenuation of solar radiation	
2	Sunglasses for general use	18–43%	Good protection against solar radiation	
3	Sunglasses for general use	8–18%	High protection against solar radiation	
4	Very dark sunglasses for special purposes	3–8%	Very high protection against extreme solar radiation, such as occurs at sea, on snow fields, in high-mountain regions or deserts.	

Grey lenses are versatile and suitable for all weather conditions. They reduce light intensity without distorting colours or contrast, making them ideal for daytime driving.

Green lenses offer natural colours and contrast. They have a slight brightening effect, making them especially useful in cloudy weather.

Brown lenses are universally applicable and, thanks to their red component, offer warm colour and improved depth perception, making them ideal for various sports.

OVERVIEW

	LOPE	GAIT	CROSSER	PELTON	HORIZION
Rim material	TR90	TR90	TR90	TR90	TR90
Lens material	PC	PC	PC	PC	PC
Weight	34 g	46 g	25 g	28 g	26 g
Adjustable nose pads	X	X	X	X	X
Adjustable temple ends	X	-	-	X	-
Interchangeable lenses	-	-	X	X	-
Spring hinges	-	-	-	X	-
Corrective clip	X	X	-	X	-
Corrective rim	-	-	X	X	X
100% UV-A and UV-B protection	X	X	X	X	X
Filter category	3	3	3	3	3
Special features	Wide panoramic view	Foam lip	Tight-fitting design	Nylon clip and spring hinges	Deep shaped corrective rim

	TRAIL	FLASH	SPIRIT	FUNPARK	FUNSLOPE
Rim material	TR90	PC + TR	PC + TR	TPU	TPU
Lens material	PC	PC	PC	PC	PC
Weight	30g	30g	30g	177g	132g
Adjustable nose pads	X	X	X	-	-
Adjustable temple ends	-	X	-	-	-
Interchangeable lenses	X	X	X	-	-
Spring hinges	-	X	-	-	-
Corrective clip	X	X	X	X	X
Corrective rim	-	-	-	-	-
100 % UV-A and UV-B protection	X	X	X	X	X
Filter category	3	3	3	4	4
Special features	Tight-fitting design	Flip-up clip	Flip-up clip	Anti-fog coating	Anti-fog coating



Breitfeld & Schliekert GmbH

A Hilco Vision Brand

Max-Planck-Straße 30
61184 Karben / Germany

+49 (0)6039 993-9110
info@b-s.de

www.b-s.de

