



BRIKO

ALPINE SKI
WINTER 2016-2017



INDEX

SKI HELMETS

#BRIKOSCUADERIA

Vulcano "FIS 6.8" 4

Vulcano "Fis 6.8" jr 8

Etna SL 10

Mongibello Carbonio 12

Mongibello 14

Strom Visor 17

Strom 18

Faito 20

GOGGLES

Alfa Nastek 24

Lava 7.6" 26

Lava 28

Magmatica 7.6" 30

Sciara 32

Nyira 34

LENSES 36



LINDSEY VONN
US Ski Team



DADA MERIGHETTI
Federazione Italiana
Sport Invernali



PETER FILL
Federazione Italiana
Sport Invernali



PATRICK THALER
Federazione Italiana
Sport Invernali



ALICE MCKENNIS
US Ski Team



MEGAN MCJAMES
US Ski Team



#BRIKOSCUDERIA



MAX BLARDONE
Federazione Italiana
Sport Invernali



LAURENNE ROSS
US Ski Team



ELENA FANCHINI
Federazione Italiana
Sport Invernali



RICCARDO TONETTI
Federazione Italiana
Sport Invernali



TOMMY BIESEMEYER
US Ski Team



HANNA SCHNARF
Federazione Italiana
Sport Invernali



#BRIKOSCUDERIA



VULCANO "FIS 6.8"

SH0001

Vulcano FIS 6.8 is the world cup helmet FIS 6.8 certified. FIS 6.8 is the most restrictive safety certification. The Briko "PROTETTO" patented system is an additional ABS shell able to absorb shocks and increase safety. Its position increases shock absorption on the nape area that is the most frequently impacted in case of a fall. During 2014 Vulcano FIS 6.8 had been awarded with an ISPO Award in Ski Helmets category and it had been selected for the ADI INDEX annual publication, competing this way to Compasso d'Oro award selection.

Best matched with:
Lava 7.6 Goggle



AD18
ORANGE FLUO
BLACK
+
BLACK PROTETTO



N003
BLACK
+
WHITE PROTETTO



W002
WHITE ASH
+
BLACK PROTETTO



L002
LIGHT BLUE
PINK EXPLOSION
+
PINK PROTETTO



S011
SULFURIC GREEN
BLUE SKY
+
BLUE PROTETTO



N080
BLACK
FUCHSIA
+
PINK PROTETTO





WORLDWIDE BRIKO EXCLUSIVITY



PROTETTO SYSTEM - FIS APPROVED

With speed proven products, safety must be cutting edge. The new FIS 6.8 certification defines that the helmets have to absorb impacts without compromising safety levels up to the speed of 6.8 m/s and Briko makes it available for racers from any competition level. The Protetto system is an additional safety device that gives the back of your head more rear protection while skiing. This ABS, high impact, flexible and resistant appendix with additional anti-shock material improves protection from major concussions.

ABS shell and EPS liner guarantee the safety standards in order to comply with Fis 6.8 rule.

Additional ABS shell, flexible and impact resistant.

Perfusion shock absorber. Inner anti shock material to absorb impacts.



CHINGUARD AVAILABLE :
CHINGUARD VULCANO 6.8
CH0001-00 M(52-58)-L(60-64)

PROTETTO SYSTEM INCLUDED spare part PROTETTO SYSTEM SP0001



N003
M (52-58)
L (60-64)



B003
M (52-58)
L (60-64)



P002
M (52-58)
L (60-64)



W002
M (52-58)
L (60-64)



- ❶ ABS SHELL + EPS LINER
- ❷ INNER PADDING WITH FLAT STITCHES AND POLYGIENE® TREATMENT
- ❸ REMOVABLE PROTETTO SYSTEM

SIZES: 52-54-56-58-60-62-64

CERTIFICATIONS: FIS 6.8 - ASTM F2040:11 - CE EN 1077/A

SAFETY ACCESSORIES: CHINGUARD VULCANO 6.8 **CH0001-00 M(52-58)-L(60-64)**

BUCKLE: MICROMETRICAL METALLIC

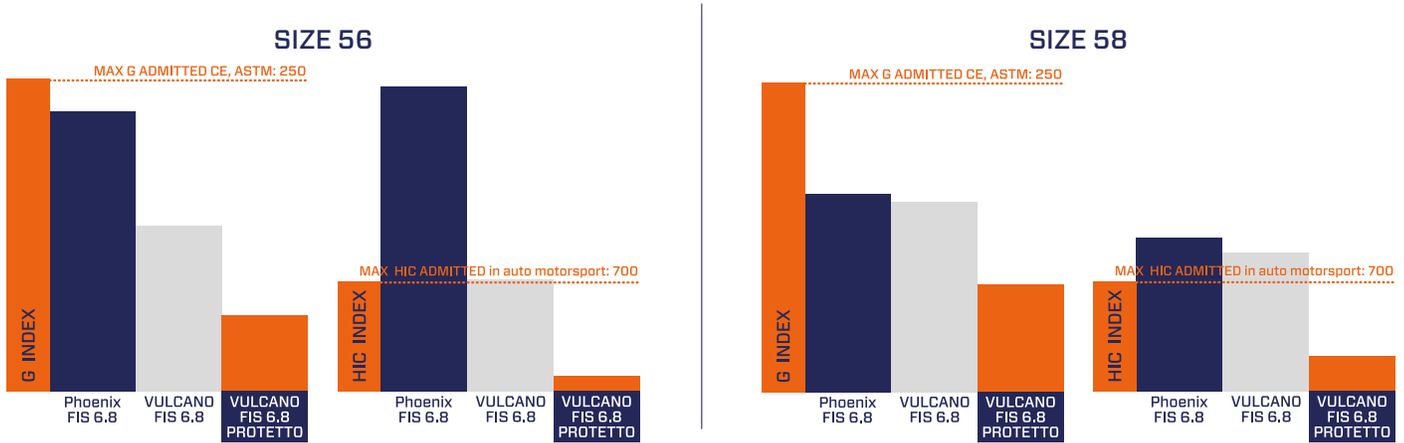


Polygiene®



The International Ski Federation officially approves the Protetto System 2.0

Briko is successful in getting FIS approval at the Zurich meetings for their innovative new safety system on their award winning Vulcano FIS 6.8 helmet. The Protetto System 2.0, developed by Briko and promoted by FIS, Italian Winter Sport Federation, has been approved by FIS equipment committee, and following this approval, it's now possible to use the Briko safety system during all FIS as well as World Cup races for this coming season. The use of the Protetto System 2.0 allows all Briko athletes to wear a helmet that is even safer than the already FIS 6.8 norm. The system protects the nape area and improves the safety of the helmet up to 35%. This area of the head is the most prone to shocks and thus the use of the Protetto System 2.0 decreases the risk of cranial traumas.



G INDEX: the measurement of impact solicitation level in the CE and ASTM certifications and in the FIS rule reference.

HIC INDEX: the HEAD INJURY CRITERION is a measure of the likelihood of head injury arising from impact.

TEST CONDITIONS ACCORDING TO CE, ASTM CERTIFICATION RULES:

Impact area: rear (nape area).

Temperature: 25° C.

Size: 56-58.

LINDSEY VONN WITH PROTETTO SYSTEM
SOLDEN 2015

MAX BLARDONE WITH PROTETTO SYSTEM
SOLDEN 2015

RICCARDO TONETTI WITH PROTETTO SYSTEM
SOLDEN 2015







VULCANO "FIS 6.8" JR

SH0016

Briko guarantees the FIS 6.8 standard to the youngest racers too. Vulcano FIS 6.8 JR is a FIS 6.8 certificated helmet and it is Protetto System ready. Perfect fit thanks to the integrated roll-fit. Vulcano FIS 6.8 Jr won a 2015 ISPO Award in the Ski Helmets category thanks to its safety and technical innovations.

Best matched with:
Lava Goggle



A018
ORANGE FLUO
BLACK



N003
BLACK



W002
WHITE ASH



L002
LIGHT BLUE
PINK EXPLOSION



S011
SULFURIC GREEN
BLUE SKY





ISPO AWARD



PROTETTO SYSTEM AVAILABLE

With speed proven products, safety must be cutting edge. The new FIS 6.8 certification defines that the helmets have to absorb impacts without compromising safety levels up to the speed of 6.8 m/s and Briko makes it available for racers from any competition level. The Protetto system is an additional safety device that gives the back of your head more rear protection while skiing. This ABS, high impact, flexible and resistant appendix with additional anti-shock material improves protection from major concussions.

3D ROLL FIT

It's the new regulation system for Briko helmets. A micrometrical wheel allows fine adjustments of the neck support that, with its width and enveloping, guarantees an outstanding stability and perfectly adapts to the head shape. The central arm allows a deep vertical positions range of the regulation system preventing the undermining of the helmet, even in case of impacts. Finally, the entire system is extremely small and lightweight, enhancing the whole helmet comfort.



PROTETTO SYSTEM AVAILABLE: spare part PROTETTO SYSTEM SP0001



N003
M (48-56)



P002
M (48-56)



W002
M (48-56)



A023
M (48-56)

CHINGUARD AVAILABLE: CHINGUARD VULCANO 6.8 CH0001-00 M(52-58)



- ❶ ABS SHELL + EPS LINER
- ❷ INNER PADDING WITH FLAT STITCHES AND POLYGIENE® TREATMENT
- ❸ INTEGRATED SLIM ROLLFIT

AVAILABLE PROTETTO SYSTEM

SIZES: XS(48-52) S/M (53-56)
CERTIFICATIONS: FIS 6.8 - ASTM F2040:11 - CE EN 1077/A
SAFETY ACCESSORIES: CHINGUARD VULCANO 6.8 **CH0001-00 M(52-58)**
BUCKLE: MICROMETRICAL METALLIC



Polygiene®



ETNA SL SH0008

Etna SL is an ibrid technology soft ear slalom helmet. Its outer shell is made by ABS combined with In Mould polycarbonate; safety and lightness where needed. Internal thermoregulation is provided by an active air flow control and the Venturi Effect. Chinguard included.

Best matched with:
Lava 7.6 Goggle



N081
BLACK
ORANGE FLUO



L002
LIGHT BLUE
PINK EXPLOSION



B016
BLUE SKY
SULFURIC GREEN



OFFICIAL SUPPLIER



OFFICIAL SUPPLIER

HYBRID TECHNOLOGY

The continuous research in the materials field has allowed Briko to develop a new technology that uses hybrid materials with different performance in different areas of the helmet. The upper shell is made of ABS for the best safety on most frequent impacts areas, the underneath one is made of in moulded polycarbonate for the best lightness.

ABS shell for frequent impact areas.

In moulding polycarbonate shell.

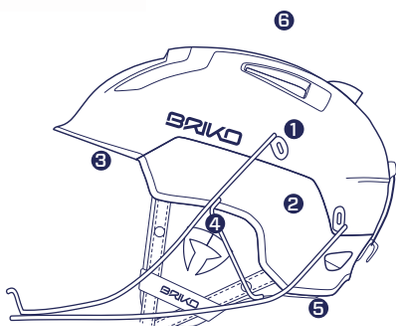


CHINGUARD INCLUDED

Etna SL is the Briko helmet developed to ensure cutting edge performances in Slalom competitions. The Briko safety research allowed to realize a stainless steel chinguard that is resistant, light and aerodynamic.



CHINGUARD INCLUDED



- ① ABS SHELL FOR FREQUENT IMPACT AREAS
- ② IN MOULDING POLYCARBONATE SHELL
- ③ THERMOFORMED, REMOVABLE, WASHABLE POLYGIENE® INNER PADDING
- ④ REMOVABLE SOFT EARS
- ⑤ INTEGRATED SLIM ROLLFIT
- ⑥ ACTIVE VENTILATION OF THE VENTURI AIRFLOW

SIZES: 52-54-56-58-60-62-64

CERTIFICATIONS: ASTM F2040:11 - CE EN 1077/B

SAFETY ACCESSORIES INCLUDED: CHINGUARD ETNA SL **CH0002-00 M(52-58)-L(60-64)**

BUCKLE: MICROMETRICAL METALLIC



Polygiene®



MONGIBELLO CARBONIO

SH0002

Compact shape, resistance and internal air flow control thanks to the best aerodynamic research. Mongibello Carbonio is the result of three different materials combination: carbon, in mould polycarbonate and ABS outer main shell. The Venturi effect and the active air flow regulation helps the best internal thermoregulation.



N004
BLACK
MATT BLACK

Best matched with:
Sicaria Goggle



W008
WHITE ASH
MATT WHITE ASH



- ① ABS SHELL FOR FREQUENT IMPACT AREAS
- ② 3K CARBON FIBER INSERT
- ③ IN MOULDING POLYCARBONATE SHELL
- ④ THERMOFORMED, REMOVABLE, WASHABLE POLYGIENE® INNER PADDING
- ⑤ REMOVABLE SOFT EARS
- ⑥ INTEGRATED SLIM ROLLFIT
- ⑦ ACTIVE VENTILATION OF THE VENTURI AIRFLOW
- ⑧ INCLUDED SPOILER

SIZES: 52-54-56-58-60-62-64
CERTIFICATIONS: ASTM F2040:11 - CE EN 1077/B
BUCKLE: MICROMETRICAL METALLIC



Polygiene®



SPOILER INCLUDED





MONGIBELLO

SH0003

Compact shape, resistance and internal air flow control. Mongibello is the result of in mould polycarbonate and ABS combination. One helmet, two souls, for the best compactness and lightness. The Venturi effect and the active air flow regulation helps the best internal thermoregulation.



Best matched with:
Sicaria Goggle



W001
MATT WHITE ASH
PRIMALOFT EARS



N001
MATT BLACK
PRIMALOFT EARS



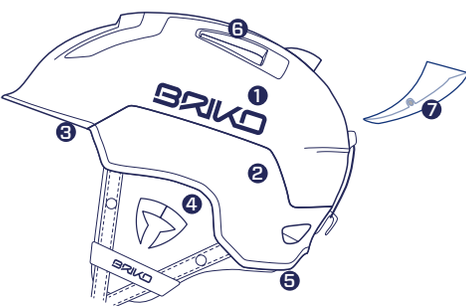
R006
MATT DARK LAVA
MATT BLACK

VENTURI AIR FLOW CONTROL

The Venturi system exploits the shape of the wide front openings to speed up the exchange of air inside of the helmet and let it flow more quickly from the rear ventilation holes. This process complies to a physical law, called Venturi effect, saying that thanks to the shape and size of the access and output holes, it's not the fluid or gas pressure to varies but rather its traveling speed within the channels it's forced to pass in. If the inlet air increases its speed, the extraction of air inside the helmet takes place in a much more rapid and efficient way, ensuring a thermoregulation above the normal standard.

HYBRID TECHNOLOGY

The continuous research in the materials field has allowed Briko to develop a new technology that uses hybrid materials with different performance in different areas of the helmet. The upper shell is made of ABS for the best safety on most frequent impacts areas, the underneath one is made of in moulded polycarbonate for the best lightness.



- 1 ABS SHELL FOR FREQUENT IMPACT AREAS
- 2 IN MOULDING POLYCARBONATE SHELL
- 3 THERMOFORMED, REMOVABLE, WASHABLE POLYGIENE® INNER PADDING
- 4 REMOVABLE SOFT EARS
- 5 INTEGRATED SLIM ROLLFIT
- 6 ACTIVE VENTILATION OF THE VENTURI AIRFLOW
- 7 INCLUDED SPOILER

SIZES: 52-54-56-58-60-62-64
CERTIFICATIONS: ASTM F2040:11 - CE EN 1077/B
BUCKLE: MICROMETRICAL METALLIC





STROM VISOR

SH0015 1 Visor - SH0017 2 Visors

Strom Visor is the best match between lightness and UV rays protection thanks to a wide removable visor. The Venturi effect is empowered by two frontal holes for the best thermoregulation under the visor, avoiding this way the risk of fogging.



N001
MATT BLACK

SZA + SZN1



W001
MATT WHITE ASH

SZA + SZN1



- ❶ DOUBLE IN MOULDING POLYCARBONATE SHELL
- ❷ THERMOFORMED, REMOVABLE, WASHABLE POLYGIENE® INNER PADDING
- ❸ REMOVABLE SOFT EARS
- ❹ INTEGRATED SLIM ROLLFIT
- ❺ ACTIVE VENTILATION OF THE VENTURI AIRFLOW
- ❻ REMOVABLE VISOR

SIZES: 52-54-56-58-60-62-64
CERTIFICATIONS: ASTM F2040:11 - CE EN 1077/B
BUCKLE: MICROMETRICAL METALLIC

SPHERICAL LENSES:
 SZA THRAMA® SILVER SL Cat. 3
 SZN1 THRAMA® CORTEN SL Cat. 1



Polygiene®



STROM

SH0012

Strom is a complete in mould helmet. Comfort and high quality finishes make of Strom a no-compromise helmet. The Venturi effect is empowered by two frontal holes for the best thermoregulation between helmet and goggles, avoiding this way the risk of fogging.

Best matched with:
Sicaria Goggle



N001
MATT BLACK
PRIMALOFT EARS 



W001
MATT WHITE ASH
PRIMALOFT EARS 



G021
MATT ANTHRACITE
MATT PINK EXPLOSION
PRIMALOFT EARS 

IN MOULDING TECHNOLOGY

In Moulding technology match safety with the maximum lightness. During the molding process the outer polycarbonate shell becomes a single piece with the inner EPS structure. Matching two different materials like EPS and polycarbonate, the result is a resistant and light structure.



VENTURI AIR FLOW CONTROL

The Venturi system exploits the shape of the wide front openings to speed up the exchange of air inside of the helmet and let it flow more quickly from the rear ventilation holes. This process complies to a physical law, called Venturi effect, saying that thanks to the shape and size of the access and output holes, it's not the fluid or gas pressure to varies but rather its traveling speed within the channels it's forced to pass in. If the inlet air increases its speed, the extraction of air inside the helmet takes place in a much more rapid and efficient way, ensuring a thermoregulation above the normal standard. The Venturi effect is empowered by two frontal holes for the best thermoregulation between helmet and goggles, avoiding this way the risk of fogging.



- ❶ DOUBLE IN MOULDING POLYCARBONATE SHELL
- ❷ THERMOFORMED, REMOVABLE, WASHABLE POLYGIENE® INNER PADDING
- ❸ REMOVABLE SOFT EARS
- ❹ INTEGRATED SLIM ROLLFIT
- ❺ ACTIVE VENTILATION OF THE VENTURI AIRFLOW

SIZES: 52-54-56-58-60-62-64
CERTIFICATIONS: ASTM F2040:11 - CE EN 1077/B
BUCKLE: MICROMETRICAL METALLIC



Polygiene®



FAITO

SH0019

Faito is composed by an outer ABS hard shell and made precious by higher range technical details. Thermal comfort is guaranteed by internal tunnels linking the front adjustable holes to the rear passive ones. Faito's fit is the result of an adjustable 3d Roll fit that allows a three dimensional fit setting for the best helmet wearability.

Best matched with:
Nyira Goggle



N001
MATT BLACK



W001
MATT WHITE ASH



VENTURI SYSTEM and FRONTAL ACTIVE VENTILATION

The Venturi system exploits the shape of the wide front openings to speed up the exchange of air inside of the helmet and let it flow more quickly from the rear ventilation holes. If the inlet air increases its speed, the extraction of air inside the helmet takes place in a much more rapid and efficient way, ensuring a thermoregulation above the normal standard. The Venturi effect is empowered by a frontal active ventilation.

3D ROLL FIT

It's the new regulation system for Briko helmets. A micrometrical wheel allows fine adjustments of the neck support that, with its width and enveloping, guarantees an outstanding stability and perfectly adapts to the head shape. The central arm allows a deep vertical positions range of the regulation system preventing the undermining of the helmet, even in case of impacts. Finally, the entire system is extremely small and lightweight, enhancing the whole helmet comfort.



- ❶ ABS SHELL + EPS LINER
- ❷ THERMOFORMED, REMOVABLE, WASHABLE POLYGIENE® INNER PADDING
- ❸ REMOVABLE SOFT EARS
- ❹ INTEGRATED SLIM ROLLFIT WITH VERTICAL ADJUSTMENT
- ❺ FRONTAL ACTIVE VENTILATION OF THE VENTURI AIRFLOW

SIZES: S(53-55) M/L(56-58) XL(59-64)
CERTIFICATIONS: ASTM F2040:11 - CE EN 1077/B
BUCKLE: PLASTIC





BLUE LIGHT MISSION
Nastek® lenses from NASA technology

GOGGLES

GOGGLES TECHNOLOGY

BRIKO'S BLUE LIGHT MISSION

It's our mission: to protect the eyes from Blue Light damage and to enhance vision contrasts, and in turn make the skiing experience more enjoyable. It has been our mission in the past and will be forever into the future. All Briko lenses reduce Blue Light harmful radiation, from 98,9% of the Nastek® "Original" lens to 85,6% of the Nastek® Sapphire. The Blue Light Protetto symbol on each of them testifies to Briko's guarantee of protection.



NASTEK® TECHNOLOGY

Nastek lenses, from NASA technology, are able to filter the 100% of UV A, UV B and UV C, till the 98,9% of dangerous blue light emissions improving this way eye protection and contrasts.



BUMPER SYSTEM

Extremely soft goggle frame. Frame structure is made by some diagonal flexible bridges that collapse in case of frontal crashes.



FLEXA SYSTEM

Goggle frame is highly adaptive to user's face thanks to the soft TPU material adopted and to the ergonomic cuts made on contact points able to pander different somatic features.



SLIDER SYSTEM

The lense is centrally fixed to the frame, freeing this way the lateral sides and let them pander the flexion of the frame.

RACING CAP

The frame is compatible with a racing cap that closes the upper vent in case of extreme low temperatures.



ALFA NASTEK® from NASA Technology G00001

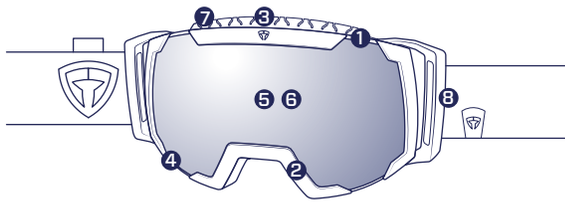
Briko adopts the Nastek technology developed by NASA with the aim of protecting astronauts thanks to a lens able to filter the 98,9% of blue light and meanwhile increase visual contrasts. Its flexible structure , which helps the perfect fit and Bumper system , able to protect against frontal impacts , complete the features of Alfa Nastek; a goggle already became an Icon.



W001
MATT WHITE ASH

NAS





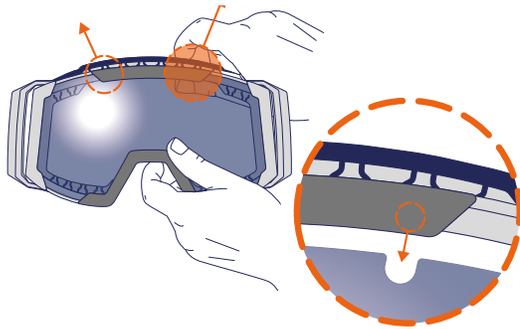
- ❶ FLEXIBLE THERMOPLASTIC POLYURETHANE
- ❷ UNBREAKABLE TR90
- ❸ BUMPER SYSTEM
- ❹ FLEXA SYSTEM
- ❺ NASTEK® LENSES TECHNOLOGY
- ❻ POLYCARBONATE SPHERICAL LENS
- ❼ TRIPLE TERMOFORMED FOAM
- ❽ CLAWS

SPHERICAL LENSES:

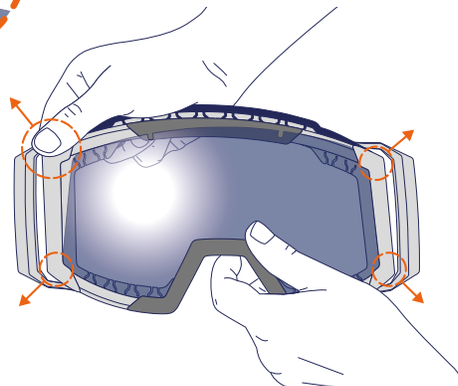


NAS
NASTEK®
ORIGINAL
DL Cat. 3

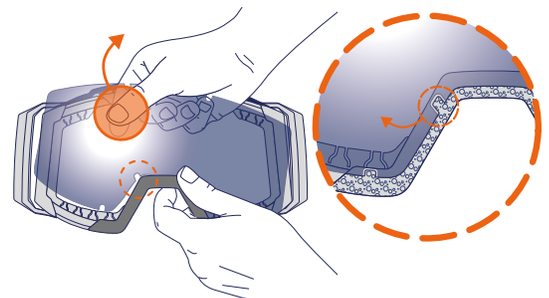
LENS REPLACEMENT



STEP 1:
Pull the upper frame up, releasing the central hooks.



STEP 2:
Pull the corners of the frame out and release the lens.



STEP 3:
Remove the lens around the nose bridge with a slight rotation, releasing the appropriate hooks until the separation of the two parts is completed.

Take out the lens and replace it with a new one following the same procedures but in reverse order.



LAVA 7.6”

G00003

Lava 7.6” is the best result of Briko research and technology. 7.6” extra wide screen with polycarbonate flexible lenses able to filter the blue light, increasing this way visual contrasts and reducing reaction time; Bumper system protects from frontal impacts and Flexa system makes the frame extremely soft and flexible, optimizing this way the goggle fit. The included Racing cap can be mounted in case of extreme weather conditions and avoids the eye lachrymation. Lava 7.6” won a 2014 ISPO Award in the Ski Goggles category thanks to its design and technical innovations.



A029
SHINY ORANGE FLUO
MATT BLACK

SZA + 600



L001
MATT LIGHT BLUE
MATT PINK

SZA + 600



B022
MATT BLUE
GREEN

SZS + 600



W004
MATT WHITE ASH
MATT BLACK

SZA + 600

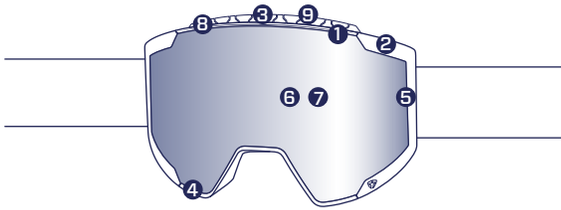


FC01
SHINY FUCHSIA
MATT BLACK

SZA + 600



ISPO AWARD



- 1 FLEXIBLE THERMOPLASTIC POLYURETHANE
- 2 UNBREAKABLE TR90
- 3 BUMPER SYSTEM
- 4 FLEXA SYSTEM
- 5 LENS SLIDER SYSTEM
- 6 NASTEK® LENSES TECHNOLOGY
- 7 POLYCARBONATE CYLINDRICAL LENS
- 8 TRIPLE TERMOFORMED FOAM
- 9 RACING CAP INCLUDED

CYLINDRICAL LENSES:



SZT
NASTEK®
TOPAZ
DL Cat. 2



SZS
NASTEK®
SAPPHIRE
DL Cat. 3



SZA
THRAMA®
SILVER
DL Cat. 3



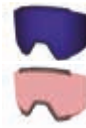
PPG
THRAMA®
PHOTO POLAR
GRAY DL Cat. 2-3



600
THRAMA®
RED
DL Cat. 1



DUO 1
SZT
NASTEK® TOPAZ
DL Cat. 2
+
600
THRAMA® RED
DL Cat. 1

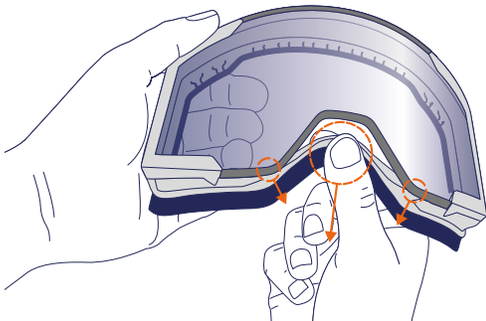


DUO 2
SZS
NASTEK® SAPPHIRE
DL Cat. 3
+
600
THRAMA® RED
DL Cat. 1

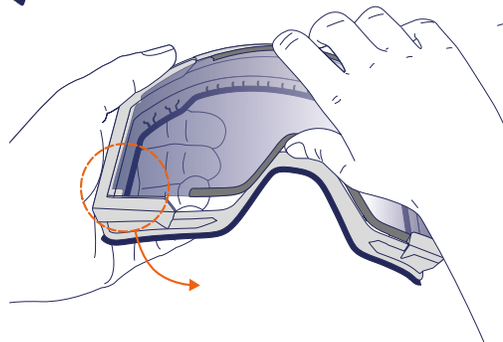


DUO 3
SZA
THRAMA® SILVER
DL Cat. 2
+
600
THRAMA® RED
DL Cat. 1

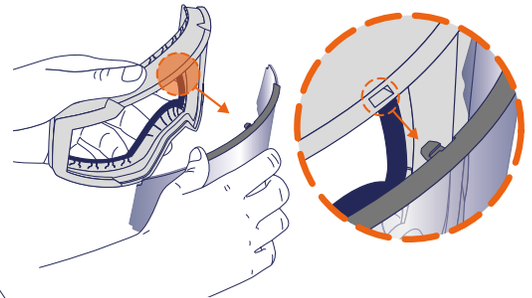
LENS REPLACEMENT



STEP 1:
Pull the bottom center of the frame down.
Unlock the three hooks.



STEP 2:
Hold the lens in the center and
remove it from the side slots.



STEP 3:
Pull the hook of the top frame off by pulling out
the lens panel until the separation of the two
parts is completed.

Take out the lens and replace it with a new one following the same procedures but in reverse order.



LAVA

G00011

Lava ensures top performances also to young racers. The TPU frame protects against frontal impacts thanks to the Bumper system and the cylindrical polycarbonate lenses optimize visual contrasts ensuring top-level performance .



A023
ORANGE FLUO

SZA or 600



S009
MATT SULFURIC GREEN

SZL or 600



L001
MATT LIGHT BLUE
MATT PINK EXPLOSION

SZA or 600



W001
MATT WHITE ASH

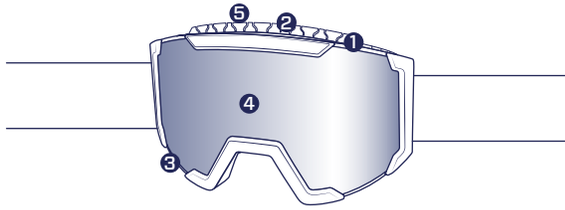
SZB or 600



OFFICIAL SUPPLIER



OFFICIAL SUPPLIER



- ① FLEXIBLE THERMOPLASTIC POLYURETHANE
- ② BUMPER SYSTEM
- ③ FLEXA SYSTEM
- ④ POLYCARBONATE CYLINDRICAL LENS
- ⑤ TRIPLE TERMOFORMED FOAM

CYLINDRICAL LENSES:



SZA
THRAMA®
SILVER
DL Cat. 3



SZL
THRAMA®
LAPIS
DL Cat. 3

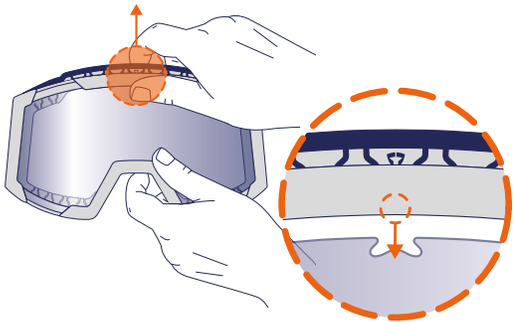


SZB
THRAMA®
AMBER
DL Cat. 2

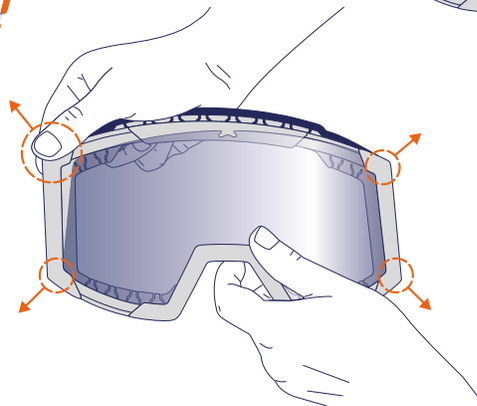


600
THRAMA®
RED
DL Cat. 1

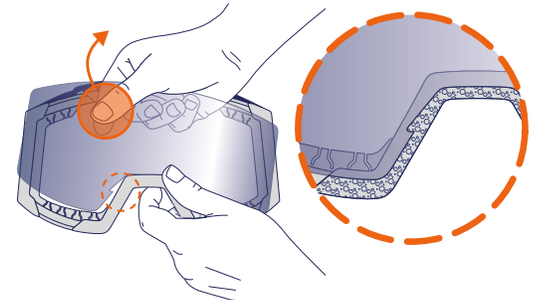
LENS REPLACEMENT



STEP 1:
Pull the upper frame up, releasing the central hook.



STEP 2:
Pull the corners of the frame out and release the lens.



STEP 3:
Remove the lens around the nose bridge with a slight rotation, releasing the appropriate hooks until the separation of the two parts is completed.

Take out the lens and replace it with a new one following the same procedures but in reverse order.



MAGMATICA 7.6"

G00004

Magmatica is the result of race experience. 7.6" extra wide screen with polycarbonate flexible lenses able to filter the blue light, increasing this way visual contrasts and reducing reaction time; Bumper system protects from frontal impacts and Flexa system for the best goggle fit. The position of the lateral claws helps to find the perfect strap regulation.



N001
MATT BLACK

SZR



W004
MATT WHITE ASH
MATT BLACK

SIZE or 600

MAGMATICA NXT
G00002



N001
MATT BLACK

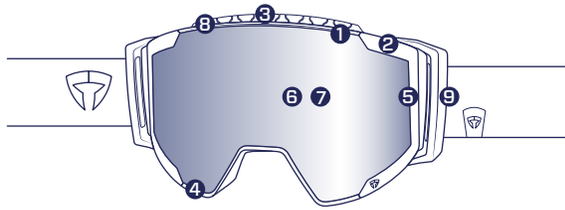
NXT
(PU LENS)

MAGMATICA OTG
G00022



N001
MATT BLACK

SZR



- ① FLEXIBLE THERMOPLASTIC POLYURETHANE
- ② UNBREAKABLE TR90
- ③ BUMPER SYSTEM
- ④ FLEXA SYSTEM
- ⑤ LENS SLIDER SYSTEM
- ⑥ NASTEK® LENSES TECHNOLOGY
- ⑦ POLYCARBONATE CYLINDRICAL LENS
- ⑧ TRIPLE TERMOFORMED FOAM
- ⑨ CLAWS

CYLINDRICAL LENSES:



SZE
NASTEK®
EMERALD
DL Cat. 2



SZC
NASTEK®
COPPER
DL Cat. 2



SZR
NASTEK®
RUBY
DL Cat. 3



SZA2
THRAMA®
SILVER
DL Cat. 2

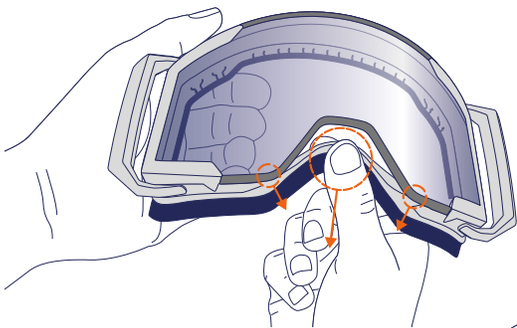


600
THRAMA®
RED
DL Cat. 1

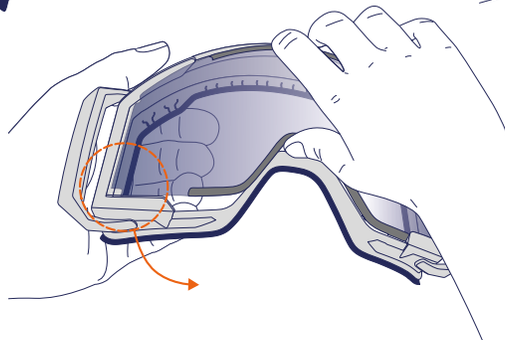


NXT
NXT®
PHOTOCHROMIC
DL Cat. 1-3

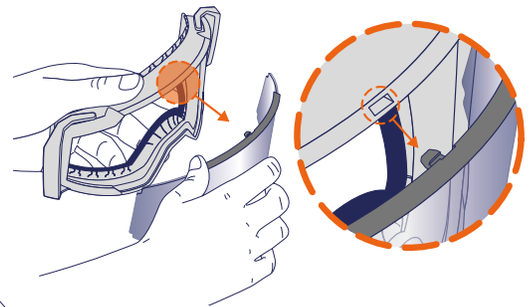
LENS REPLACEMENT



STEP 1:
Pull the bottom center of the frame down.
Unlock the three hooks.



STEP 2:
Hold the lens in the center and
remove it from the side slots.



STEP 3:
Pull the hook of the top frame off by pulling out
the lens panel until the separation of the two
parts is completed.

Take out the lens and replace it with a new one following the same procedures but in reverse order.



SCIARA

G00005

Soft and strong, Sciara is shock-proof thanks to a polycarbonate spherical lense, to a flexible structure and to a frontal impacts protection system. The position of the lateral claws helps to find the perfect strap regulation.



A028
MATT ORANGE FLUO
BLACK

SZA



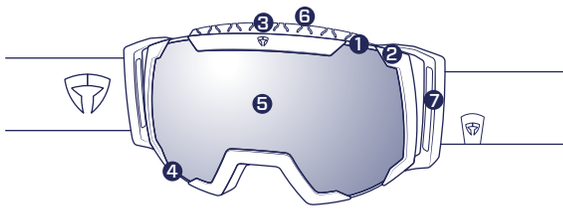
N001
MATT BLACK

SZA or PCG



W005
WHITE ASH
SILVER STEAM

600



- ① FLEXIBLE THERMOPLASTIC POLYURETHANE
- ② UNBREAKABLE TR90
- ③ BUMPER SYSTEM
- ④ FLEXA SYSTEM
- ⑤ POLYCARBONATE SPHERICAL LENS
- ⑥ TRIPLE TERMOFORMED FOAM
- ⑦ CLAWS

SPHERICAL LENSES:

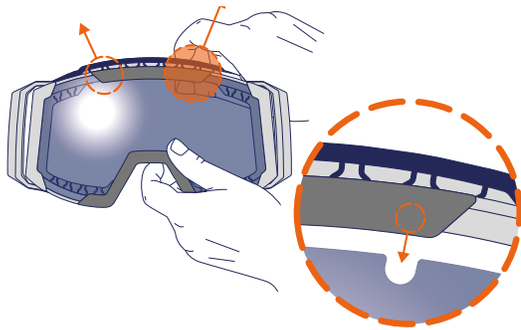


SZA
THRAMA®
SILVER
DL Cat. 3

PCG
THRAMA®
PHOTOCHROMIC
GRAY DL Cat. 1-3

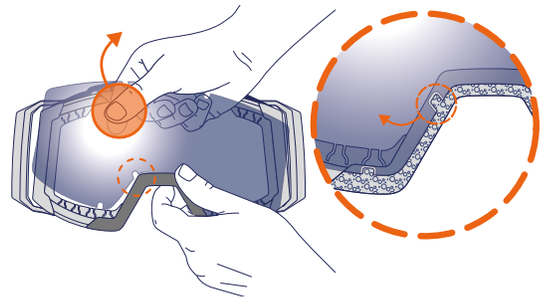
600
THRAMA®
RED
DL Cat. 1

LENS REPLACEMENT

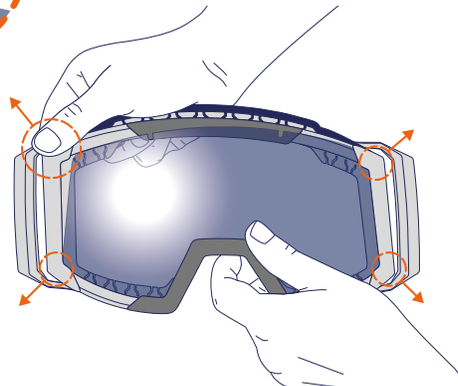


STEP 1:
Pull the upper frame up, releasing the central hooks.

STEP 2:
Pull the corners of the frame out and release the lens.



STEP 3:
Remove the lens around the nose bridge with a slight rotation, releasing the appropriate hooks until the separation of the two parts is completed.



Take out the lens and replace it with a new one following the same procedures but in reverse order.



NYIRA

G00030

TPU frame for the best comfort and fit and spherical double lense that protects and allows an optimal field of view.



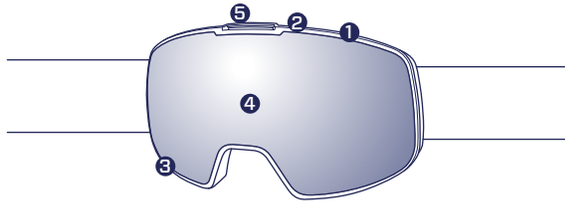
N078
MATT BLACK
WHITE

SZA2 or 600



W050
MATT WHITE
BLACK

SZA2 or 600



- ❶ FLEXIBLE THERMOPLASTIC POLYURETHANE
- ❷ BUMPER SYSTEM
- ❸ FLEXA SYSTEM
- ❹ POLYCARBONATE SPHERICAL LENS
- ❺ TERMOFORMED FOAM

SPHERICAL LENSES:



SZA2
THRAMA®
SILVER
DL Cat. 2

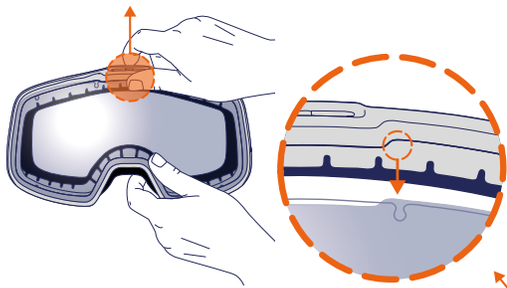


PCG
THRAMA®
PHOTOCHROMIC GRAY
DL Cat. 1-3



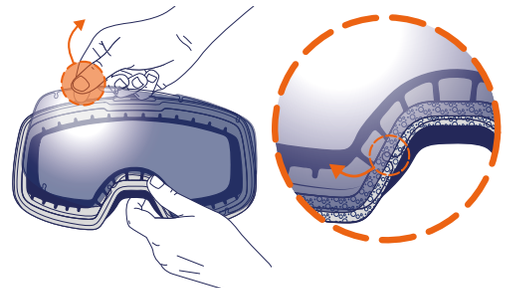
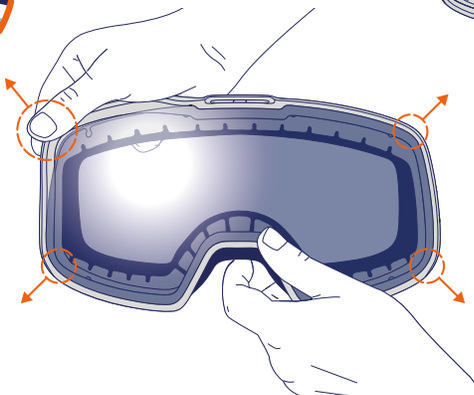
600
THRAMA®
RED
DL Cat. 1

LENS REPLACEMENT



STEP 1:
Pull the upper frame up, releasing the hooks.

STEP 2:
Pull the corners of the frame out and release the lens.



STEP 3:
Remove the lens around the nose bridge with a slight rotation, releasing the appropriate hooks until the separation of the two parts is completed.

Take out the lens and replace it with a new one following the same procedures but in reverse order.



| LIGHT CONDITION TRANSMISSION CATEGORY | | LOW | LOW / MEDIUM | MEDIUM | BRIGHT |
|---|-----------------------------|----------------------|----------------------|----------------------|----------------------|
| | | 80%-100% CAT.0 | 43%-80% CAT.1 | 18%-43% CAT.2 | 8%-18% CAT.3 |
| 301 | THRAMA® CLEAR DL | ████████████████████ | | | |
| 100 | THRAMA® RED SL | | ████████████████████ | | |
| 600 | THRAMA® RED DL | | ████████████████████ | | |
| 200 | THRAMA® BROWN SL | | | ████████████████████ | |
| SZT | NASTEK® TOPAZ DL | | | ████████████████████ | |
| SZE | NASTEK® EMERALD DL | | | ████████████████████ | |
| SZC | NASTEK® COPPER DL | | | ████████████████████ | |
| SZB | THRAMA® AMBER DL | | | ████████████████████ | |
| SZA2 | THRAMA® SILVER DL | | | ████████████████████ | |
| SZQ2 | THRAMA® TURQUOISE DL | | | ████████████████████ | |
| SZL2 | THRAMA® LAPIS DL | | | ████████████████████ | |
| NAS | NASTEK® ORIGINAL DL | | | | ████████████████████ |
| SZS | NASTEK® SAPPHIRE DL | | | | ████████████████████ |
| SZA | THRAMA® SILVER DL | | | | ████████████████████ |
| SZR | NASTEK® RUBY DL | | | | ████████████████████ |
| SZL | THRAMA® LAPIS DL | | | | ████████████████████ |
| NXT | NXT® PHOTOCROMIC DL | | ████████████████████ | ████████████████████ | ████████████████████ |
| PCG | THRAMA® PHOTOCROMIC GRAY DL | | | ████████████████████ | ████████████████████ |
| PPG | THRAMA® PHOTO POLAR GRAY DL | | | ████████████████████ | ████████████████████ |

PHOTO POLAR LENS:

Photo-Polar lenses are both photochromic and polarized. These lenses are able to change their filter category, becoming darker and clearer depending on the surrounding light. In addition, these lenses are polarized also, so able to polarize natural light by redirecting it in only one direction thanks to its oriented crystals, avoiding the reverberation caused by reflected sun light.

PHOTOCROMIC LENS:

A photochromic lens changes its filter category depending on the surrounding light. The category is referred to amount of light radiation the lens allow to pass. Higher the lens filter category, darker it will be, filtering the most of the surrounding light. If exposed to the light, a photochromic lens will become darker, activating a reversible chemical reaction. When not exposed to the light, a photochromic lens will return to its original status getting clear.

SPHERICAL SPARE LENSES - L00001

Available for: ALFA NASTEK®, SCIARA, CALDERA.



01 301
THRAMA®
CLEAR
DL Cat. 0

100% Protection from UVA-B-C
85% Visible Light Transmission



01 600
THRAMA®
RED
DL Cat. 1

59,7% Protection from Blue Light
100% Protection from UVA-B-C
62% Visible Light Transmission



01 SZT
NASTEK®
TOPAZ
DL Cat. 2

95% Protection from Blue Light
100% Protection from UVA-B-C
26% Visible Light Transmission



01 SZC
NASTEK®
COPPER
DL Cat. 2

93,4% Protection from Blue Light
100% Protection from UVA-B-C
26% Visible Light Transmission



01 SZE
NASTEK®
EMERALD
DL Cat. 2

85,6% Protection from Blue Light
100% Protection from UVA-B-C
31% Visible Light Transmission



01 SZA
THRAMA®
SILVER
DL Cat. 3

89,4% Protection from Blue Light
100% Protection from UVA-B-C
16,3% Visible Light Transmission



01 SZS
NASTEK®
SAPPHIRE
DL Cat. 3

85,7% Protection from Blue Light
100% Protection from UVA-B-C
16% Visible Light Transmission



01 SZR
NASTEK®
RUBY
DL Cat. 3

93% Protection from Blue Light
100% Protection from UVA-B-C
13% Visible Light Transmission



01 NAS
NASTEK®
ORIGINAL
DL Cat. 3

98,9% Protection from Blue Light
100% Protection from UVA-B-C
11% Visible Light Transmission

CYLINDRICAL SPARE LENSES - L00002

Available for: LAVA 7.6", MAGMATICA 7.6".



01 301
THRAMA®
CLEAR
DL Cat. 0

100% Protection from UVA-B-C
85% Visible Light Transmission



01 600
THRAMA®
RED
DL Cat. 1

59,7% Protection from Blue Light
100% Protection from UVA-B-C
62% Visible Light Transmission



01 SZT
NASTEK®
TOPAZ
DL Cat. 2

95% Protection from Blue Light
100% Protection from UVA-B-C
26% Visible Light Transmission



01 SZC
NASTEK®
COPPER
DL Cat. 2

93,4% Protection from Blue Light
100% Protection from UVA-B-C
26% Visible Light Transmission



01 SZE
NASTEK®
EMERALD
DL Cat. 2

85,6% Protection from Blue Light
100% Protection from UVA-B-C
31% Visible Light Transmission



01 SZA
THRAMA®
SILVER
DL Cat. 3

89,4% Protection from Blue Light
100% Protection from UVA-B-C
16,3% Visible Light Transmission



01 SZS
NASTEK®
SAPPHIRE
DL Cat. 3

85,7% Protection from Blue Light
100% Protection from UVA-B-C
16% Visible Light Transmission



01 SZR
NASTEK®
RUBY
DL Cat. 3

93% Protection from Blue Light
100% Protection from UVA-B-C
13% Visible Light Transmission



01 NXT
NXT®
PHOTOCROMIC
DL Cat. 1-3

100% Protection from UVA-B-C
8%-80% Visible Light Transmission



01 500
THRAMA®
YELLOW
DL Cat. 1

100% Protection from UVA-B-C
78% Visible Light Transmission

CYLINDRICAL SPARE LENSES - L00004

Available for: LAVA



01 600
THRAMA®
RED
DL Cat. 1

59,7% Protection from Blue Light
100% Protection from UVA-B-C
62% Visible Light Transmission



01 SZA
THRAMA®
SILVER
DL Cat. 3

89,4% Protection from Blue Light
100% Protection from UVA-B-C
16,3% Visible Light Transmission



01 SZB
THRAMA®
AMBER
DL Cat. 2

78,5% Protection from Blue Light
100% Protection from UVA-B-C
36,6% Visible Light Transmission



01 SZL
THRAMA®
LAPIS
DL Cat. 3

93,7% Protection from Blue Light
100% Protection from UVA-B-C
10,8% Visible Light Transmission

