

HELMET & EYEWEAR





































Bravo - design and safety come together.

Eye-catching model with bold lines combined with its feature light curves. Bravo will win you over at first sight. The In Mould configuration makes Bravo both strong and lightweight. Outer shell made of polycarbonate and layer of expanded polystyrene (EPS), to create a particularly aerodynamic design that absorbs impacts well. Bestowing freedom of movement while ensuring total safety. The air flow managed by 22 vents enters from the front area and exits from the rear openings, allowing rapid heat dissipation and guaranteeing excellent thermal regulation under the helmet. Improving comfort and performance in total safety.







The inner pad in variable thickness 3D fabric combined with adjustable straps with Fidlock closure make the Bravo helmet extremely comfortable.

On the back of the helmet, reflex inserts ensure further visibility of the athlete and riding in total safety.



Horizontal and vertical adjustment





INNER expanded polystyrene (EPS)

SHELL polycarbonate (PC)

WEIGHT 265g (size S/M)

2 NETS 1 insect net 1 aero-max net

SIZES S/M 52/56cm - L/XL 56/62cm

ART.9521



FIDLOCK Magnetic closing system

Giovanni Visconti













GIST HELMETS



Aerodynamic evolution Aggressive design Strong safety



READY TO CONQUER THE ROAD





INNER	sintered expanded polystyrene (EPS)
SHELL	polycarbonate (PC)
WEIGHT	210g (size S/M)
	1 insect net 1 aero-max net
SIZES	S/M 52/56cm - L/XL 56/62cm
ART.9511	

Volo redefines the safety standards of helmets.

Demonstrated by the highest rating obtained in certification tests. Passing strict protection standards with full marks.

The internal structure of the sintered expanded polystyrene (EPS) helmet absorbs the kinetic impacts in the event of a collision. The external part in polycarbonate (PC) acts as a shield against perforations and increases durability. The two structures, joined with the In-moulding system, guarantee absolute safety.

The Volo helmet's structure has been designed to achieve maximum levels of ventilation and internal air channelling. The aerodynamic drag reduced by 9% (compared to a traditional helmet) allows you to improve performance and pedalling on everyday roads in a different way.

Innovative design set to become a benchmark in elite cycling helmets.



The micrometric Up-System Fit closure system, in addition to classic adjustment wheel, also allows you to choose from 3 vertical adjustments.

Combined with the internal padding in three-dimensional fabric with variable thickness, treated with an antibacterial process ensuring a perfect fit.





italia



















Primo is made with the In-moulding system, which joins the internal sintered expanded polystyrene (EPS) liner to the external polycarbonate (PC) shell, to maximise athlete safety.

The position and size of the 10 front air vents have been designed to guarantee the best aerodynamics and constant ventilation inside the helmet; the 6 rear vents direct the air flows and increase ventilation considerably and disperse heat.

The Up-Fit System allows micrometric width and height adjustment of the helmet, alongside the Ergo-Light straps ensuring perfect fit designed to follow your movements like a second skin. 230gr (in size S/M) of comfort and lightness also satisfying the most demanding athletes' needs.

The inner padding with open cell construction coupled with three-dimensional fabric with variable thickness from 5 to 8 mm ensure a perfect fit, guaranteeing protection and ventilation.

Thanks to the new "Fitting Foam" technology, the Primo helmet offers a new level of comfort thanks to the insert made of soft material with a quick memory that allows you to isolate the forehead from the EPS shell, drastically reducing vibrations and at the same time increasing safety.

INNER	sintered expanded polystyrene (EPS)
SHELL	polycarbonate (PC)
WEIGHT	230g (size S/M)
	1 insect net 1 aero-max net
SIZES	S/M 52/56cm - L/XL 56/62cm















	sintered expanded polystyrene (EPS)	
SHELL	polycarbonate (PC)	
	230g (size S/M)	
2 NETS INCLUDED	1 insect net 1 aero-max net	[35]
SIZES	S/M 52/56cm - L/XL 56/62cm	SSEC
ART.9501		
red		light blue
dark		grey
white	GIS	italia black







Sonar: protection, comfort and design in one helmet. Extremely ventilated thanks to the 25 ventilation holes that guarantee a continuous dispersion of sweat whatever the athlete's position. Also available in the innovative Holographic finish for those who want to ride in style.

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and inner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	25 Wind Tunnel vents
FEATURES	Insect net
WEIGHT	245g (size S/M)
SIZES	S/M 54/59cm L/XL 58/63cm









Inspired by top road racing helmets, Revol is the new model dedicated to the Junior category. Designed to ensure extreme performance and safety.

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and in- ner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	26 Wind Tunnel vents
FEATURES	Insect net
WEIGHT	240g
SIZES	S 52/55cm M 54/58CM







Innovative helmet from the Gist Helmet collection that blends protection with very high visibility. Built-in rear light with reflecting trails on the side for 360° safety. USB charging with steady or flashing light at different degrees of intensity. 6 hour battery life when fully charged

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and inner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	18 Wind Tunnel vents
BATTERY	USB 500 Mha 6h life, continuous use
WEIGHT	250g (S/M size)
SIZES	S/M 52/58cm L/XL 56/62cm

ART.9235

PAD Inner PAD replacement art. PAD 9235















Stylish yet strong, SLOPE redefines the idea of a good value all-mountain/enduro helmet.

You won't find a more breathable, ultra-lightweight and comfortable helmet for your full days of Riding! GO BIG or GO HOME!

CONSTRUCTION I-MOLDING Technology.
Outer shell in polycarbonate and inner shell in expanded polystyrene.

FEATURES Visor incorporated

WEIGHT 650g (S/M size) 700g (L/XL size)

SIZES S/M 56/59cm L/XL 59/62cm



CUSTOMISE YOUR SLOPE* STICKER KIT

ART.9551

*COLOURS ALSO ON REQUEST







WHITE

















Maximum protection, compact design and more developed occipital area represent the features of the Gist Kop helmet. Double shell structure and various visor adjustments that perfectly complements the shape of the helmet making Kop the ideal helmet for the most demanding riders.

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and inner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	14 Wind Tunnel vents
FEATURES	Insect net
WEIGHT	330g (size S/M)
SIZES	S/M 53/59cm L/XL 58/62cm









Maximum protection. The contained and compact design gives the ESK helmet a robust eye-catching appearance, thanks also to the incorporated front visor which goes perfectly with the shape of the helmet. Larger occipital area for total protection.

PAD Inner PAD replacement art. PAD 9291



CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and inner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	23 Wind Tunnel vents
FEATURES	Visor incorporated Insect net
WEIGHT	250g (S/M size)
SIZES	S/M 52/58cm L/XL 56/62cm















Bullet's compact and enveloping shell ensures maximum protection, balanced ventilation with nine front and six rear openings. The occipital quick lock fit system is precise and easy to adjust as you wish. Independent visor for use in multiple disciplines.

PAD

Inner PAD replacement art. PAD 9296



CONSTRUCTION I-MOLDING Technology.

Outer shell in polycarbonate and inner shell in expanded polystyrene.

FIT SYSTEM Quick lock fit system

VENTILATION 15 Wind Tunnel vents

FEATURES Visor incorporated Insect net

WEIGHT

270g (S/M size)

SIZES

S/M 54/59cm L/XL 58/62cm









Steady or flashing rear light, 23 air intakes for continuous recirculation, low weight and independent visor are the features that make Planet One Plus the ideal helmet for every cyclist.

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and inner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	23 Wind Tunnel vents
FEATURES	Independent visor Insect net 6 LED rear light
WEIGHT	212g (S/M size)
SIZES	S/M 52/58cm L/XL 56/62cm









Steady or flashing rear light, 23 air intakes for continuous recirculation, low weight and independent visor are the features that make Planet Plus the ideal helmet for every cyclist.

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and inner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	23 Wind Tunnel vents
FEATURES	Independent visor Insect net 6 LED rear light
WEIGHT	212g (S/M size)
SIZES	S/M 52/58cm L/XL 56/62cm









Entry-level version of the Planet model, perfect for those just getting into cycling, but still looking for protection and style.

PAD Inner PAD replacement art. PAD 9230



CONSTRUCTION I-MOLDING Technology.
Outer shell in polycarbonate and inner shell in expanded polystyrene.

FIT SYSTEM Quick lock fit system

VENTILATION 23 Wind Tunnel vents

FEATURES Insect net

WEIGHT 212g (S/M size)

SIZES S/M 52/58cm

L/XL 56/62cm









The Kontrol helmet with removable visor and retainer strap with micrometric adjustment is ideal for those who are falling in love with the world on two wheels.

CONSTRUCTION	Polystyrene foam shell.
FIT SYSTEM	Quick lock fit system
VENTILATION	20 Wind Tunnel vents
FEATURES	Independent visor
WEIGHT	210g (S/M size)
SIZES	5/M 52/58cm L/XL 56/62cm





















Smart is the helmet for those getting around town on two wheels, be it by bike or scooter.
Compact design and battery-powered high intensity rear light (CR2032 included) visible up to 200 metres away make it indispensable for whizzing around town.

CONSTRUCTION I-MOLDING Technology.
Outer shell in polycarbonate and inner shell in expanded polystyrene.

FIT SYSTEM Quick lock fit system

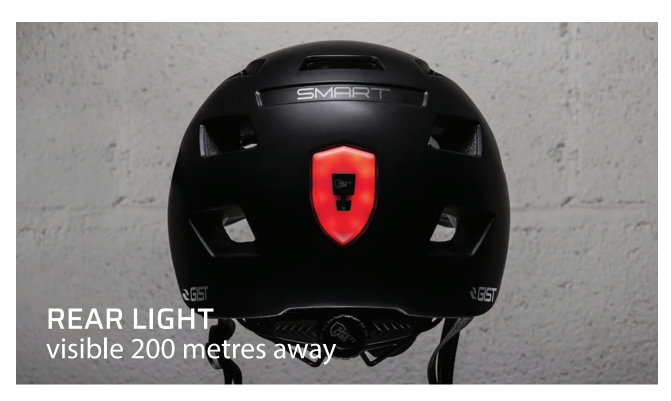
VENTILATION 14 Wind Tunnel vents

FEATURES Visor Insect net Rear light

WEIGHT 280g (S/M size)

SIZES S/M 52/58cm L/XL 56/62cm





SLOPE

ideal for Enduro competitions or for days spent in the Bike Park.

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and inner shell in expanded polystyrene.
FEATURES	Visor incorporated
WEIGHT	650g (S/M size) 700g (L/XL size)
SIZES	S/M 52/56cm L/XL 56/61cm

ART.9550



ALL IN 1

Downhill helmet ALL IN 1: one modular helmet for three different uses.

CONSTRUCTION	ABS SPECIAL NYLON	
FEATURES	Internal pads for adjustment	
WEIGHT	667g	
	S/M 52/54cm L/XL 58/62cm	
ART.8938	2	3

BACKFLIP HELMET

Shell made of ABS, inner EPS padding micrometric retainer strap for a versatile helmet suitable for: BMX-SCOOTER and CITY.

SIZE:

S/M - 49/54 cm M/L - 54/59 cm

L/XL - 58/61 cm (only ART.9240)







green

ART.9240 BACKFLIP

ART.9241 BACKFLIP PLUS





PAD Inner PAD replacement art. PAD 9226



FASTERJUNIOR

Large openings ensure optimal ventilation for demanding bikers, ideal for off-road and road use. With removable visor.

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and in- ner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	21 Wind Tunnel vents
FEATURES	Independent visor Insect net
WEIGHT	220g (XS/S size)
SIZES	XS/S 47/52cm













FASTERJUNIOR

Large openings ensure optimal ventilation for demanding bikers, ideal for off-road and road use. With removable visor.

CONSTRUCTION	I-MOLDING Technology. Outer shell in polycarbonate and inner shell in expanded polystyrene.
FIT SYSTEM	Quick lock fit system
VENTILATION	21 Wind Tunnel vents
FEATURES	Independent visor Insect net
WEIGHT	220g (XS/S size)
SIZES	XS/S 47/52cm





PAD Inner PAD replacement art. PAD 9226









REAR LIGHT

WELLY baby helmet

Helmet made with I-molding technology With rear light and micrometric adjustment. Total protection for the little ones!

Sizes: XS/S 47/52cm S/M 52/56cm





pink red



light blue





ESKY helmet

Helmet made of EPS with micrometric adjustment, guarantees safety and lightness to future champions.

Sizes: XS/S 47/52cm S/M 52/56cm

ART.8564

fuchsia







light blue

HELMET BABY

Baby helmet with micrometric adjustment.

Sizes: XS/S 47/52cm S/M 52/56cm

ART.8561







pink





red



fuchsia

F1 red

HELMET FLOPPY

Outmold technology PVC shell with inner EPS padding. Retainer strap with micrometric adjustment for increased child safety.

Size: S 47/51cm



red

ART.8562







green fuchsia

light blue

























ART.9720

A bold and sophisticated profile with structure in Grimalid shape memory polyamide based technopolymer material, shock resistant.

Technology that lets you wear hypoallergenic, lightweight (33g) glasses resistant to different environmental conditions and chemical agents.

Temple tips and nose pads in ultra-close-fitting rubber for total adaptability and unrivalled comfort.

The 3 interchangeable lenses Dark (CAT.3), Amber and Sheer offer 100% UV - UVA - UVB protection and 360-degree visibility for unobstructed vision and optimal visual field.

All Next eyewear lenses undergo strict safety tests to ensure protection and quality to riders.

PHOTOCROMATIC

The Next PHOTOCHROMIC system (CAT.1-3) allows lenses, exposed to UV radiation or sunlight, to initiate a reversible chemical reaction that leads to a gradual darkening. To then go back to the initial transparency once the light irradiation or UV rays disappear.









TOCK | QUICK RELEASE FOR LENS REPLACEMENT







ART.9740

The lenses of the Tock glasses in polycarbonate with 100% protection from UVA, UVB and UV rays come with anti-condensation holes that ensure a constant optical quality. They minimise reflections, sunlight, humidity, sweat and adverse weather conditions. The conical and flexible temple tips withtheadjustablenosepadensureperfectwearability and safety when making quick movements to pedal. Weight 33 g.



The 3 interchangeable lenses Dark (CAT.3), Amber and Sheer offer 100% UV - UVA - UVB protection and 360-degree visibility for unobstructed vision and optimal visual field.

All Next eyewear lenses undergo strict safety tests to ensure protection and quality to riders.







ART.9745

The PHOTOCHROMIC system (CAT.1-3) allows lenses, exposed to UV radiation or sunlight, to initiate a reversible chemical reaction that leads to a gradual darkening. To then go back to the initial transparency once the light irradiation or UV rays disappear.





RANGE

SINGLE-LENS **WIDE VISUAL FIELD**





ART.9760

New Range glasses are the most versatile model in the Gist collection, to be worn everywhere, from sporting activities to everyday life. The singlelens widen the field of view ensuring clear vision in different weather conditions.

The lightweight frame (30g eyeglass weight) in Grilamid and the non-slip temple tips give top comfort stability and grip.

Available in 4 different colours with cat.3 antireflective lens that ensure 100% UV - UVA - UVB protection



PHOTOCROMATIC

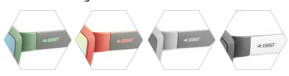




ART.9765

The PHOTOCHROMIC system (CAT.1-3) allows lenses, exposed to UV radiation or sunlight, to initiate a reversible chemical reaction that leads to a gradual darkening. To then go back to the initial transparency once the light irradiation or UV rays disappear.

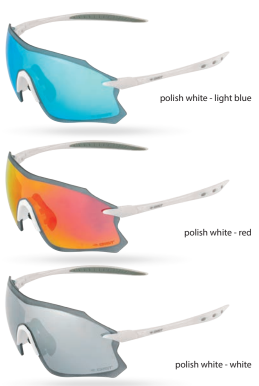
PHOTOCROMATIC available in every colour















ART.9730

Top class, 25g weight glasses, thanks to the extended single piece wide lens, raw cut in polycarbonate, with 100% protection from UVA, UVB and UV rays. DARK Lens (CAT.3)

The ultra-lightweight frame has a semi-open aerodynamic shape to facilitate ventilation of the lens and limit condensation formation. The non-slip rubber details on the temples and on the nose pad make PACK extremely comfortable even after continuous hours of use.

PHOTOCROMATIC

ART.9735

The PHOTOCHROMIC system (CAT.1-3) allows lenses, exposed to UV radiation or sunlight, to initiate a reversible chemical reaction that leads to a gradual darkening, to then go back to the initial transparency when the irradiation of light or UV rays disappear.





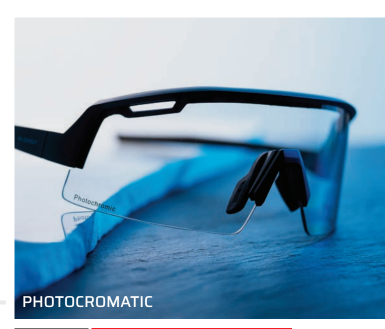






ART.9750

The lenses of the Factor glasses in polycarbonate with 100% protection from UVA, UVB and UV rays come with anti-condensation holes that ensure a constant optical quality. They minimise reflections, sunlight, humidity, sweat and adverse weather conditions. The conical and flexible temple tips with the adjustable nose pad ensure perfect wearability and safety when making quick movements to pedal. DARK Lens (CAT.3) Weight 31 g.



ART.9755

The PHOTOCHROMIC system (CAT.1-3) allows lenses, exposed to UV radiation or sunlight, to initiate a reversible chemical reaction that leads to a gradual darkening. To then go back to the initial transparency once the light irradiation or UV rays disappear.







The lenses of the Photo glasses react to the constantly changing external light conditions, leading to a gradual darkening.

Once the light disappears, the lens gradually returns to the initial transparency. They allow the athlete to focus solely on cycling, offering higher performance.

SUITABLE FOR SMALL FACES - LADY and JUNIOR







PHOTOCROMATIC

ART.9630

The ultralight frame is made of TR90 - a special composition of Nylon and Carbon Fibre. Their main feature is a 20% reduction in weight compared to conventional materials. They also offer higher resistance to accidental impacts leading to greater durability over time. This bold aerodynamic line is suitable for racing, because cyclists and runners know very well that even the smallest detail can make the difference.

Total weight 24 grams. Nose pads in soft hypoallergenic rubber are adjustable to offer maximum fit for each and every face shape.

Every characteristic of the Photo model is studied in detail, such as the structure of the lenses to allow perfect air flow and maximum protection at the same time.

Photo eyewear lenses (CAT.1-3) undergo strict safety tests to ensure protection and quality to riders.



ART.9635

Black version available with 3 LENS KIT: dark (CAT.3), transparent (non-Photochromatic), amber.













Shockproof polycarbonate frame, wrap-around shape that improves peripheral vision and increases protection.

Easily removable polycarbonate lens clip holder, available in 2 different colours with cat.3 antireflective lens that ensure 100% UV - UVA - UVB protection. Weight 35 g.

PHOTOCROMATIC







ART.9775

The PHOTOCHROMIC system (CAT.1-3) allows lenses, exposed to UV radiation or sunlight, to initiate a reversible chemical reaction that leads to a gradual darkening. To then go back to the initial transparency once the light irradiation or UV rays disappear.

