



2025 HELMETS COLLECTION



PARTS
EUROPE



AIR FLUX SYSTEM

FRONT VENTILATION

WASHABLE,
ULTRA-TRANSPARENT AND
REMOVABLE INNER LININGS

INCREASED
INNER AIR CIRCULATION



Investire nella tecnologia per proteggere il futuro. Mettere l'essere umano al primo posto e puntare sull'innovazione tecnologica come strumento per salvaguardarlo.

Investing in technology to protect the future. Putting humankind first and with the emphasis on technological innovation as a means of safeguarding it.



REMOVABLE NOSE
PROTECTION

H U M A

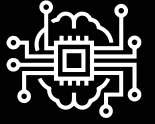


ENTRANCE VENTILATIONS

ODYNAMIC

ADJUSTABLE VENTILATION

2 SHELLS SIZE



NOGUY

HUMAN+TECHNOLOGY

[Hu'man-o-gy]



Lo studio e l'interpretazione di come l'uomo e la tecnologia possono combinarsi. Questa è la filosofia sulla quale si basa il team R&D Premier per lo sviluppo dei nuovi progetti.

The study and interpretation of how Man and Technology can be combined. This is the philosophy on which the R&D Team at Premier bases the development of new projects.



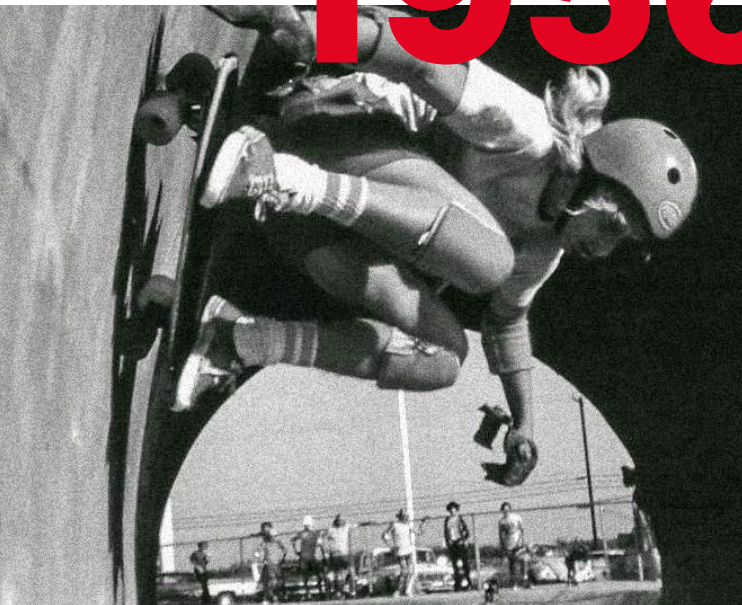


PASSIONATE ABOUT HELMETS SINCE 1956

L'avventura inizia nel 1956, quando Premier nasce come brand per la produzione di caschi e tavole da skateboard. La passione per il motorsport spinge quindi il marchio ad entrare nel settore dei caschi per competizioni automobilistiche con ottimi risultati in tutti gli Stati Uniti.

The adventure begins in 1956, Premier is born as a brand for producing helmets and skateboards. The passion for motorsports pushes Premier to enter the field of high-performance automotive helmets with excellent results all over the United States.

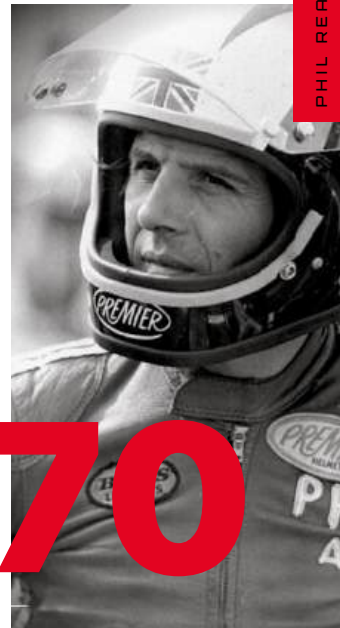
1956



DEBBIE LAWLER



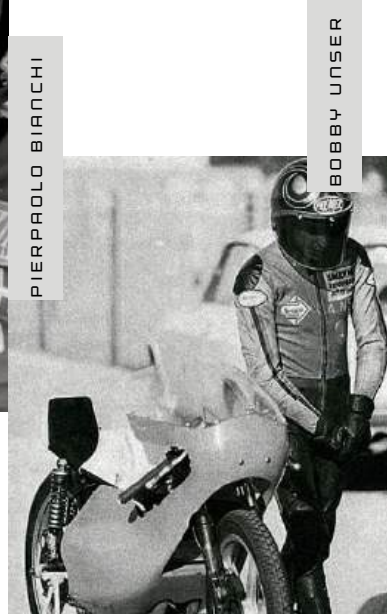
1970



PHIL READ



BOBBY UNSER



PIERPROLO BIANCHI

Premier Pacific co. è la prima azienda a presentare una linea completa di caschi per motociclismo. Il successo è enorme, grazie a qualità e sicurezza dei prodotti. La prima stunt donna, Debbie Lawler detta "l'angelo volante", utilizza caschi Premier, come diversi campioni tra i quali il leggendario Phil Read. Il brand diventa un riferimento per il settore.

Premier Pacific co is the first company to provide a complete line of motorcycle helmets. They are hugely successful thanks to the quality and safety of the products. The first stuntwoman, Debbie Lawler also called "The Flying Angel" used Premier helmets, like many champions, including the legendary Phil Read. The brand becomes a point of reference for the industry.



PROLO PILERI



CHARLES
MORTIMER

Premier si sposta in Europa con due stabilimenti: il primo, situato in Olanda, si occupa della produzione di abbigliamento per motociclisti; il secondo, situato in Italia, si occupa della produzione di caschi per moto. L'azienda mantiene il suo DNA originario e continua ad avere uno spirito sportivo; molti sono i piloti di primissimo piano che scelgono Premier per le competizioni motociclistiche internazionali.

Premier moves to two factories in Europe, the first is located in the Netherlands, producing clothing for motorcyclists, and the second is in Italy and produces helmets for motorcycles. Premier maintains its original DNA and continues with the sporting spirit. Many top riders choose Premier for international motorcycle competitions.



FRANCO UNCINI

1982

THERE ARE
PEOPLE
WHO RIDE A
MOTORBIKE,
OTHERS WHO
LET IT LIVE.

WILL HARTOG

1987



DAVE STRIJBOS



PIERFRANCESCO CHILI

A partire dal 1987 l'intera attività produttiva e la proprietà del marchio Premier si spostano in Italia.

Avendo acquisito la piena autonomia decisionale, l'azienda si lancia in una nuova sfida che ha l'obiettivo di accrescere e consolidare la notorietà del marchio Premier in tutti i mercati del vecchio e del nuovo continente.

In 1987 all production facilities, as well as the ownership, move to Italy to become one hundred percent Italian.

Having gained Full autonomy in decision making the company launches a new challenge to increase and consolidate the reputation of the Premier brand on both the new and old continent.

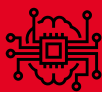


PREMIER TODAY: THE DAWN OF A NEW ERA

Premier sceglie di investire con decisione nell'R&D e di sviluppare una nuova gamma dal contenuto tecnologico d'avanguardia, in cui sicurezza, innovazione, cura del dettaglio e qualità diventano i parametri per definire le nuove soluzioni tecnologiche. E la tecnologia è davvero al servizio della persona e della sua protezione.

Premier chooses to invest strongly in R&D and to develop a new range with cutting-edge technological content where safety, innovation, attention to detail, and quality become the parameters for defining new technological solutions. And technology really is at the service of humankind, safeguarding it

PREMIER
HUMANOGY
PROJECT



01 SAFETY

Ogni casco è innanzitutto uno strumento che deve proteggere la vita. Per questo consacriamo ogni nostra energia a realizzare prodotti che siano prima di ogni altra cosa sicuri.

Every helmet is firstly a tool that must protect life. For this reason, we dedicate all our energy to creating products that are first of all safe.

03 DETAILS

Da 60 anni dedichiamo un'attenzione minuziosa alla cura di ogni particolare, dal design all'ergonomia, dai materiali alle grafiche. La perfezione è fatta di dettagli.

For 60 years, we have dedicated meticulous care of every detail, from design to ergonomics, from material to graphics. Perfection is made of details.

05 HUMANS

La ragione ultima di tutto. Vogliamo garantire sempre la massima protezione senza dover mai rinunciare ad esaltanti esperienze di guida ed altissimo comfort.

The ultimate reason for everything. We always want to guarantee maximum protection without ever having to give up on exciting driving experiences and extremely high comfort.

02 INNOVATION

Guardiamo sempre più in là, non ci accontentiamo mai. Cerchiamo costantemente un modo per migliorare quello che facciamo, come lo facciamo e superare i nostri limiti.

We look deeper and deeper; we are never satisfied. We are constantly looking for ways to improve what we do, how we do it, and overcome our limitations.

04 QUALITY

Garantire la qualità assoluta del prodotto. Lavoriamo con metodo e attenzione affinché ogni materiale, lavorazione, costruzione e processo aziendale sia orientato all'eccellenza.

Guaranteeing the absolute quality of the product. We work methodically and carefully to ensure that every material, manufacturing, construction, and business process is oriented towards excellence.



LOVE YOURSELF, PROTECT NATURE

Il Futuro del pianeta è il futuro dell'uomo e la salvaguardia della vita passa anche attraverso la tutela dell'ambiente che ci circonda.

La nostra Azienda ha fatto della sostenibilità uno degli obiettivi del Progetto Premier Humanogy e si sta muovendo verso scelte sempre più green e responsabili, con l'obiettivo di ridurre sempre più l'impatto ambientale del proprio ciclo produttivo.

Numerose sono le azioni intraprese in questo senso, partendo dalla ricerca e la selezione di fornitori che adottino cicli produttivi eco-sostenibili e che utilizzano materiali riciclabili o derivati da fonti rinnovabili. Per alcuni dei componenti assemblati nei nostri prodotti, usiamo esclusivamente vernici a base d'acqua ed il nostro R&D Team sta testando e sperimentando nuove tecnologie produttive per allargare sempre più l'utilizzo di questa tipologia di verniciatura nei nostri cicli produttivi. Per la cucitura degli interni vengono preferiti tessuti provenienti da mix di materiali rigenerati e non trattati con prodotti chimici; mentre per lo stampaggio dei componenti aggiuntivi non legati alla sicurezza, come ad esempio rifiniture ed inserti in plastica o gomma, stiamo sperimentando e testando l'uso di plastica derivante da prodotti riciclati. Inoltre, per la stampa dei manuali di istruzione e degli imballi vengono utilizzati preferibilmente carta e cartone riciclati.

All our helmets are covered by a 5-year warranty as confirmation of our commitment to quality and care. The future of the planet is the future of humanity and safeguarding human life depends on the protection of the environment.

Our company has made sustainability a goal of the Premier Humanogy Project and is moving towards ever more green and responsible choices, with the aim of reducing the environmental impact of our production cycle.

Numerous measures have been taken in this regard, starting from the research and selection of suppliers that adopt eco-sustainable production cycles and use recyclable materials or derivatives from renewable sources. For some of the components assembled in our products, we only use water-based paints and our R&D team is testing new production technologies to increasingly expand the use of this type of paint in our production cycles. For inside seams, we prefer sewing thread coming from regenerated materials and not treated with chemicals; while for the molding of non-safety-related add-ons, such as plastic or rubber finishes and inserts, we are experimenting with the use of plastic from recycled materials. Furthermore, we prefer recycled paper and cardboard for printing instruction manuals and packaging.



PREMIER
HUMANOGY
PROJECT



PREMIER
ECO
PROJECT





TECHNOLOGY



THINGS GET BETTER EVERY DAY

01 SMART DESIGN

Punto di partenza le esigenze dei riders, la morfologia umana, lo studio dell'aerodinamica e dell'ergonomia, che, grazie a software d'avanguardia, vengono tradotti prima in accurati modelli 3D e poi in prototipi. Seguono meticolosi test in galleria del vento, per verificare le loro performance nelle diverse condizioni.

The starting point is the needs of those who drive the motorcycle, the human morphology, the study of aerodynamics and ergonomics, which, thanks to cutting-edge software, are translated firstly into accurate 3D models and then into prototypes. Meticulous wind tunnel tests follow, to verify their performance in different conditions.





02 CONSTRUCTION

Dalla tecnologia all'artigianalità. Ancora oggi circa il 79% delle lavorazioni necessarie alla realizzazione di un casco vengono compiute manualmente. Stampaggio, verniciatura, cucitura e assemblaggio si susseguono, mantenendo inalterata la minuziosa cura per i dettagli.

From technology to craftsmanship. Even today, around 79% of the processes required for the construction of a helmet are carried out manually. Molding, painting, sewing, and assembly follow one another, maintaining meticulous care for details.



03 TESTING

Una lunga fase di test per accertare che ogni casco sia sicuro, resistente, confortevole e performante. Se ne verifica, inoltre, la conformità rispetto alle normative nazionali ed internazionali, per garantire sempre la massima sicurezza possibile. In questo passaggio, è fondamentale la collaborazione con i nostri top rider e tester professionisti.

A long test phase ensures that every helmet is safe, resistant, comfortable, and performing. Furthermore, compliance with national and international regulations is verified, to always guarantee the maximum possible safety. In this step, collaboration with our top riders and professional testers is essential.



04 QUALITY CHECK

Ogni fase del processo di realizzazione viene meticolosamente controllata, fino ad arrivare ad un'ulteriore quality check finale. Qui si verifica che ogni componente sia impeccabile dal punto di vista costruttivo ed estetico, procedendo allo scarto in caso anche di minima imperfezione.

Each phase of the realization process is meticulously controlled, up to a further final quality check. Here it is verified that every component is impeccable from the constructive and aesthetic point of view, proceeding to the rejection in the case of even the slightest imperfection.



ALL OUR
HELMETS ARE
COVERED BY
A 5-YEAR
WARRANTY AS
CONFIRMATION
OF OUR
COMMITMENT
TO QUALITY
AND CARE.



TECHNOLOGY

PROTECTING WHAT'S IMPORTANT

01 INCREASED PROTECTION

Il multi-composito Dyneema-Carbonio-Fibra Aramidica, garantisce il 36% in più di resistenza alle sollecitazioni rispetto alle tecnologie Premier precedenti.

The multi-composite Dyneema-Carbon-Aramid Fiber guarantees 36% more resistance to stress than the previous Premier technologies.

02 HI-VIS

Inserti Reflex per l'alta visibilità notturna.

Reflective inserts for high visibility at night.

03 E.R.S. - EMERGENCY RELEASE SYSTEM

Sistema di sgancio delle guance che facilita l'estrazione del casco in caso di emergenza.

Cheeks release system for easy extraction of the helmet in case of emergency.



In quanto dispositivo di sicurezza, ogni casco deve garantire i più alti standard di protezione. Per questo ogni prodotto Premier è il risultato di un'accurata fase di progettazione e design, di lunghe ricerche di R&D, di tecnologie innovative, di scrupolosi test e di una dedizione assoluta per i dettagli. Questo ha consentito, negli anni, di mettere a punto soluzioni sempre d'avanguardia, che assicurano ad ogni casco elevatissimi standard protettivi.

As a safety device, each helmet must guarantee the highest standards of protection. Therefore, every Premier product is the result of a careful planning and design phase, long R&D research, innovative technologies, scrupulous tests, and absolute dedication to detail. This has allowed, over the years, to develop solutions that are always cutting-edge, which ensure each helmet is of the highest protective standards.

EXTERNAL SHELL

Calotta esterna in D.C.A. 3.0, un innovativo multicomposito studiato in origine dai tecnici Premier e che nel 2023 è stato ripreso secondo le aggiornate filosofie del Premier R&D Lab Technology. Questo innovativo multicomposito combina Dyneema Carbon e Fibra aramidica in proporzioni variabili. Grazie a questa tecnologia i nostri prodotti possono vantare una protezione massima ed un peso contenuto.

External shell in D.C.A. 3.0, an innovative multi-composite originally designed by Premier technicians and which in 2023 has been revisited according to the updated concepts of the Premier R&D Technology Lab. This innovative multi-composite combines Dyneema Carbon and Aramid fiber in variable proportions. By virtue of this technology, our products are able to guarantee maximum protection but minimum weight.

04



05 VISOR-BLOCK SYSTEM

Sistema di blocco della Visor, che ne impedisce l'apertura accidentale.

Visor-block system, which prevents accidental release.



T.F.S. 4.0 -
TECHNOLOGY
FOR SAFETY
LATEST
GENERATION
TECHNOLOGY
DEVELOPED BY
PREMIER AND
DESIGNED TO
PROTECT THE
SHELL.



TECHNOLOGY

MATERIAL MATTERS

01 CARBON FIBER TECHNOLOGY

Premier è specializzata nei caschi in fibra di carbonio. Know-how e ricerca tecnologica in questo tipo di produzione sono fondamentali:

Premier ha sviluppato numerosi studi e test nel corso di 60 anni di esperienza, collaborando con i più importanti laboratori europei. Un'esperienza che ha portato oggi alla realizzazione di una gamma Formata principalmente da prodotti in fibre di carbonio e fibre composite.

Premier is specialized in carbon fibers helmets. Knowhow and research in the production of carbon fiber are fundamental to Premier. Premier has developed many studies and tests over 60 years of experience, collaborating with many important laboratories in Europe. Today, the experience has led to the creation of a range of helmets consisting mainly of composites and carbon fibers.

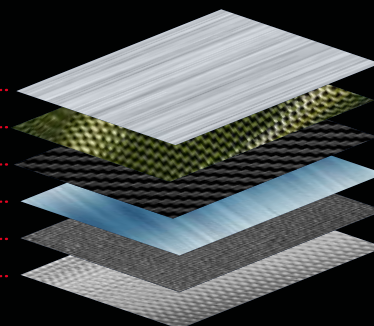


 **CARBON**
REAL CARBON TECHNOLOGY





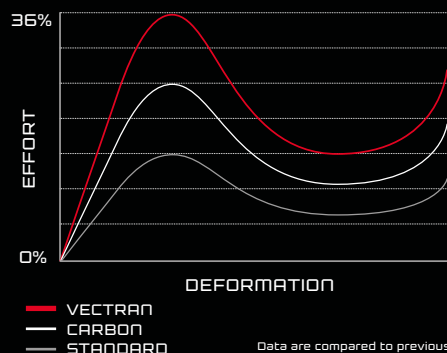
SPECIAL ARAMID FIBER
TRICOMPOSITE
CARBON
3D ORGANIC FIBER
VECTRAN
MULTIAXIAL FIBERGLASS



03



DCA
DYNEEMA CARBON ARAMIDIC



Data are compared to previous Premier standards.

02 MULTICOMPOSITE EVOLUTION: DYNEMA-CARBON-ARAMIDIC

Le caratteristiche specifiche dei materiali compositi sono estremamente importanti. Il multi-composito Dyneema-Carbonio-Fibra Aramidica di Premier è frutto di un lungo percorso di ricerca sui materiali. Il risultato è un materiale multi-strato eccezionale, che garantisce il 36% in più di resistenza alle sollecitazioni rispetto alle tecnologie Premier precedenti e fornisce al motociclista una protezione elevatissima.

The specific characteristics of composite materials are extremely important. Premier multi-composite Dyneema-Carbon-Aramid Fiber is the result of a long process of research on materials. The result is an exceptional multi-layer material, which guarantees 36% more resistance to stress than previous Premier technologies and provides the rider with a very high level of protection.





TECHNOLOGY



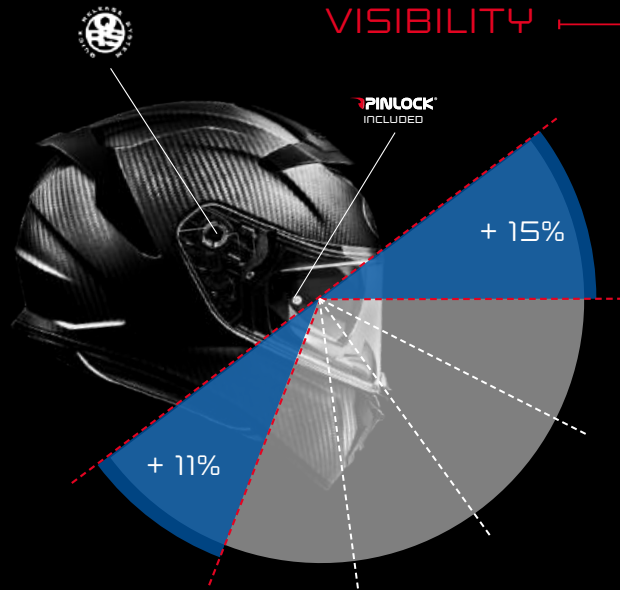
POWER UNDER CONTROL

AERODYNAMICS

Il design di ogni calotta viene progettato attentamente al fine di ottimizzarne l'aerodinamica ed aumentarne la resistenza agli urti. In quest'ottica, i caschi Full Face Hyper e Devil sono dotati di innovativi accorgimenti di design, che consentono un miglioramento del CX aerodinamico inferiore e superiore rispettivamente del 7% e del 13% rispetto ai modelli precedenti. Inoltre, l'inserimento dello spoiler posteriore assicura una sostanziale riduzione delle turbolenze e delle vibrazioni legate alle alte velocità. Con i nostri caschi puntiamo a garantire il controllo totale in ogni condizione di utilizzo.

The design of each shell is carefully designed to optimize aerodynamics and increase its impact resistance. In this perspective, the Full-Face helmets Hyper and Devil are equipped with innovative design features, which allow an improvement of the lower and upper aerodynamic CX respectively of 7% and 13% compared to previous models. Furthermore, the insertion of the rear spoiler ensures a substantial reduction of turbulences and vibrations linked to high speeds. With our helmets we aim at guaranteeing total control under all conditions of use.





I campi di visibilità rappresentano un aspetto primario per quanto riguarda la sicurezza, per questo il design di Premier indirizza il proprio lavoro verso una sempre maggiore apertura del campo visivo. I caschi Full Face Hyper e Devil, non solo ampliano il campo verticale e laterale rispettivamente del 15% e dell'11% (rispetto ai modelli precedenti), ma offrono anche il sistema Pinlock per prevenire l'appannamento della Visor e il Quick Release System per rimuoverla con Facilità.

The Fields of visibility represent a primary aspect as far as safety is concerned, which is why the design of Premier directs its work towards an ever-greater opening of the visual field. The Full Face Hyper and Devil helmets not only extend the vertical and lateral fields by 15% and 11% respectively (compared to previous models), but they also offer the Pinlock system to prevent visor fogging and the Quick Release System to remove it easily.



Migliora la visione periferica e la sensazione di spazio all'interno del casco.

Improved peripheral vision and the feeling of space inside the helmet.



VENTILATION SYSTEM

I caschi Premier sono dotati di sistemi di areazione composti da prese d'aria ed estrattori, che insieme alle canalizzazioni ricavate all'interno delle componenti di protezione in polistirolo assicurano all'utilizzatore il mantenimento temperatura ottimale all'interno del casco. Il flusso d'aria entra dalla parte frontale e dal mento, per poi defluire nella calotta in EPS interna e fuoriesce quindi dagli estrattori posteriori, ottenendo così un comfort ottimale anche per lunghi tragitti.

Premier helmets are equipped with air ventilations and extractors which together with the air-channeling system inside the polystyrene protection ensure that the user maintains optimal temperature inside the helmet. The air enters the front then flows into the inner EPS shell and comes out at rear extractors, thus obtaining optimal comfort even for long journeys.



TECHNOLOGY

COMFORT IN MOTION

01 ERGONOMIC INNER LINING

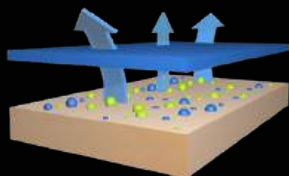
Imbottiture a densità differenziata per assicurare la stabilità del casco anche in condizioni estreme.

Differentiated-density inner lining to ensure the helmet remains stable even in extreme conditions.

02 COMFORT

Massimo comfort garantito da imbottiture e materiali ultra traspiranti, completamente rimovibili e lavabili.

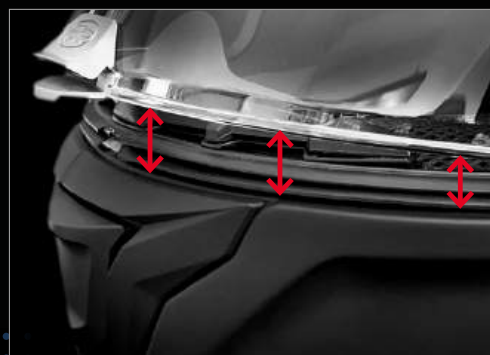
Maximum comfort is guaranteed by an ultra-breathable lining and materials that are fully removable and washable.



03 VISOR-BLOCK SYSTEM

Il nuovo sistema permette di tenere la Visor al primo scatto, migliorando il disappannamento della Visor a bassa velocità o in caso di sosta, e di tenerla bloccata tramite un meccanismo di chiusura che ne evita l'apertura accidentale.

The new system makes it possible to keep the visor on the first notch, improving visor demisting at low speed or when stopped, and keeping it in place by means of a closing mechanism that stops it from opening accidentally.





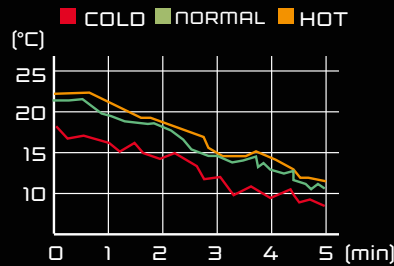
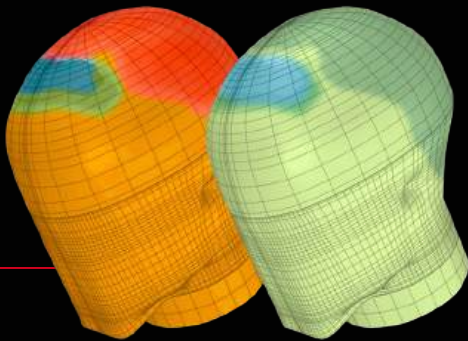
04 A.F.S. - AIR FLUX SYSTEM

Uno speciale sistema di canali di ventilazione che massimizza la circolazione dell'aria dentro il casco.

A special system of ventilation channels to maximize air circulation inside the helmet.



TEMPERATURE/TIME CHART



* Data are compared to previous Premier standards.

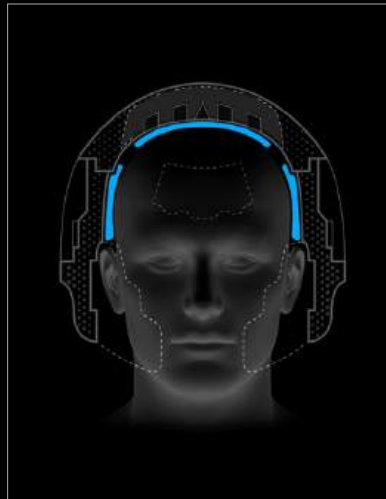
I test di laboratorio hanno evidenziato che il sistema A.F.S. garantisce il mantenimento di un'ottimale temperatura all'interno del casco anche in caso di usi estremi.

Laboratory tests have shown that the A.F.S. system ensures an optimum temperature is maintained inside the helmet even during extreme use.

05 ADVANCED PADDING SYSTEM

Calzata resa confortevole grazie a speciali guanciali realizzati con spugne a differenti densità, microforate al laser e termoformate in specifici stampi. Ulteriormente personalizzabili tramite il kit di perfezionamento della vestibilità per garantire ad ognuno totale comfort nella guida.

Comfortable to wear thanks to special cheek pads made of different density foams, micro-perforated by laser, and thermoformed in special molds. Further customization options are available from the kit for perfecting wearability so that all riders can be guaranteed total comfort.



06

XS 2 SHELLS

S M M+ L XL XXL

Due differenti calotte esterne ultra leggere per assicurare un maggior comfort nella calzata, realizzate attraverso un'innovativa Shell Moulding Technology e sviluppate all'interno della galleria del vento per una perfetta aerodinamicità.

Two different ultralight external shells ensure maximum comfort for the wearer. These are made using an innovative Shell Moulding Technology and developed inside a wind tunnel for perfect aerodynamics.



2 0 2 5 C O L L E C T I O N

FULL T

FULL FACE HELMETS



PROTTLE

NEW
GRAPHIC
2025



HYPER CARBON PS 2



HYPER CARBON PS 2



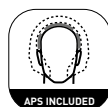
	XS	S	M	L	XL	2XL
0101	18277	18278	18279	18280	18281	18282



HYPER CARBON PS 8 BM



	XS	S	M	L	XL	2XL
0101	18283	18284	18285	18286	18287	18288





HYPER CARBON TK 92



HYPER CARBON TK 92

	XS	S	M	L	XL	2XL
0101	16549	16550	16551	16552	16553	16554



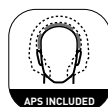
HYPER CARBON TK 19

	XS	S	M	L	XL	2XL
0101	16555	16556	16557	16558	16559	16560

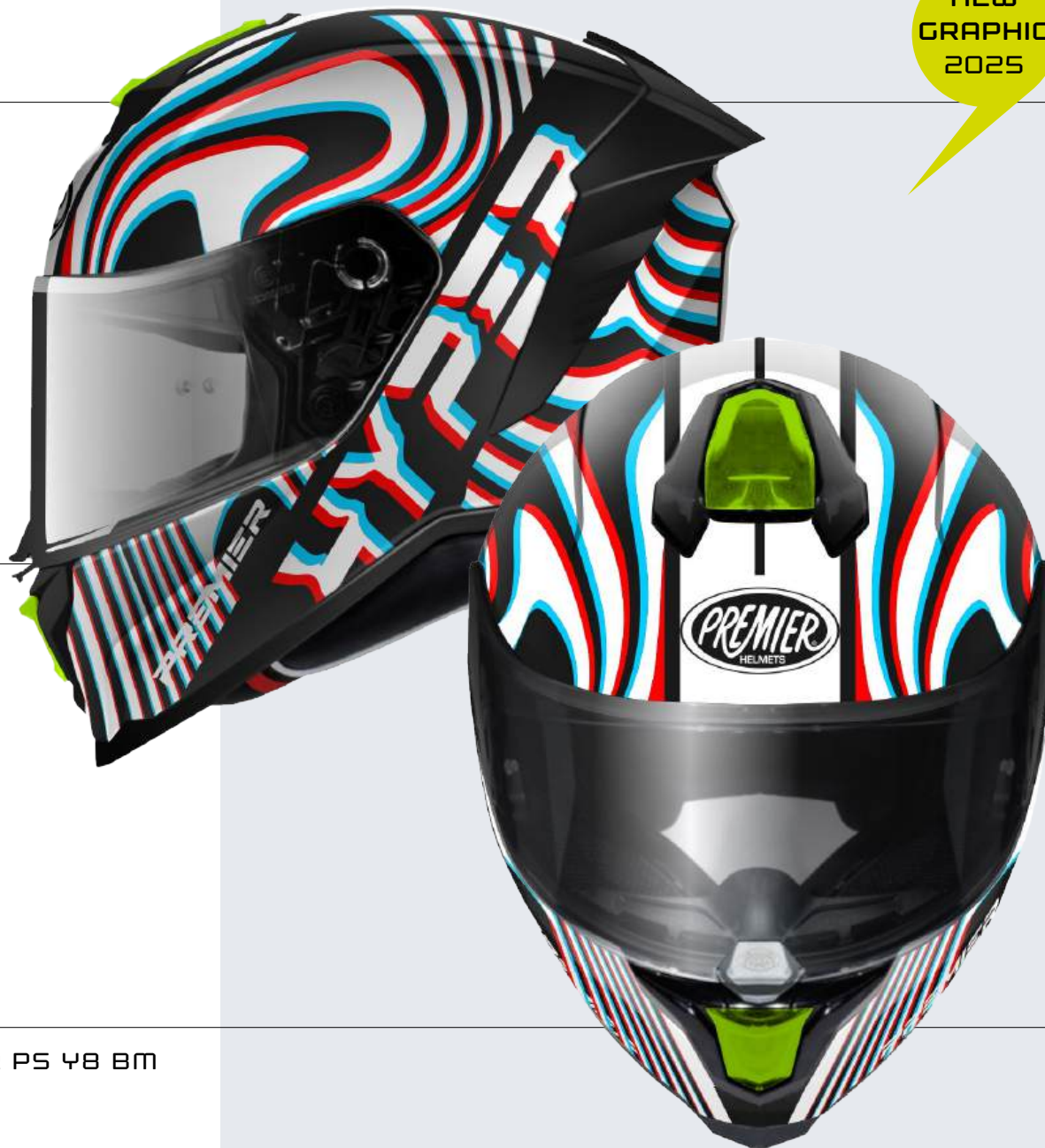


HYPER CARBON

	XS	S	M	L	XL	2XL
0101	16543	16544	16545	16546	16547	16548



NEW
GRAPHIC
2025



HYPER PS 48 BM



HYPER PS 48 BM



	XS	S	M	L	XL	2XL
0101	18271	18272	18273	18274	18275	18276



HYPER XR 21



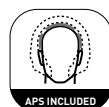
	XS	S	M	L	XL	2XL
0101	16579	16580	16581	16582	16583	16584



HYPER XR 92 BM



	XS	S	M	L	XL	2XL
0101	16573	16574	16575	16576	16577	16578





HYPER HP 19



HYPER HP 19



	XS	S	M	L	XL	2XL
0101	16555	16556	16557	16558	16559	16560



HYPER HP 92 BM



	XS	S	M	L	XL	2XL
0101	16561	16562	16563	16564	16565	16566



NEW
GRAPHIC
2025



DEVIL CARBON MN 2



DEVIL CARBON MN 2

	XS	S	M	L	XL	2XL
0101	18217	18218	18219	18220	18221	18222



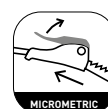
DEVIL CARBON MN 9

	XS	S	M	L	XL	2XL
0101	18223	18224	18225	18226	18227	18228



DEVIL CARBON MN 8

	XS	S	M	L	XL	2XL
0101	18229	18230	18231	18232	18233	18234





DEVIL CARBON ST 2



DEVIL CARBON ST 2

	XS	S	M	L	XL	2XL
0101	16525	16526	16527	16528	16529	16530



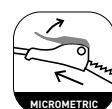
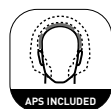
DEVIL CARBON ST 4

	XS	S	M	L	XL	2XL
0101	16531	16532	16533	16534	16535	16536



DEVIL CARBON ST 8

	XS	S	M	L	XL	2XL
0101	16537	16538	16539	16540	16541	16542





DEVIL CARBON



DEVIL CARBON



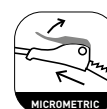
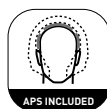
	XS	S	M	L	XL	2XL
0101	16513	16514	16515	16516	16517	16518



DEVIL CARBON BM



	XS	S	M	L	XL	2XL
0101	16519	16520	16521	16522	16523	16524



NEW
GRAPHIC
2025



DEVIL MN 17 BM



DEVIL M17 BM

	XS	S	M	L	XL	2XL
0101	18235	18236	18237	18238	18239	18240



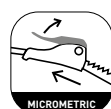
DEVIL PH 2

	XS	S	M	L	XL	2XL
0101	16501	16502	16503	16504	16505	16506



DEVIL PH 17 BM

	XS	S	M	L	XL	2XL
0101	16495	16496	16497	16498	16499	16500





DEVIL JC 92



DEVIL JC 92

	XS	S	M	L	XL	2XL
0101	16507	16508	16509	16510	16511	16512



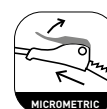
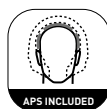
DEVIL U8

	XS	S	M	L	XL	2XL
0101	16483	16484	16485	16486	16487	16488



DEVIL U9 BM

	XS	S	M	L	XL	2XL
0101	16489	16490	16491	16492	16493	16494





STREETFIGHTER
CARBON



STREETFIGHTER CARBON



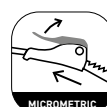
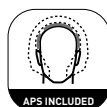
	XS	S	M	L	XL	2XL
0101	16369	16370	16371	16372	16373	16374



STREETFIGHTER U9 BM



	XS	S	M	L	XL	2XL
0101	16375	16376	16377	16378	16379	16380



NEW
GRAPHIC
2025



EVOLUZIONE PR 49 BM



EVOLUZIONE PR 92 BM

	XS	S	M	L	XL	2XL
0101	18253	18254	18255	18256	18257	18258



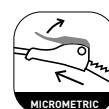
EVOLUZIONE PR 49 BM

	XS	S	M	L	XL	2XL
0101	18259	18260	18261	18262	18263	18264



EVOLUZIONE PR 8

	XS	S	M	L	XL	2XL
0101	18265	18266	18267	18268	18269	18270





EVOLUZIONE DK 2 BM



EVOLUZIONE DK 2 BM

	XS	S	M	L	XL	2XL
0101	16387	16388	16389	16390	16391	16392



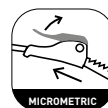
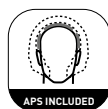
EVOLUZIONE SP 92

	XS	S	M	L	XL	2XL
0101	16393	16394	16395	16396	16397	16398



EVOLUZIONE U9 BM

	XS	S	M	L	XL	2XL
0101	16399	16400	16401	16402	16403	16404



NEW
GRAPHIC
2025



TYPHOON LY 12



TYPHOON LY 12

	XS	S	M	L	XL	2XL
0101	18289	18290	18291	18292	18293	18294



TYPHOON MO 92 BM

	XS	S	M	L	XL	2XL
0101	18295	18296	18297	18298	18299	18300





TYPHOON BA MILY BM



TYPHOON BA 17 BM

	XS	S	M	L	XL	2XL
0101	16435	16436	16437	16438	16439	16440



TYPHOON BA MILY BM

	XS	S	M	L	XL	2XL
0101	16441	16442	16443	16444	16445	16446



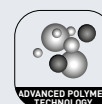


TYPHOON FR Y9 BM



TYPHOON FR 92 BM

	XS	S	M	L	XL	2XL
0101	16447	16448	16449	16450	16451	16452



TYPHOON FR 49 BM

	XS	S	M	L	XL	2XL
0101	16453	16454	16455	16456	16457	16458





TYPHOON RS 2 BM



TYPHOON RS 2 BM

	XS	S	M	L	XL	2XL
0101	16465	16466	16467	16468	16469	16470



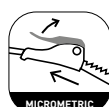
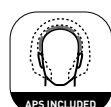
TYPHOON RS 92 BM

	XS	S	M	L	XL	2XL
0101	16471	16472	16473	16474	16475	16476



TYPHOON U9 BM

	XS	S	M	L	XL	2XL
0101	16477	16478	16479	16480	16481	16482





2025 COLLECTION

CROSS

DUAL SPORT HELMETS





S OVER



NEW
GRAPHIC
2025



DISCOVERY CARBON EA 8



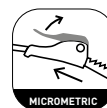
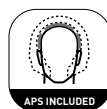
DISCOVERY CARBON EA 8

	XS	S	M	L	XL	2XL
0101	18241	18242	18243	18244	18245	18246



DISCOVERY CARBON

	XS	S	M	L	XL	2XL
0101	16405	16406	16407	16408	16409	16410





DISCOVERY EA 417 BM



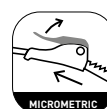
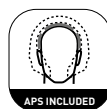
DISCOVERY EA Y17 BM

	XS	S	M	L	XL	XXL
	XS	S	M	L	XL	2XL
0101	18247	18248	18249	18250	18251	18252



DISCOVERY U9 BM

	XS	S	M	L	XL	XXL
	XS	S	M	L	XL	2XL
0101	16411	16412	16413	16414	16415	16416





LEGACY GT CARBON



With CARBON chin bar



LEGACY GT CARBON

	XS	S	M	L	XL	2XL
0101	16417	16418	16419	16420	16421	16422



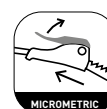
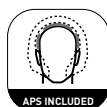
LEGACY GT U8

	XS	S	M	L	XL	2XL
0101	16429	16430	16431	16432	16433	16434



LEGACY GT U9 BM

	XS	S	M	L	XL	2XL
0101	16423	16424	16425	16426	16427	16428



NEW
MODEL
2025

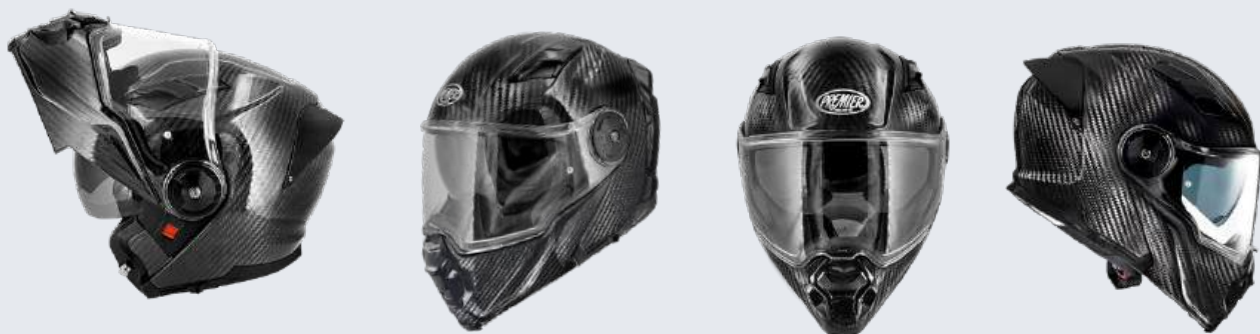


LAND CRUISER CARBON



TRANSFORMATION
KIT

**PARTS
EUROPE**



With CARBON chin bar



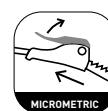
LAND CRUISER CARBON

	XS	S	M	L	XL	2XL
0101	16417	16418	16419	16420	16421	16422



LAND CRUISER U9 BM

	XS	S	M	L	XL	2XL
0101	16429	16430	16431	16432	16433	16434



NEW
MODEL
2025



JOGGER U9 BM



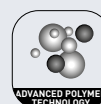
JOGGER U9 BM



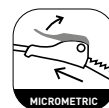
	XS	S	M	L	XL	2XL
0100	2616	2617	2618	2619	2620	2621



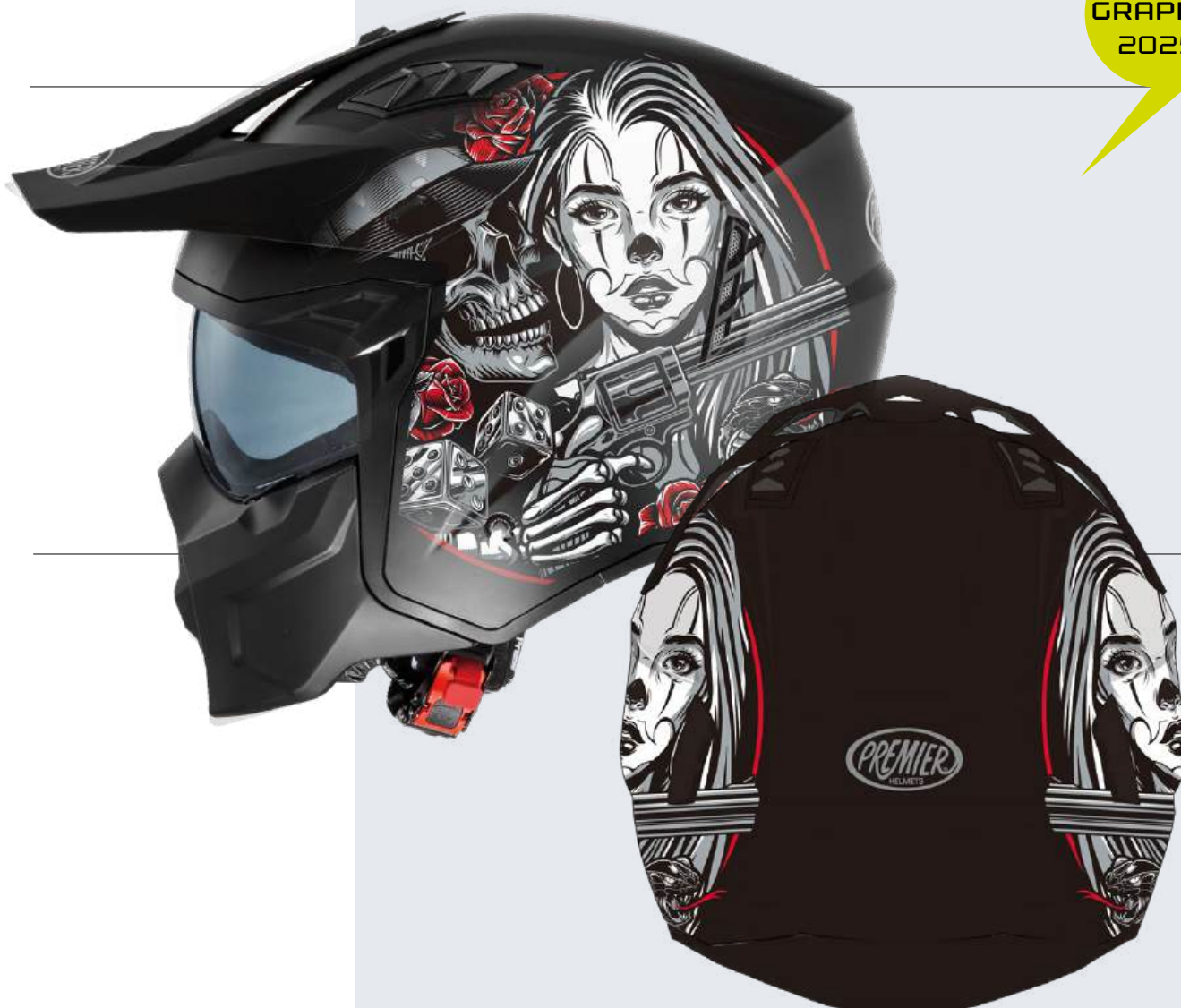
JOGGER UB



	XS	S	M	L	XL	2XL
0100	2622	2623	2624	2625	2626	2627



NEW
GRAPHIC
2025



SUBVERTER DB 9 BM



SUBVERTER DB 9 BM

	XS	S	M	L	XL
0140	0553	0554	0555	0556	0557



SUBVERTER U9 BM

	XS	S	M	L	XL
0140	0548	0549	0550	0551	0552





2 0 2 5 C O L L E C T I O N

CITY L

O P E N F A C E H E L M E T S



IGHTS



NEW
GRAPHIC
2025



JT5 CARBON MA 8



JTS CARBON MA 8

	XS	S	M	L	XL	2XL
0104	3115	3116	3117	3118	3119	3120



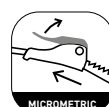
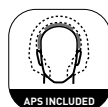
JTS CARBON MA 2 BM

	XS	S	M	L	XL	2XL
0104	3115	3116	3117	3118	3119	3120



JTS CARBON

	XS	S	M	L	XL	2XL
0104	3115	3116	3117	3118	3119	3120



NEW
GRAPHIC
2025



JT5 MA 17

	XS	S	M	L	XL	2XL
0104	3456	3457	3458	3459	3460	3461





JTS U9 BM



	XS	S	M	L	XL	2XL
0104	3121	3122	3123	3124	3125	3126



JTS U17 BM



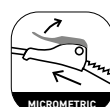
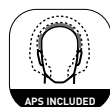
	XS	S	M	L	XL	2XL
0104	3127	3128	3129	3130	3131	3132



JTS U8



	XS	S	M	L	XL	2XL
0104	3133	3134	3135	3136	3137	3138



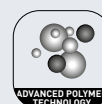


DOKKER U9 BM



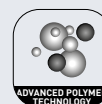
DOKKER U9 BM

	XS	S	M	L	XL	2XL
0104	3109	3110	3111	3112	3113	3114



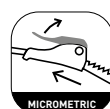
DOKKER U17 BM

	XS	S	M	L	XL	2XL
0104	3097	3098	3099	3100	3101	3102



DOKKER U8

	XS	S	M	L	XL	2XL
0104	3103	3104	3105	3106	3107	3108





HELMETS COLLECTION 2025

Vintage

COLLE





CTION

Vintage Helmets Collection



TROPHY PLATINUM ED EX 77 BM



TROPHY PLATINUM ED CARBON

	XS	S	M	L	XL
0101	16344	16345	16346	16347	16348



TROPHY PLATINUM ED EX 77 BM

	XS	S	M	L	XL
0101	16354	16355	16356	16357	16358





TROPHY CARBON NX GOLD CHROMED



TROPHY CARBON NX GOLD CHROMED



	XS	S	M	L	XL
0101	16349	16350	16351	16352	16353



TROPHY BTR 8 BM



	XS	S	M	L	XL
0101	16359	16360	16361	16362	16363



TROPHY U9 BM



	XS	S	M	L	XL
0101	16364	16365	16366	16367	16368





VINTAGE PLATINUM ED CARBON EX RED CHROMED



VINTAGE PLATINUM ED CARBON EX RED CHROMED



	XS	S	M	L	XL
0104	2982	2983	2984	2985	2986



VINTAGE PLATINUM ED EX 77 BM



	XS	S	M	L	XL
0104	2992	2993	2994	2995	2996





VINTAGE PLATINUM ED BOS EX BM



VINTAGE PLATINUM ED BOS EX BM

	XS	S	M	L	XL
0104	2997	2998	2999	3000	3001



VINTAGE PLATINUM ED BOS BM

	XS	S	M	L	XL	2XL
0104	3002	3003	3004	3005	3006	3007





VINTAGE FR IRIDE BM

	XS	S	M	L	XL
0104	3023	3024	3025	3026	3027





VINTAGE FR 2 BM

	XS	S	M	L	XL
0104	3023	3024	3025	3026	3027



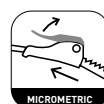
VINTAGE BTR 12 BM

	XS	S	M	L	XL
0104	3023	3024	3025	3026	3027



VINTAGE K 8 BM

	XS	S	M	L	XL
0104	3028	3029	3030	3031	3032





VINTAGE STAR MILITARY BM

	XS	S	M	L	XL
0104	3068	3069	3070	3071	3072



VINTAGE PIN UP 8 BM

	XS	S	M	L	XL
0104	3033	3034	3035	3036	3037



VINTAGE NX SILVER CHROMED

	XS	S	M	L	XL
0104	3053	3054	3055	3056	3057



VINTAGE STAR 9 BM

	XS	S	M	L	XL
0104	3063	3064	3065	3066	3067



VINTAGE STAR 8 BM

	XS	S	M	L	XL
0104	3058	3059	3060	3061	3062



VINTAGE PIN UP MILITARY BM

	XS	S	M	L	XL
0104	3038	3039	3040	3041	3042



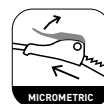
VINTAGE OP 9 BM

	XS	S	M	L	XL
0104	3048	3049	3050	3051	3052



VINTAGE U9 BM

	XS	S	M	L	XL	2XL
0104	3073	3074	3075	3076	3077	3078





JET CLASSIC U17 BM


JET CLASSIC U8

	XS	S	M	L	XL	2XL
0104	3085	3086	3087	3088	3089	3090


JET CLASSIC U17 BM

	XS	S	M	L	XL	2XL
0104	3079	3080	3081	3082	3083	3084


JET CLASSIC U9 BM

	XS	S	M	L	XL	2XL
0104	3091	3092	3093	3094	3095	3096





TECHNICAL SPECIFICATIONS

HYPER	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
CARBON PS 2	2	CA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.220 ± 50g 1.290 ± 50g
CARBON PS 8 BM	2	CA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.220 ± 50g 1.290 ± 50g
CARBON TK 92	2	CA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.220 ± 50g 1.290 ± 50g
CARBON TK 19	2	CA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.220 ± 50g 1.290 ± 50g
CARBON	2	CA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.220 ± 50g 1.290 ± 50g
PS Y8 BM	2	DCA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.220 ± 50g 1.290 ± 50g
XR 21	2	DCA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.220 ± 50g 1.290 ± 50g
XR 92 BM	2	DCA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.370 ± 50g 1.430 ± 50g
HP 19	2	DCA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.370 ± 50g 1.430 ± 50g
HP 92 BM	2	DCA+RE	2	1	R* + L	A + + QRS	-	2 ANELLI DOUBLE RING	XS-XXL	1.220 ± 50g 1.290 ± 50g

DEVIL	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
CARBON MN 2	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.340 ± 50g 1.380 ± 50g
CARBON MN 9	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.340 ± 50g 1.380 ± 50g
CARBON MN 8	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.340 ± 50g 1.380 ± 50g
CARBON ST 2	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.340 ± 50g 1.380 ± 50g
CARBON ST Y	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.340 ± 50g 1.380 ± 50g
CARBON ST 8	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
CARBON	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
CARBON BM	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
MN 17 BM	2	DCA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
PH 2	2	DCA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
PH 17	2	DCA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
JC 92	2	DCA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
U8	2	DCA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
U9 BM	2	DCA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g







STREETFIGHTER	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
CARBON	2	CA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g
U9 BM	2	DCA+RE	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.430 ± 50g 1.490 ± 50g




Garanzia di 5 anni su tutti i nostri prodotti. Per le condizioni visita il nostro sito: www.premier.it
5 year all products warranty. For the warranty conditions please view our website: www.premier.it

Trattamento idrofilo per tutti gli integrali Premier: Hyper, Devil, Streetfighter, Evoluzione, Typhoon, Discovery, Legacy GT
Hydrophilic treatment for all the full face Premier helmets: Hyper, Devil, Streetfighter, Evoluzione, Typhoon, Discovery, Legacy GT



TECHNICAL SPECIFICATIONS

EVOLUZIONE	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
PR 92 BM	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.470 ± 50g 1.520 ± 50g
PR Y9 BM	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.470 ± 50g 1.520 ± 50g
PR 8	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.470 ± 50g 1.520 ± 50g
DK 2 BM	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.470 ± 50g 1.520 ± 50g
SP 92	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.470 ± 50g 1.520 ± 50g
U9 BM	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.470 ± 50g 1.520 ± 50g

TYPHOON	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
BA 17 BM	2	TP	2	2	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
BA MILY BM	2	TP	2	2	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
FR 92 BM	2	TP	2	2	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
FR Y9 BM	2	TP	2	2	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
RS 2 BM	2	TP	2	2	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
RS 92 BM	2	TP	2	2	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
U9 BM	2	TP	2	2	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g

DISCOVERY	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
CARBON EA 8	2	CA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
CARBON	2	CA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
EA Y17 BM	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
U9 BM	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g

LEGACY GT	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
CARBON	2	CA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
U8	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
U9 BM	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g

LAND CRUISER	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
CARBON	2	CA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
U9 BM	2	DCA+RE	2	1	R* + L	A +  + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g

RE Resina Epossidica - Epoxy Resin

CA Fibra di carbonio e aramidica - Carbon Aramidic fiber

DCA Fibra di dyneema, carbonio e aramidica - Dyneema Carbon Aramidic fiber

R Removibili - Removable

* Con paranuca traspirante - Perspirant neck roll

L Lavabili con trattamento Sanitized - Washable with Sanitized treatment

A Antigraffio - Anti-scratch

QRM Sgancio rapido con regolazione micrometrica - Quick Release with micrometric regulation

IH A scomparsa all'interno del casco - Inside the helmet, easy to action

D Visor interna Dark - Internal dark visor

JOGGER	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
U9 BM	2	TP	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g
U8	2	TP	2	1	R* + L	A + + QRS	DARK + IH	QRM	XS-XXL	1.580 ± 50g 1.650 ± 50g

SUBVERTER	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
DB 9 BM	1	TP	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XL	1.395 ± 50g
U 9 BM	1	TP	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XL	1.395 ± 50g

JT5	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
CARBON MA 8	2	CA+RE	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XXL	1.300 ± 50g 1.350 ± 50g
CARBON MA 2 BM	2	CA+RE	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XXL	1.350 ± 50g 1.400 ± 50g
CARBON	2	CA+RE	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XXL	1.350 ± 50g 1.400 ± 50g
U 9 BM	2	DCA+RE	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XXL	1.350 ± 50g 1.400 ± 50g
U 17 BM	2	DCA+RE	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XXL	1.350 ± 50g 1.400 ± 50g
U 8	2	DCA+RE	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XXL	1.350 ± 50g 1.400 ± 50g

DOKKER	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
AR 9 BM	1	TP	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XL	1.395 ± 50g
DB 9 BM	1	TP	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XL	1.395 ± 50g
U 9 BM	1	TP	2	1	R* + L	A + QRS	DARK + IH	QRM	XS-XL	1.395 ± 50g



Garanzia di 5 anni su tutti i nostri prodotti. Per le condizioni visita il nostro sito: www.premier.it
5 year all products warranty. For the warranty conditions please view our website: www.premier.it

Trattamento idrofilo per tutti gli integrali Premier: Hyper, Devil, Streetfighter, Evoluzione, Typhoon, Discovery, Legacy GT
Hydrophilic treatment for all the full face Premier helmets: Hyper, Devil, Streetfighter, Evoluzione, Typhoon, Discovery, Legacy GT

TECHNICAL SPECIFICATIONS

TROPHY	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
TROPHY PLATINUM ED. CARBON	1	CA + RE	-	-	R + L	A	-	2 ANELLI DOUBLE RING	XS-XL	1.240 ± 50 gr
TROPHY PLATINUM ED. EX 77 BM	1	DCA + RE	-	-	R + L	A	-	2 ANELLI DOUBLE RING	XS-XL	1.280 ± 50g
CARBON NX GOLD CHROMED	1	CA + RE	-	-	R + L	A	-	2 ANELLI DOUBLE RING	XS-XL	1.240 ± 50g
BTR 8 BM	1	DCA + RE	-	-	R + L	A	-	2 ANELLI DOUBLE RING	XS-XL	1.280 ± 50g
U9 BM	1	DCA + RE	-	-	R + L	A	-	2 ANELLI DOUBLE RING	XS-XL	1.280 ± 50g

VINTAGE	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
VINTAGE PLATINUM ED. CARBON EX RED CHROMED	2	CA + RE	-	-	R + L	-	IH	2 ANELLI DOUBLE RING	XS-XL	990+/-50gr 1.150+/-50gr
VINTAGE PLATINUM ED. EX 77 BM	2	DCA + RE	-	-	R + L	-	IH	2 ANELLI DOUBLE RING	XS-XL	1.040 ± 50g
VINTAGE PLATINUM ED. BOS EX BM	2	DCA + RE	-	-	R + L	-	IH	2 ANELLI DOUBLE RING	XS-XL	1.040 ± 50g
VINTAGE PLATINUM ED. BOS BM	3	DCA + RE	-	-	R + L	-	IH	2 ANELLI DOUBLE RING	XS-XXXL	1.040 ± 50g 1.190 ± 50g
FR IRIDE BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
FR 2 BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
BTR 12 BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
K 8 BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
NX SILVER CHROMED	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
OP 9 BM	2	DCA + RE	-	-	R + L	-	IH	2 ANELLI DOUBLE RING	XS-XL	1.040 ± 50g
PIN UP 8 BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
PIN UP MILITARY BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
STAR 9 BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
STAR 8 BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
STAR MILITARY BM	2	DCA + RE	-	-	R + L	-	IH	QRM	XS-XL	1.040 ± 50g
U9 BM	3	DCA + RE	-	-	R + L	-	IH	QRM	XS-XXXL	1.040 ± 50g 1.190 ± 50g

JET CLASSIC	n° Calotte n° Shell	Materiale Material	Prese d'aria Air flows	Estrattori aria Air extractors	Interni Lining	Visor Visor	Visor int. Int. visor	Fibbia Chin strap	Taglie Sizes	Peso Weight
U8	3	DCA + RE	-	-	R + L	OPTIONAL	-	2 ANELLI DOUBLE RING	XS-XXXL	990 ± 50g
U9 BM	3	DCA + RE	-	-	R + L	OPTIONAL	-	2 ANELLI DOUBLE RING	XS-XXXL	990 ± 50g
U17 BM	3	DCA + RE	-	-	R + L	OPTIONAL	-	2 ANELLI DOUBLE RING	XS-XXXL	990 ± 50g

RE Resina Epossidica - Epoxy Resin

CA Fibra di carbonio e aramidica - Carbon Aramidic fiber

DCA Fibra di dyneema, carbonio e aramidica - Dyneema Carbon Aramidic fiber

R Removibili - Removable

* Con paranuca traspirante - Perspirant neck roll

L Lavabili con trattamento Sanitized - Washable with Sanitized treatment

A Antigraffio - Anti-scratch

QRM Sgancio rapido con regolazione micrometrica - Quick Release with micrometric regulation

IH A scomparsa all'interno del casco - Inside the helmet, easy to action

D Visor interna Dark - Internal dark visor



AVAILABLE VISORS

VISORS	Clear	Dark	Gold	Red	Blue	Silver
HYPER	*	*	*	*	*	*
DEVIL	*	*	*	*	*	*
STREETFIGHTER	*	*				*
EVOLUZIONE	*	*				*
TYPHOON	*	*				*
DISCOVERY	*	*				*
LEGACY GT	*	*				*
LEGACY GT CARBON	*	*				*
JT5	*	*				*



Visor
HYPER
DEVIL
Clear



Visor
HYPER
DEVIL
Dark



Visor
HYPER
DEVIL
Silver



Visor
HYPER
DEVIL
Gold



Visor
HYPER
DEVIL
Blue



Visor
HYPER
DEVIL
Red



Visor
DISCOVERY
STREET FIGHTER
Clear



Visor
DISCOVERY
STREET FIGHTER
Dark



Visor
DISCOVERY
STREET FIGHTER
Silver



Visor
JT5
Clear



Visor
JT5
Dark



Visor
JT5
Silver



Visor
EVOLUZIONE
Clear



Visor
EVOLUZIONE
Dark



Visor
EVOLUZIONE
Silver



Visor
TYPHOON
Clear



Visor
TYPHOON
Dark



Visor
TYPHOON
Silver



Visor
LEGACY GT
Clear



Visor
LEGACY GT
Dark



Visor
LEGACY GT
Silver



Visor
LEGACY GT CARBON
Clear



Visor
LEGACY GT CARBON
Dark



Visor
LEGACY GT CARBON
Silver

AVAILABLE VISORS



VINTAGE VISORS	Clear	Dark	Smoke	Orange	Silver	Red	Gold
TROPHY	*	*		*	*	*	*
VINTAGE (SUN VISOR)		*	*				
JET CLASSIC	*	*		*	*		



Visor
TROPHY
Clear



Visor
TROPHY
Dark



Visor
TROPHY
Silver chromed



Visor
TROPHY
Gold



Visor
TROPHY
Red



Visor
TROPHY
Orange



Sun visor
VINTAGE
Smoke



Sun visor
VINTAGE
Dark



Visor
JET CLASSIC
Clear



Visor
JET CLASSIC
Dark



Visor
JET CLASSIC
Silver



Visor
JET CLASSIC
Orange



Passionate about helmets since 1956



PARTS
EUROPE