Believe to Achieve

limkoo

PERFORMANCE APPAREL

About us

LIMKOO is a world leading cycling and triathlon apparel OEM manufacturer with more than 10 years' experience.

We use the world's best MONTI ANTONIO sublimation machines and J-TECK inks, both directly imported from ITALY. At our factory, we keep regular stock of about 20 tons of more than 200 styles of Swiss, Italian and French fabrics and more than 100 styles of Italian cycling chamois from Elastic Interface etc.

Our greatest advantage is our partnership with the top European suppliers offering the most cutting-edge updated cycling apparel technologies: Swiss Schoeller, French ESF, Italian MITI, Elastic Interface, SITIP, WINDTEX, TMF, PLASTOTEX, CARVICO etc.

We offer free graphic design service and we have a group of pattern designers, product photographers, one-to-one sales representatives, international logistics assistants etc. to serve your needs.

We offer NO MINIMUM ORDER QUANTITY policy. We are looking forward to serving you!





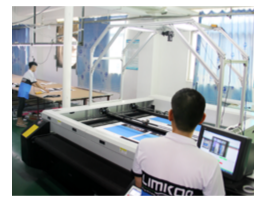
















Men's



Fabric: V702 AERO ALPHA 130 GSM (WOVEN) V704 AERO VITA 100 GSM (WOVEN)

Stitching: STO1 Standard stitching

Zipper: YKK Full length zipper

Collar: Low profile collar

Cuffs: Without any elastic and gripper

Hem: Seamless heat bonded front, back with standard silicon gripper





DIAMOND COLDBLACK SUMMIT Cycling Jersey



Fabric: E111 LUNA 115 GSM E88 COLDBLACK SUMMIT 150 GSM

Stitching: ST10 Twin stitching

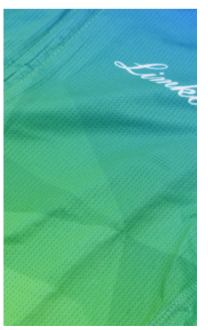
Zipper: YKK Full length zipper

Collar: Low profile collar

Cuffs: Without any elastic and gripper

Hem: Standard silicon gripper











EMERALD AERO SKY Cycling Jersey



Fabric: E229 AERO SKY 130 GSM E214 COLDBLACK ICE 120 GSM

Stitching: STO1 Standard stitching

Zipper: YKK VISLON Full length zipper

Collar: Low profile collar

Cuffs: Laser cut

Hem: Seamless heat bonded front, back with standard silicon gripper









PEARL ECO NEX Cycling Jerrsey



Fabric: E257 ECO NEX 115 GSM E253 ECO STELLA 105 GSM

Stitching: STO1 Standard stitching

Zipper: YKK Full length zipper

Collar: Low profile collar

Cuffs: Without any elastic and gripper

Hem: Seamless heat bonded front, back with standard silicon gripper





PLATINUM COLDBLACK ICE Cycling Jersey





RUBY



TIVO Cycling Jersey



Fabric:

E74 COLDBLACK AERO 195 GSM E90 COLDBLACK SKY 220 GSM

Stitching: ST01 Standard stitching

Zipper: YKK Full length zipper

Collar: Low

Cuffs: Without any elastic and gripper

Hem: Standard silicon gripper

3 rear pockets



Fabric: E195 TIVO 145 GSM E121 ADDATO 170 GSM

Stitching: ST10 Twin stitching

Zipper: YKK Full length zipper

Collar: Low profile collar

Cuffs: Without any elastic and gripper

Hem: Standard silicon gripper



GOLD

MOONLITE Cycling Jersey (Laser Cut)



Fabric: E70 MOONLITE 120 GSM E235 LUXE 120 GSM Sleeves: E264 LAMPI 155 GSM

Stitching: STO1 Standard stitching

Zipper: YKK Full length zipper

Collar: Low profile collar

Cuffs: Laser cut

Hem:

Without any elastic and gripper in front hem, back with standard 4.5 cm silicone injected power band

2 rear pockets with one extra zipper pocket



SILVER

SPEED AERO Cycling Jersey



Fabric: C870 CINELI 130 GSM Sleeves: C834 SPEED 210 GSM

Stitching: ST10 Twin stitching

Zipper: YKK Full length zipper

Collar: Low profile collar

Cuffs: Without any elastic and gripper

Hem: Standard silicon gripper

BRONZE VENTIMAX Cycling Jersey



Fabric: E85 VENTIMAX 130 GSM

Stitching: STO1 Standard stitching

Zipper: YKK Full length zipper

Collar: Low

Cuffs: Without any elastic and gripper

Hem: Standard silicon gripper



CYCLING BIB SHORTS

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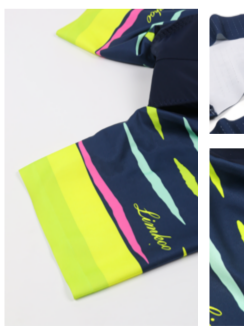
Fabric: Sublimated panels: V710 SUPERGRIP 230 GSM Non- Sublimated panels: E19 FIESTA DARK NAVY 200 GSM Bib: E161 AERO BIB WHITE

Stitching: STO1 Standard stitching

Chamois: P21 ITALIAN EIT ENDURANCE ANATOMIC MEN

Leg Hem: Raw-edge leg ending with internal silicone gripper









DIAMOND MERINO POWER BLACK Cycling Bib Shorts





Fabric: E221 MERINO POWER BLACK 210 GSM Bib: E171 CELO BLACK 145 GSM

Stitching: STO3 Flatlock stitching

Chamois: P65 ITALIAN EIT ROAD PERFORMANCE ANATOMIC MEN





CYCLING BIB SHORTS

PLATINUM CLIO Cycling Bib Shorts

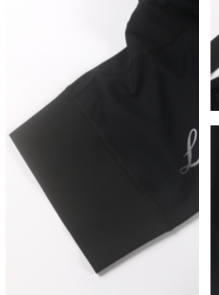


Fabric: E208 CLIO BLACK 195 GSM E126 KONIX BLACK 220 GSM Bib: G89 4.5 cm POTENZA Black

Stitching: STO3 Flatlock stitching

Chamois: P65 ITALIAN EIT ROAD PERFORMANCE ANATOMIC MEN









EMERALD PAX Cycling Bib Shorts





Fabric: Sublimated panels: E206 PAX 240 GSM Non- Sublimated panels: E207 PAX BLACK 200 GSM Bib: E75 SKIN BIB

Stitching: STO3 Flatlock stitching

Chamois: PO1 ITALIAN EIT ROAD PERFORMANCE CARBONIUM MEN







Fabric: E123 MODA 240 GSM Bib: G73 4 cm SALIRE Band

Stitching: STO3 Flatlock stitching

Chamois: P129 ITALIAN EIT PARIS HP ECO CARBONIUM MEN





PEARL ECO VELOCE Cycling Bib Shorts





Fabric: Sublimated panels: E258 ECO VELOCE 240 GSM Non- Sublimated panels: E260 ECO VANKA BLACK 200 GSM Bib: E262 ECO ZUSA BLACK 160 GSM

Stitching: STO1 Standard stitching

Chamois: P152 ITALIAN GIRO PRO GREY MEN







CYCLING BIB SHORTS

GOLD

GIRO Cycling Bib Shorts



SILVER

LYCRA ENDURANCE Cycling Bib Shorts



Fabric: Sublimated panels: E219 LYCRA ENDURANCE 230 GSM Non-Sublimated panels: E218 ECO LYCRA POWER BLACK 190 GSM Bib: C838 PEAK 160 GSM

Stitching: STO3 Flatlock stitching

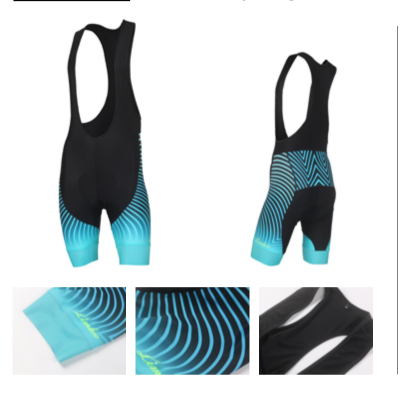
Chamois: PO9 ITALIAN LONG DISTANCE MEN



CYCLING BIB SHORTS

BRONZE

SCUDO Cycling Bib Shorts



Fabric: Sublimated panels: C829 SCUDO 240 GSM Non- Sublimated panels: C830 CORSA POWER BLACK 225 GSM Bib: C868 VISTA NET BLACK 165 GSM

Stitching: STO3 Flatlock stitching

Chamois: P160 CARBON PERFORMANCE RED MEN

Leg Hem: Standard 7.5 cm silicon injected power band



GRAVEL COLLECTION

Gravel Jersey



Fabric: E85 VENTIMAX 130 GSM

Stitching: STO1 Standard stitching

Zipper: YKK Full length zipper

Collar: High

Cuffs: G31 4.5 cm LUMI Reflective Power Band

Hem: Standard silicon gripper

 $6\ rear\ pockets(2\ side\ pockets, 3\ rear\ pockets\ with an extra zipper\ pocket)$









Gravel Bib Shorts



Fabric: Sublimated panels: E219 LYCRA ENDURANCE 230 GSM Non- Sublimated panels: E218 ECO LYCRA POWER BLACK 190 GSM Bib: C867 VISTA NET WHITE 165 GSM

Stitching: STO3 Flatlock stitching

Chamois: PO9 ITALIAN LONG DISTANCE MEN









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AERO HEXA Full Zip Sleeved Tri Suit





Fabric:

Top: V704 AERO VITA 100 GSM (WOVEN) Sleeves: V703 AERO HEXA 140 GSM (WOVEN) Bottom: V707 AQUATECH 130 GSM

Stitching: STO1 Standard Stitching

Zipper: YKK Full length zipper

Collar: Binding

Cuffs: Without any elastic and gripper

Chamois: P74 ITALIAN TRI MAX RED UNISEX









DIAMOND AQUATECH Sleeved Tri Suit



Fabric: Sublimated panels: V708 AQUATECH 160 GSM Non-sublimated panels: V709 AQUATECH BLACK 130 GSM

Stitching: STO3 Flatlock stitching

Zipper: YKK Full length zipper

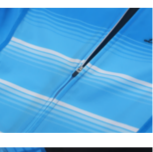
Collar: Binding

Cuffs: Without any elastic and gripper

Chamois: P71 ITALIAN EIT TRI COMP MEN









PLATINUM COLDBLACK HYDRO ICE Full Zip Sleeved Tri Suit





Fabric: Sublimated panels: E160 COLDBLACK HYDRO ICE 220 GSM Non-sublimated panels: E27 ACQUA ZERO 190 GSM

Stitching: ST03 Flatlock stitching

Zipper: YKK Full length zipper

Collar: Low profile collar

Cuffs: Without any elastic and gripper

Chamois: P51 ITALIAN TRI MAX (UNISEX)











ACQUA ZERO Full Zip Sleeved Tri Suit





Fabric: Top panel: E27 ACQUA ZERO 190 GSM Sleeves: E127 TROPIX 180 GSM Bottom: E28 ACQUA ZERO 220 GSM

Stitching: STO1 Standard Stitching

Zipper: YKK Full length zipper

Collar: Binding

Cuffs: Without any elastic and gripper

Chamois: P144 ITALIAN TRI MAX PINK (WOMEN)









EMERALD

AERO SKY Full Zip Sleeved Tri Suit



Fabric: Top: E116 LUXE 135 GSM Sleeves: E229 AERO SKY 130 GSM Bottom: E23 HYDRO LESTO 180 GSM

Stitching: STO3 Flatlock stitching

Zipper: YKK Full length zipper

Collar: Binding

Cuffs: Laser cut

Chamois: P14 ITALIAN EIT TRIATHLON UNISEX

Leg Hem: Elite 7.5 cm silicon injected power band



PEARL

HYDRO LESTO Full Zip Sleeved Tri Suit



Fabric: Top: E23 HYDRO LESTO 180 GSM Sleeves: E139 FORZA MESH 180 gsm Bottom: E24 HYDRO LESTO 210 GSM

Stitching: STO3 Flatlock stitching

Zipper: YKK Full length zipper

Collar: Low profile collar

Cuffs: Without any elastic and gripper

Chamois: P74 ITALIAN TRI MAX RED UNISEX





CIDO Full Zip Sleeved Tri Suit



Fabric: Top: E225 MOX 190 GSM Sleeves : E73 SWIFT 225 GSM

Bottom: Sublimated panels: E245 CIDO 260 GSM Non- Sublimated panels: E26 HYDRO POTERE BLACK 170 GSM

Stitching: STO3 Flatlock stitching

Zipper: YKK Full length zipper

Cuffs: Without any elastic and gripper

Chamois: P110 KONA TRI UNISEX

Leg Hem: Elite 7.5 cm silicon injected power band





ECO LYCRA POWER Full Zip Sleeved Tri Suit (Chlorine Resistant)



Fabric: Sublimated panels: E217 ECO LYCRA

POWER 190 GSM Non- Sublimated panels: E218 ECO LYCRA POWER BLACK 190 GSM

Stitching: STO3 Flatlock stitching

Zipper: YKK Full length zipper

Collar: Binding

Cuffs: Without any elastic and gripper

Chamois: P110 KONA TRI UNISEX



BRONZE

SCUDO Full Zip Sleeved Tri Suit



Fabric: C829 SCUDO 240 GSM Sleeevs :C834 SPEED 210 GSM

Stitching: STO1 Standard stitching

Zipper: YKK Full length zipper

Collar: Binding

Cuffs: Without any elastic and gripper

Chamois: P110 KONA TRI UNISEX

Leg Hem: Fabric power band

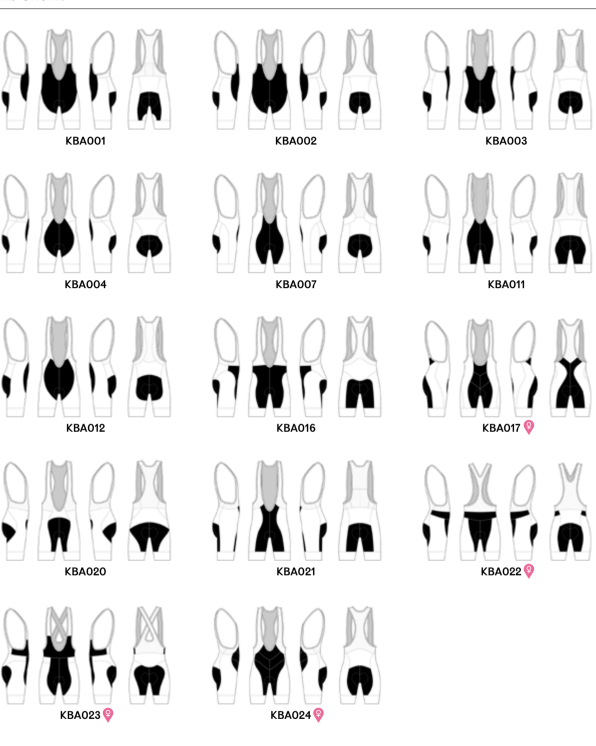


HOT DESIGN TEMPLATE

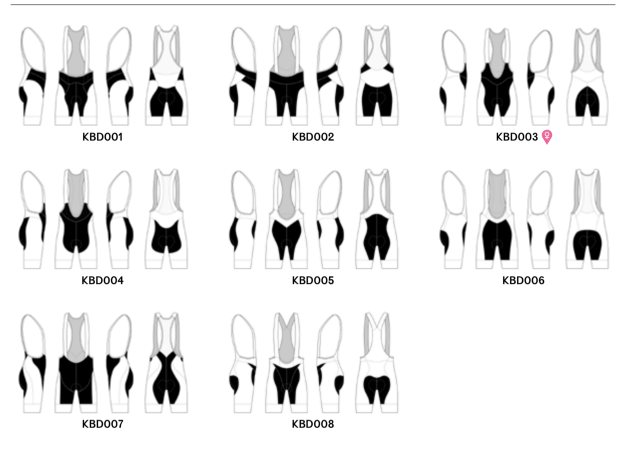
Cycling Jersey



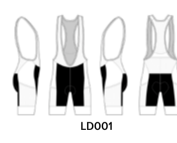
Bib Shorts

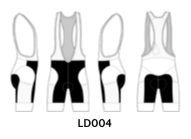


Bib Shorts (Power Band Brace)

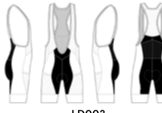


Cargo Bib Shorts









LD003

Full Zip Sleeved Tri Suit



TECHNOLOGY

FABRIC / CHAMOIS / BUILD YOUR BRAND



AERODYNAMIC

The woven fabric perform much better over a knitted fabric since the structure of the woven (a very flat fabric where the yarns are placed vertical and horizontal) is more tight and dense compared to the knits. Consequently, the air is blocked by the woven construction and it's not entrapped among the yarns as it happens with the knits. In addition to that, a garment made with woven fits perfectly the body and avoids any possible risk of flapping issues.

Features

Engineered 3D structured stretch woven fabric offers exceptional moisture management, low weight and support (sleeves).

Fabrics are stretchable along with having enhanced compression in order to reduce the wrinkles on garments and to assure no flapping, even at high speeds





Wind Tunnel Tested

3D structured surfaces

In comparison to light colors, dark colors absorb more heat in direct sunlight. The heat absorption can be reduced to a minimum with coldblack[®], the UVA- and UVB-protection textile finish from Schoeller Technologies. coldblack[®] reduces heat build-up and provides reliable protection from the sun's rays. Consequently, the wear comfort of textiles can be noticeably improved.









active>silverTM is a freshness finish for textiles based on nature-identical silver salts. It reduces the occurrence of unpleasant body odors and other unpleasant smells by inhibiting the reproduction of bacteria, mites and fungi that cause odors. This ensures that textiles remain hygienically fresh





active>silver™ inhibits the reproduction of odor-causing bacteria in the fabric and improves moisture management

CERAMIC COATING

When knitted fabrics are subjected to serious abrasion, for example in cycling, the ceramic coating technology is the ideal solution. The unique ceramic coating offers reliable protection and a high level of comfort even in extremely elastic knitted fabrics.













NANOSPHERE

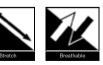
On classic surfaces, water, oil and dirt are absorbed by the fabric as the larger contact area allows them to adhere better. On the nanosphere® surface, nanoparticles form a fine structure. Water, dirt and oil only remain on the peaks of the nanostructures and have a diminished contact area. Adhesion is significantly reduced and the drops simply roll off or can be rinsed off with water.



FLASH

Flash is achieved with a combination of three different varn components. On the inside of the fabric a special polyester function fibre ensures rapid moisture transport to the outside. On the polyamide outer side, perspiration is distributed over a large area with the evaporation chill supporting the body with a cooling effect. At the same time, the outer side is abrasion resistant and durable. Elasthanes are responsible for the permanent shape retention. Possible material components are polyester, polyamide and elasthanes.









GREEN SOUL

Green Soul technology combines the use of 100% sustainable recycled fibers with the most environmental friendly dyeing and finishing processes with no compromise on the performance of the fabrics.

The sustainable recycled fibers used for the Green Soul Technology include three different options:

100% post-consumer polyester yarns, 100% pre-consumer sustainable nylon recycled from industrial wastage and up to 65% pre-consumer sustainable premium elastane recycled from industrial wastage.







UVupf



MERINO WOOL

Merino wool fabric throughout, the merino stays true to the goal of wide range of conditions; It helps regulate body temperature whatever the weather, transfering moisture from the skin and proving a vital aid to performance.





CHAMOIS

CYCLING CHAMOIS

P160 CARBON PERFORMANCE RED MEN



CARBON PERFORMANCE is a conception that comes from structural engineering. The comfortable layer is adopted high resilience foam as well as increased its breathability by perforating. The surface is adopted a kind of carbonium wave fabric with delicate texture and natural antistatic properties. Central channel designed to allow blood flow and reduce pressure around the prostate area.



P126 ITALIAN VELO AIR GREEN MEN



VELO AIR has been developed with open cell foam of high density which guarantee excellent protection during cycling. The perforation of the foam with a 3mm/8mm holes, increase significantly the transpiration and passage of air in the pad, giving a pleasant feeling of freshness and allowing the chamois to dry in less time than other traditional products. Central channel designed to allow blood flow and reduce pressure around the prostate area.



P62 ITALIAN SKYVE CARBON MEN



P62 ITALIAN SKYVE CARBON MEN is an unbeatable high-performance pad guaranteeing enduring comfort to cycling's most demanding athletes racing or training on the road for up to 8 hrs and beyond! Its high impact and open-cell foams offer excellent shock absorption and moisture-wicking in the ischiatic and prostatic areas, while elastic memory and superlight foams are combined in the outer areas of the pad to optimise ergo-fitting comfort. Perforations in the front cup and outer ischiatic areas enhance the airflow filter system to optimise breathability and dryness on long excruciating rides. The cushy soft Zigzag Carbon surface fabric dissipates heat and germs thanks to the permanent bacteriostatic effect of carbon yarns, leaving cyclists cool, fresh and friction-free.



ULTRA

OVER

7 HOURS

P63 ITALIAN SKYVE CARBON WOMEN

P103 ITALIAN SUPER RACE BLACK MEN



This pad has been developed for medium distance rides, around 4 to 5 hours. This pad is produced with a base foam with a 65kg/m³ desity and a 3mm thickness, assuring a great freedom of movement and an amazing elasticity with no abrasion or discomfort due to outer edge friction. The base foam can be perforated with 3mm or 8mm holes(optional),which increase its elasticity and air flow. The internal perforated foam has a density of 85kg/m³ and thickness of 8mm, which optimizes protection



P118 ITALIAN SUPER RACE BLACK WOMEN

P117 ITALIAN EIT HYBRID ROAD PERFORMANCE FORCE PRO MEN



Intended for ultracycling and extra-long distance rides, Road Performance Force is Elastic Interface's newest cycling pad. Its design is developed for male anatomy with a central channel improving blood flow and reducing pressure and numbness. The multidirectional curvature provides greater fit and saddle stability, while the innovative air-mapping concept increases air permeability for reduced heat and increased wicking properties.

Road Performance Force comes with the Elastic Interface X-FIFTY fabric: its REPOC construction and the polyamide and polyester yarns guarantee cooling functions and quick dry. Plain, soft wings allow for greater freedom of movement and protect the inner-leg area from chafing.

The Road Master Insert with Hybrid Cell System is also added to the perineal area of this cycling pad, making it the best solution for those who want breathability and extra-protection at the same time.





P135 ITALIAN EIT HYBRID ROAD PERFORMANCE FORCE PRO WOMEN

P129 ITALIAN EIT PARIS HP ECO CARBONIUM MEN



Paris HP is our latest addition to the crossover category. Its ultra-high density inserts in the perineal and ischiatic area make it perfect for road and off road activities. The central channel is engineered according to specific anthropometrical measurements to support male anatomy while in saddle, reliving pressure from the prostate and favouring blood flow.

Paris HP joins the "Long Distance" family, combining the benefit of the multidirectional curvature with a smooth surface; these two specifications work together for perfect fit, increasing saddle stability and offering gradual areas of transition. The perforations on the surface allow for higher air permeability, resulting in lower skin temperature and reduced moisture.

The Paris HP men's pad uses our new 100% recycled "ECO Carbonium Flash" face fabric: our top fabric in its eco-friendly version.

P01 ITALIAN EIT ROAD PERFORMANCE CARBONIUM MEN



Road Performance men is Flastic Interface 's natural response to the growing need for a specific road bike chamois specially engineered to meet the expectations of pro cyclists, who spend long hours on the saddle and need all the support they can get to gain ground. Ultra high density perineal inserts have been purposely engineered and tailored according to university research and placed in key pressure points for optimum performance when riding in the road bike position.

The Super Air base layer provides increased breathability and quick dry



ULTRA

OVER

7 HOURS

P130 ITALIAN EIT PARIS HP

ECO CARBONIUM WOMEN

0

DOQ ITALIAN FIT DOAD PERFORMANCE CARBONIUM WOMEN

P65 ITALIAN EIT ROAD PERFORMANCE ANATOMIC MEN



The Elastic Interface® ROAD PERFORMANCE ANATOMIC chamois is just as competitive as the Road Performance Space, one of the most appreciated chamois from the Elastic Interface® range, and it's oriented to address the needs of riders facing marathons and ultra-cycling races.

Featuring a multidirectional curvature that delivers outstanding anatomical fit and greater stability in saddle, the ROAD PERFORMANCE SPACE 2 MEN offers a reinforced pelvic tract characterized by three different foam densities and a wider central channel to improve blood flow and reduce numbness during long distance rides



7 HOURS

ULTRA

OVER

OVER

7 HOURS



P66 ITALIAN EIT ROAD PERFORMANCE CARBONIUM SPACE WOMEN

P21 ITALIAN EIT ENDURANCE ANATOMIC MEN



A long distance pad enclosing two important innovations that make it one of a kind. The first innovation goes to work on the performance aspect; the combination of different foams and different densities deliver superior support in the key pressure zones (in the ischial area and along the pelvic track) while adhering softly to the athlete's body

Secondly the originality of the design was obtained thanks to a special sewing technique developed in the Eit lab called "Risen effect". This method allows for the foam inserts to rise and stand out, making it seem as though the pad were thermo molded. This feature and the characteristic half-moon shape make for improved wear-ability while providing greater stability in saddle



P22 ITALIAN EIT ENDURANCE ANATOMIC WOMEN

GRAVEL CHAMOIS

P158 EIT GRAVEL PERFORMANCE MEN



GRAVEL PERFORMANCE MEN is the first cycling pad intended for Gravel uses. It has a unique combination of materials, which gives extreme protection and comfort for the longest gravel rides. This chamois also features the multidirectional curvature, a construction technology developed by the Elastic Interface LAB that allows for perfect fit and stability in saddle. Its design is developed for male anatomy with a central channel that improves blood flow and reduces pressure and numbnes

Both in the ischiatic and perineal areas, GRAVEL PERFORMANCE MEN features the Hybrid Cell System, a 200kg/m³ protection insert. All foam inserts and paddings are perforated to guarantee breathability and moisture management.

The fabric selected for the GRAVEL PERFORMANCE MEN is the EIT ECO X-Fifty top fabric; with its REPOC construction, the polyamide and polyester yarns guarantee cooling functions and quick dry. The darker, brushed, polyamide cube comes in direct contact with the skin preventing chafing and irritations, while the lighter colored polyester cube works at a lower level providing for perfect moisture management.





PERFORMANCE WOMEN

CHAMOIS

TRIATHLON CHAMOIS

P110 KONA TRI UNISEX



This KONA TRI UNISEX triathlon pad ensures maximum protection to riders thanks to its thin high impact foam facilitating free body movement. Its particular construction promotes the moisture-wicking, and the smooth surface guarantees maximum comfort during long riding.

P71 ITALIAN EIT TRI COMP MEN



The new TRI COMP is the perfect combination between an essential and slim fitting tri pad and a protective road pad, for greater comfort over longer triathlon races.

A special multi-density insert is located in the perineal zone towards the nose of the saddle, where pressure peaks occur due to the typical low, aerodynamic tri position.

The combination of perforated foams and plain soft wings provide superior elasticity in the inner leg area, maximum breathability and quick dry properties.



ULTRA

BUILD YOUR BRAND

Custom Hang Tag

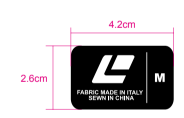


Custom Heat Transfer Logo



Custom Heat Transfer Size Label





Custom Silicone Gripper



LIMKOO: A Premium Cycling, Triathlon & Running Apparel Manufacturer

We are specialized in private label cycling and triathlon apparel manufacturing for 12 years! We keep 300+ Italian, Swiss & French fabrics and 200+ Italian chamois in regular stock. We use Italian Monti Antonio sublimation machines, J-TECK inks and FRAMIS heat-bonding machines. We offer FREE artwork design service and NO Minimum Order Quantity policy.





LIMKOO LIMITED (CHINA): 86-20-38810290 LIMKOO, INC. (USA): 1-949-529-4868

Email: sales@limkoo.com | Website: www.limkoo.com | **f y @** limkoocycling