CYCLING & TRIATHLON CHAMOIS IN STOCK



Road Performance men is Elastic 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.

ROAD EXCLUSIVELY TYPE OF FABRIC
TYPE OF FABRIC
LENGTH / WIDTH
360 X 203 mm

The Super Air base layer provides increased breathability and quick dry.

> LONG DISTANCE





Ultra high density foam Super Air base layer for maximum ventilation.

Cross section image of foam densities.

inserts concentrated on both sides of the noringal arga for host support in the road bike nosition



with an innovative special "encased" shaping in the top part

of the chamois allows for improved fit and greater privacy. (ROAD PERFORMANCE 2 -

hack side 2 mm Thick . 14 mm Thick e-COLOR red/gray

> LONG DISTANCE



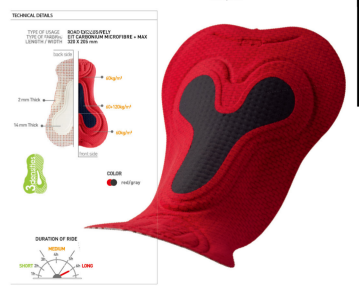




insert concentrated showing different types maximum ventilation. on the perineal area of foam densities. for best support in the road bike position.

Cross section image

Super Air base laver for



TP02 Italian EIT Road Performance Carbonium

Road Performance women is Elastic 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 version provides increased breathability and quick dry.

TECHNICAL DETAILS

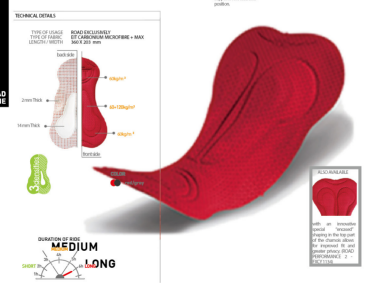
DURATION OF RIDE

Road Performance men is Elastic 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 high density foam inserts concentrated on both sides of the perineal area for best support in the mad bike

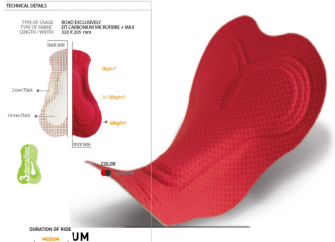


the growing need for a specific road bike chamois specially engineered to meet the expectations of pro cyclists, who spend long hours on the saddle and need all the support they can get to gain ground. Ultra high density perineal inserts have been purposely engineered and tailored according to university research and placed in key pressure points for optimum performance when riding in the road bike position. The Super Air base layer version provides increased breathability and quick dry.

Road Performance women is Elastic Interface®'s natural response to



Ultra high density foam insert concentrated on the perineal area for best support in the road bike position.





TP05 Italian EIT Endurance Super Air

MEN

Endurance 2 Men has centrally sewn inserts and is made with a openeration of high density foams. Its special ahape offers the absolute best, protection and fit differentiating it from the Endurance Men. The X-Tract fabric has a double layer structure which helps collect and expel moisture. The perforated base layer provides increased breathability and quick dry. Endurance 2 Men is best for long rides.

ROAD, MTB EIT X-TRACT MICROFIBRE 355 X 215 MM

> LONG DISTANCE







Wide central channel EIT X-Tract fabric for with specially shaped great hreathability and maximum ventilation. foam inserts.

back side 3 mm Thick 12 mm Thick COLOR vellow

DURATION OF RIDE



TP06 Italian EIT Endurance Super Air

WOMEN

Endurance 2 Women's pad has a central protective insert specially refined with a smaller and more accurate protective area. This pad has been developed with a generation of high density foams which provide excellent protection for long distance rides, and a great fit designed just for women cyclists. Besides, ETI X-Tract fabric has a double layer structure which helps collect and expel moisture. The perforated base layer provides increased breathability and quick dry.

LONG DISTANCE

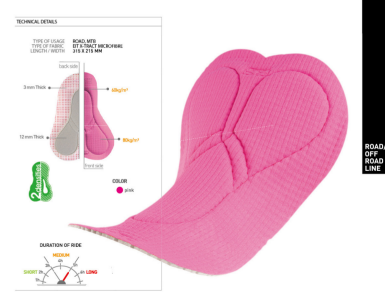






area specially shaped for women's anatomy. quick dry.

Wide central perineal EIT X-Tract fabric for great hreathability and maximum ventilation



TECHNICAL DETAILS

TYPE OF USAGE TYPE OF FABRIC LENGTH / WIDTH

TP07 Italian TMF GEL LINE MEN

Gel-line offers an additional comfort for medium distances

3-D chamois offer excellent performance over long distance Road/MTB. They have the following characteristics: -seamless chamois, 3 multi structured levels, and anatomical shaping. -fabrics and gel are combined to offer comfort elasticity and a perfect anatomical fit.





TP08 Italian TMF GEL LINE WOMEN

Gel-line offers an additional comfort for medium distances

3-D chamois offer excellent performance over long distance Road/MTB. They have the following characteristics: -seamless chamois, 3 multi structured levels, and anatomical shaping. -fabrics and gel are combined to offer comfort elasticity and a perfect anatomical fit.





TP09 Italian TMF Long Distance MEN

3-D chamois offer excellent performance over long distance Road/MTB. They have the following characteristics: -seamless chamois, 3 multi structured levels, and anatomical shaping. -fabrics and foams are combined to offer comfort elasticity and a perfect anatomical fit.



TP10 Italian TMF Long Distance

WOMEN

3-D chamois offer excellent performance over long distance Road/MTB. They have the following characteristics: -seamless chamois, 3 multi structured levels, and anatomical shaping. -fabrics and foams are combined to offer comfort elasticity and a perfect anatomical fit.





TP15 Italian EIT MTB Performance Carbonium MEN

MTB performance men is Elastic Interface®'s natural response to the growing need for a specific mountain bike chamois specially engineered to meet the expectations of pro cyclists, who spend long hours riding through challenging and tough conditions.

Ultra high density ischiatic inserts have been purposely engineered and tailored according to university research on human anatomy and placed in key pressure points for optimum performance when riding in the MTB bike position. The Super Air base layer version provides increased breathability and quick dry.

MTB PERFORMANCE 2 men has been fine tuned and offers extra perineal protection and Coolcube face fabric for maximum quick-dry and cooling sensation.

LONG DISTANCE







High density foams Cross section image concentrated on the showing different types ischiatic area for best support in the MTB

nosition

of foam densities.

FIT Cookube fabric Soft brushed polyamide cubes alternate to quickdry polyester cubes.

14 mm Thick e



TP16Italian EIT MTB Performance Carbonium WOMEN

MTB performance is Elastic Interface®'s natural response to the growing need for a specific mountain bike chamois specially engineered to meetthe expectations of pro cyclists, who spend long hours riding through challenging and tough conditions.

Ultra high density ischiatic inserts have been purposely engineered and tailored according to university research on human anatomy and placed in key pressure points for optimum performance when riding in the MTB bike position. The Super Air base layer version provides increased breathability and quick dry.

MTB PERFORMANCE 2 women has been fine tuned and offers extra perineal protection and Coolcube face fabric for maximum quick-dry and cooling sensation.

> LONG DISTANCE





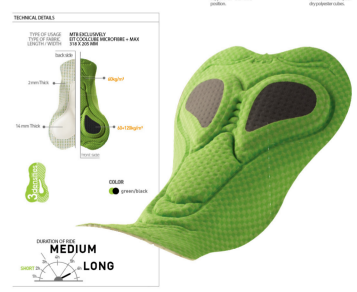


High density foams Cross section image concentrated on the showing different types ischiatic area for best support in the MTB nosition

of foam densities.

FIT Coolcube fabric Soft brushed polyamide cubes alternate to quick-

OFF ROAD LINE





In reply to an ever so fast growing trend, CROSS PERFORMANCE Men finds its place within our chamois range. Differentiated dimensions and foam inserts designed to best fit male anatomy, innovative "Super Air" laminations for best breathability and strategically located foams to protect key pressure points on the saddle during off-road activities to protect key pressure points on the saddue during oil-road activities make for an outstanding cyclo-cross, medium mtb distances (up to two hours mtb) and downhill cycling pad. Plain, soft fabric wings give greater fredom of movement on and off the saddle. Medium/high density foam in the central portion of the pad is shaped to deaden impacts and minimize bulkiness. Minimalist chamois designed to guarantee maximum freedom of movement whether dismounting or remounting, running while carrying the bike or facing steep hills and obstacles, our solutions assure optimum protection and comfort on and off the saddle.

TECHNICAL DETAILS

TYPE OF USAGE

> SHORT DISTANCE







profile for Perineal area designed movement, on and off anatomy.

Super Air base laver for maximum freedom of to support male maximum ventilation.



> SHORT DISTANCE







Slim profile for movement on and off anatomy. the saddle.

Perineal area designed maximum freedom of to support female maximum ventilation.

Super Air base layer for



TP18 Italian EIT Cross Performance

In reply to an ever so fast growing trend, CROSS PERFORMANCE Women

finds its place within our chamois range. Differentiated dimensions and

foam inserts designed to best fit female anatomy, innovative "Super

Air" laminations for best breathability and strategically located foams

to protect key pressure points on the saddle during off-road activities

to protect key pressure points on the saddue during oil-road activities make for an outstanding cyclo-cross, medium mtb distances (up to two hours mtb) and downhill cycling pad. Plain, soft fabric wings give greater freedom of movement on and off the saddle. Medium/high density foam in the central portion of the pad is shaped to deaden impacts

and minimize bulkiness. Minimalist chamois designed to guarantee

maximum feedom of movement whether dismounting or remounting, running while carrying the bike or facing steep hills and obstacles, our solutions assure optimum protection and comfort on and off the saddle.

In the female version the specific design of the perineal inserts relieves pressure from the public bone adequately protecting intimate parts.



TP21 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

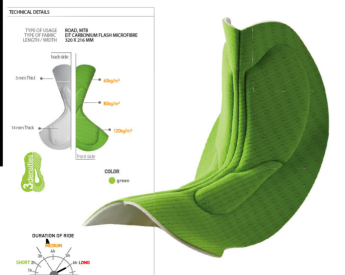
sewing technique developed in the Eit lab called "Risen effect". This method allows for the foam inserts to rise and stand out, making it seem as though the pad were thermo molded. This feature and the characteristic half-moon shape make for improved wear-ability while providing greater stability in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





Anatomic shape to New multi density EIT curve perfectly with construction and rising Flash fabric for great human anatomy. effect.

breathability and quick



TP22 Italian EIT Endurance Anatomic

EIT ENDURANCE ANATOMIC GEM 2 is the evolution of our women's classic Gem chamois. In order to make this pad even more performing

on long distance rides we increased foam density and modified the design of the ischial and "pelvic track" inserts. The overall look gained a more aggressive appeal 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, almost as if the pad were thermo molded, improving fit and saddle contact.

LONG DISTANCE





WOMEN

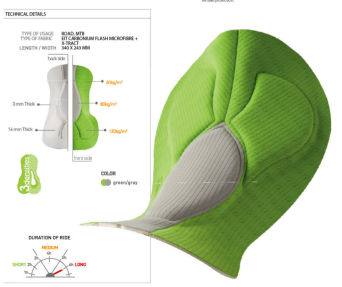


High density ischiatic inserts designed with a special pearl drop shape for maximum female protection.

New multi density construction and "Risen effect".

ET Carbonium Flash fabric for great breathability and quick

ROAD/



TP23 Italian EIT Road Performance Carbonium Space

Road Performance Space is the road Product of Excellence for extra-long distance rides, representing the latest in terms of chamois technology, in addition to the characteristics valued in the Road Performance, like the special ultra-high density perineal insert for instance (pelvic track), the Space has an innovative structure featuring a multidirectional curvature that delivers prefect fit and great stability in saddle. The Space also supplies proper sichalistic support that comes in handy to those idensity that take on a more right up position in saddle (so shifting the pressure more towards the back of the saddle than the front). A specific study on how greatly showed with the saddle than the front). A specific study on how greatly showed under your proper the development of a special more defined to the saddle than the fallows for more veight and one greater privace. improved fit and greater privacy.

> LONG DISTANCE







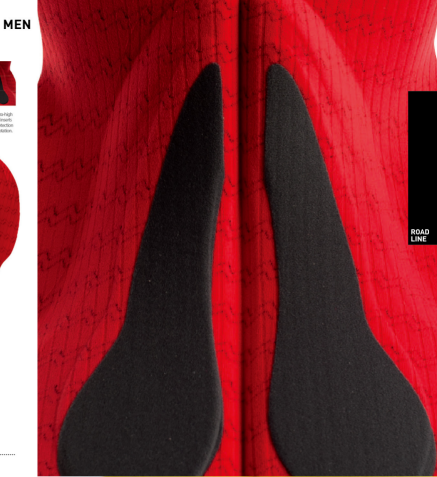
greater privacy.

saddle.

shaping of the chamois providing prefect fit density perineal inserts top for improved fit and and greater stability in and ischiatic protection support pelvic rotation.







TP24 Italian EIT Endurance Kid

The great success of our Endurance pads inspired the creation of the EIT ENDURANCE KID pad. The overall dimensions of the pad have been allored, according to anthropometric measurements for children and to properly fit a junior garment. The central protective insert is purposely padded with high density foam to provide maximum comfort for long distance rides. The EIT X-tract fabric has a double layer structure which helps collect and expel moisture, enhancing breathability and a quick dy.

> MEDIUM DISTANCE







for unisex use.

High density foams X-Tract fabric for a very concentrated in the quick dry. major pressure points.







TP25 Italian EIT Road Performance Compact

MEN

Road Performance Compact is perfect for very long distance rides. channel are developed on the "underneath" portion of the pad. This aspect is usually much appreciated among those riders that prefer a smooth, flush surface with no areas of transition. As every "Long a smooth, ilush surface with no areas or transition. As every Long Distance' product belonging to the Elastic Interface range, this pad offers multi density foams to guarantee maximum protection and freedom of movement while in the road bike position. In particular the ultra-high density insert is located in correspondence of the perineal zone to deliver extra protection in the main key pressure points and chafing areas. Road Performance Compact is also equipped with the special "encased" anatomic shaping that allows for a perfect fit in the genital region. Great product for 4 - plus hour rides.

LONG DISTANCE







special Cross section image shaping of the chamois showing different types top for improved fit and of foam densities. greater privacy.

perineal area and high density foams on both



TP26 Italian EIT Road Performance Compact

WOMEN

Road Performance Compact is perfect for very long distance rides. It features a flat surface while the protective foam inserts and center channel are developed on the "underneath" portion of the pad. This aspect is usually much appreciated among those riders that prefer a smooth, flush surface with no areas of transition. As every "Long Distance product belonging to the Elastic Interface range, this pad offers multi density foams to guarantee maximum protection and freedom of movement while in the road bike position. In particular the ultra-high density insert is located in correspondence of the perineal zone to deliver extra protection in the main key pressure points and chafing areas. Great product for 4 - plus hour rides.

> LONG DISTANCE



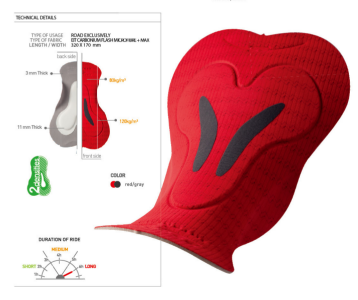




insert concentrated for best support in the road bike position.

Cross section image showing different types on the perineal area of foam densities.

EIT Carbonium Flash fabric for great breathability and quickdry



TP28 Italian TMF CIELO Chamois Men



TP29 Italian TMF CIELO Chamois Women







SURFACE FABRICS

 100% high quality tested (martindale / pilling / drying time) CARBON YARN technology enhances muscle performance thanks to its antistatic effect

FOAM5

- **4 mm** AIR SYSTEM Squared Perforation foam 100% pes
- **6 mm** Memory perforated foam 100% pes
- **3 5 mm** Ultra impact AIRCELL light foam or AIRMESH 100%pes
- **3 mm** open cell foam 100% pes
- **5** Additional features: Special mesh inserts

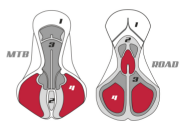
TP30 Italian TMF ARIA GEL Chamois Men



TP31 Italian TMF ARIA Chamois Women







SURFACE FABRICS

- High elastic
 100% polyester
 micro-fiber
- Permanent antibacterial protection

FOAM5

- **I** 4 mm Elastic Memory Foam 100% pes
- **4 mm** Open Cell Foam 100% pes
- **3 5 mm** High Impact Perforated Foam 100% pes
- **5 mm** Additional High Impact Perforated Foam on Specific area 100% pes













TP11 Italian EIT Tri Performance

Is the perfect combination between freedom of movement and support. The light weight construction with pre-molded wings, perforated foam for extra breathability and quick dry soft microfibre face fabric allows superior freedom of movement. Ideal for swimming, running and cycling.

> MEDIUM DISTANCE





MEN



for Perineal area designed Perforated foam for maximum freedom of to support male extra ventilation. anatomy.



TP12 Italian EIT Tri Performance

Is the perfect combination between freedom of movement and support. The light weight construction with pre-molded wings, perforated foam for extra breathability and quick dry soft microfibre face fabric allows superior freedom of movement. Ideal for swimming, running and cycling.

WOMEN

MEDIUM DISTANCE





maximum freedom of to support female extraventilation. movement

profile for Perineal area designed Perforated foam for anatomy.



OEKO-TEX®

OEKO-TEX®

TP13 Italian EIT Super Tri

> MEDIUM DISTANCE

EIT Super-Tri pads havave a special design developed to provide maximum; performance and comfort for multi-sport althetes. O'Un perforated short insert with high density foam, provides maximum protection with a slim profile Plutus, EIT Super-Tri pads with all-way stretch fabric plastiform guarantee total freedom of movement and excellent file.



for more details visit elastic interface

TP14 Italian EIT Triathlon

> SHORT DISTANCE

EIT has created these three pads for Triathlon garments, with a single density foam which guarantees optimum protection again chaling while the highly elastic fabric provides total freedom of movement and excellent fit.



TP19 Italian EIT Iron Performance

MFN

Our answer to the need for an innovative tri pad exclusively for long distance triathlon races and Ironman is the IRON PERFORMANCE Men. Maximum fit and protection come together in a special tri pad with an additional high density perineal insert that alleviates the negative consequences coming from elevated pressure due to the typical position triathletes take on when sitting on the nose of the saddle. Pad dimensions and inserts are designed to best fit male anatomy. Iron performance is recommended for athletes that need more protection than what is offered in standard tri pads. While the innovative perforated lamination delivers maximum breathability and quick dry, especially with the new COOLCUBE fabric, the high level of elasticity assures utmost freedom of movement when swimming and running. The particular thermo molded shaping, the anatomic wings and the visible perforation give this hi-tech insert an overall essential vet technological look.

LONG DISTANCE







perineal area designed anatomy.

New three dimensional EIT Cookube fabric, quickdry, support male Soft brushed polyamide cubesalternate to quickdry polyester cubes...

Perforated foam for





TP20 Italian EIT Iron Performance

WOMEN

Our answer to the need for an innovative tri pad exclusively for long distance triathlon races and Ironman is the IRON PERFORMANCE Women, Maximum fit and protection come together in a special tri pad with an additional high density perineal insert that alleviates the negative consequences coming from elevated pressure due to the typical position triathletes take on when sitting on the nose of the saddle. Pad dimensions and inserts are designed to best fit female anatomy. Iron performance is recommended for athletes that need more protection than what is offered in standard tri pads. While the innovative perforated lamination delivers maximum breathability and quick dry, especially with the new COOLCUBE fabric, the high level of elasticity assures utmost freedom of movement when swimming and running. The particular thermo molded shaping, the anatomic wings and the visible perforation give this hi-tech insert an overall essential vet technological look.

LONG DISTANCE







Perineal area without support anatomy

New three dimensional any bulkiness to EIT Cookube fabric. female Soft brushed polyamide cubes alternate to quickdry polyester cubes.

Perforated foam for quick dry.



TP27 Italian EIT TRIADA

Triada Performance is our latest creation, designed to adapt and interact with the new saddle shapes on the market. Perforated foam inserts throughout the entire surface deliver maximum breathability and quick dry properties. In order to adapt to the newer generation of saddles characterized by an ample hole in the center, the uniese TRIADA Performance pad is available in two versions: Dual density, reinforced along the front sides of the saddle for greater comfort over long distances, single density, without reinforcement, for triathion shorts.

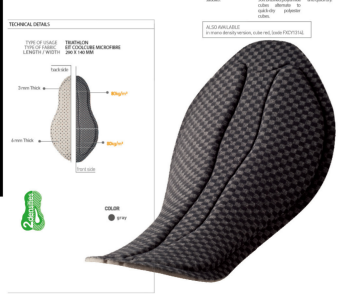








Protective foams shaped New three dimensional Perforated foam for to adapt to new kind of EIT Cookcube fabric. maximum ventilation saddles.





CP89 Cool Tri (Unisex) CP90 Cool Tri Air (Unisex)





CP88 Fleece Tri



NIMBLEWEAR LISA IN

ADD: 3660 South Houston Levee Road, Suite 101, Collierville Memphis TN 38017 U

EMAIL: info@nimblewear.com