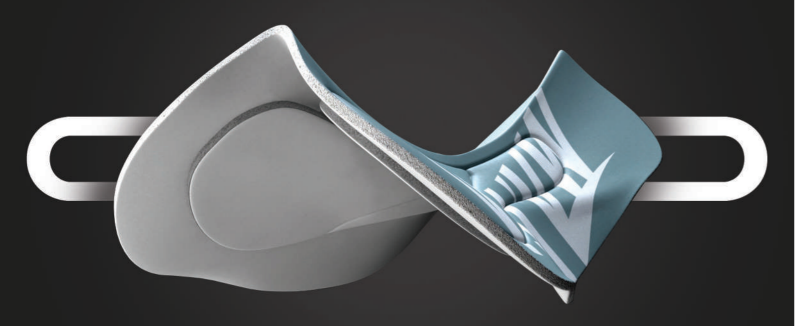


High performance in motion







Teosport



40 Years Of Cycling Passion

Teosport is a partner of many of the world's top cycling shorts brands thanks to long experience and its ability to interpret the needs of its clients.

More than 40 years ago, during that magical time
when Merckx, Gimondi, Hinault and Zoetemelk
were cycling heroes, when cycling races were
listened to on the radio rather than watched
on tv, two brothers had a dream. They began
working on an innovative project, creating cutting
edge cycling shoes.

Designing new of boundaries in comparison of the radio rather than watched
easy. Every chall be more responsible to the responsible

Ambition to create and desire to develop, combined with their love of cycling, enabled them to look forward and innovate. They quickly recognised that their know-how could help them develop new, more innovative products. So, they started creating technical cycling pads. Until they tackled it, the cycling short chamois had undergone little technical development.

SPEED AND FLEXIBILITY MAKE US THE PERFECT PARTNER FOR MANY OF THE WORLD'S TOP CYCLING SHORT BRANDS.

Teosport also has direct access to some of the world's best cyclists. Their feedback helps us test new products, and create new technologies, which can benefit all cyclists.

When Teosport started working on cycling pads we understood just how important an ingredient a chamois is for comfort and performance in cycling.

Designing new chamois and pushing the boundaries in comfort and performance is not easy. Every challenge we encounter helps us be more responsive and strive for even greater improvements.

TEOSPORT HAS LED THE EVOLUTION OF THE CYCLING CHAMOIS FOR OVER 40 YEARS.

From air inserts, gel inserts, multi-density foam structures, the first bi-elastic pad, HT90 moulded wings, T Mirror surfaces, to Teosport's latest developments – Manta and TM Armadillo. This unique combination of our love for cycling and our history of technical innovation leads us to have a vision. Teosport's vision is that our technical innovations and future developments will be shared with athletes around the world, to guarantee the comfort and boost the performance of every cyclist.



High performance in motion

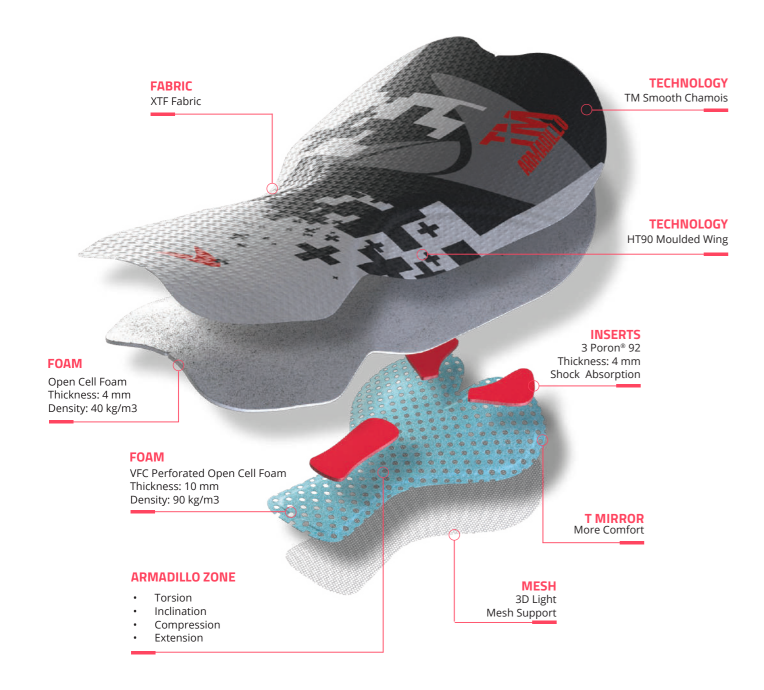
Cycling Pads

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TM ARMADILLO PLUS



TM Armadillo Plus is the next generation of Teosport's original and revolutionary, ultra flexible, super comfortable, 3D chamois, developed following extensive study of the cyclist's seated position. An extra PORON® 92 insert in the central zone absorbs impact and vibration in the perineal area. Specially shaped, and oriented, variable height channels created in the foam mean the pad stays in position at all times and conforms closely to the cyclist's typical movements: extension, compression, torsion and inclination.

TM Armadillo Plus has all the features of the original TM Armadillo Concept chamois, plus an extra PORON® 92 inset in the central zone. With durable foam for comfort and longevity, and incorporates technologies including 3D cutting; removing excess foam for softness and perfect support zones, Teosport Mirror technology; smooth top surface and inverted supportive layers make it extremely comfortable next to the skin; HT90 high tech shaping sets seamless wings at 90 degrees to reduce friction, skin irritation redness and discomfort; PORON® 92 Slow Rebound Cushioning for its excellent capacity to absorb, and evenly distribute, road vibrations. Very breathable and high moisture wicking performance.

This high performance chamois has been tested and approved by a wide range of professional cyclists and is suitable for the most demanding cyclists and the longest rides. Training and competition 8 hrs +.

TM ARMADILLO PLUS MAN

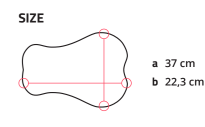
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TM ARMADILLO PLUS WOMAN

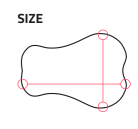
CODE: HT0098.D013











FEATURES

















TESTED FOR

a 32,8 cm

b 21,7 cm

PRODUCT PLUS





for maximum control













TM ARMADILLO CONCEPT

TECHNOLOGY TM Smooth Chamois **FABRIC** Air Plus Fabric **TECHNOLOGY** HT90 Moulded Wing **INSERTS** 2 Poron® 92 Thickness: 4 mm Shock Absorption Perforated Open Cell Foam Thickness: 4 mm Density: 40 kg/m3 VFC Perforated Open Cell Foam T MIRROR Thickness: 10 mm More Comfort Density: 90 kg/m3 **ARMADILLO ZONE MESH** Torsion Inclination 3D Light Mesh Support Compression Extension

TM Armadillo Concept is Teosport's original and revolutionary ultra flexible, super comfortable, 3D chamois.

Specially shaped, and oriented, variable height channels created in the foam mean the pad stays in position at all times and conforms closely to the cyclist's typical movements: extension, compression, torsion and inclination.

TM Armadillo Concept uses durable foam for comfort and longevity. It incorporates technologies including 3D cutting; removing excess foam for softness and perfect support zones, Teosport Mirror technology; smooth top surface and inverted supportive layers make it extremely comfortable next to the skin; HT90 high tech shaping sets seamless wings at 90 degrees to reduce friction, skin irritation redness and discomfort; PORON® 92 Slow Rebound Cushioning for its excellent capacity to absorb, and evenly distribute, road vibrations. Very breathable and high moisture wicking performance. Fabric topcoat is printable.

This high performance chamois, tested and approved by a wide range of professional cyclists, is suitable for even the longest rides. Training and competition 8 hrs +.

TM ARMADILLO CONCEPT MAN

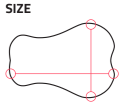
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a 37 cm **b** 22,3 cm

TM ARMADILLO CONCEPT WOMAN

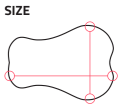
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FEATURES











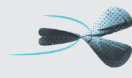








PRODUCT PLUS

















TM ARMADILLO REVO

TECHNOLOGY TM Smooth Chamois FABRIC Blazer Fabric **TECHNOLOGY** HT90 Moulded Wing **INSERTS** 2 Poron® 92 Thickness: 4 mm **FOAM** Shock Absorption Perforated Open Cell Foam Thickness: 4 mm Density: 40 kg/m3 T MIRROR VFC Perforated Open Cell More Comfort Foam Thickness: 10 mm Density: 90 kg/m3 **ARMADILLO ZONE** Torsion Inclination Compression Extension

TM Armadillo Revo is the super soft iteration of Teosport's original and revolutionary, super flexible, super comfortable, 3D chamois. Specially shaped, and oriented, variable height channels created in the foam mean the pad stays in position at all times and conforms closely to the cyclist's typical movements; extension, compression, torsion and inclination.

TM Armadillo Revo has all the features of the original **TM Armadillo Concept chamois**, plus it's super soft, for even greater comfort. Durable foam for comfort and longevity, and incorporates technologies including 3D cutting; removing excess foam for softness and perfect support zones, Teosport Mirror technology; smooth top surface and inverted supportive layers make it extremely comfortable next to the skin; HT90 high tech shaping sets seamless wings at 90 degrees to reduce friction, skin irritation redness and discomfort; PORON® 92 Slow Rebound Cushioning for its excellent capacity to absorb, and evenly distribute, road vibrations. Very breathable and high moisture wicking performance.

This high performance chamois, tested and approved by a wide range of professional cyclists, is suitable for even the longest rides. Training and competition 8 hrs +.

TM ARMADILLO REVO MAN

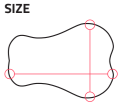
CODE: HT0078.LN11











a 37 cm

b 22,3 cm

TM ARMADILLO REVO WOMAN

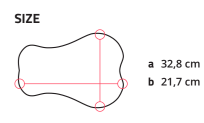
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FEATURES







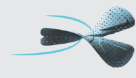








PRODUCT PLUS



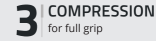






TORSION for maximum control







TM ARMADILLO PHASE

TECHNOLOGY TM Smooth Chamois **FABRIC** Blazer Fabric **TECHNOLOGY** HT90 Moulded Wing **FOAM** Open Cell Foam Thickness: 4 mm Density: 40 kg/m3 T MIRROR VFC Perforated Open Cell Foam More Comfort Thickness: 10 mm Density: 90 kg/m3 **ARMADILLO ZONE** Torsion Inclination Compression Extension

TM Armadillo Phase is the lighter, thinner version of Teosport's original and revolutionary, ultra flexible, super comfortable, 3D chamois. No PORON® inserts means better contact with the saddle and greater control throughout the pedal stroke.

Specially shaped, and oriented, variable height channels created in the foam mean the pad stays in position at all times and conforms closely to the cyclist's typical movements; extension, compression, torsion and inclination.

TM Armadillo Phase has all the features of the original TM Armadillo Concept chamois, just without PORON® inserts. Durable foam for comfort and longevity, and incorporates technologies including 3D cutting; removing excess foam for softness and perfect support zones, Teosport Mirror technology; smooth top surface and inverted supportive layers make it extremely comfortable next to the skin; HT90 high tech shaping sets seamless wings at 90 degrees to reduce friction, skin irritation redness and discomfort. Very breathable and high moisture wicking performance. Fabric topcoat is printable.

This high performance chamois, tested and approved by a wide range of professional cyclists, is suitable for even the longest rides. Training and competition 8 hrs +.

TM ARMADILLO PHASE MAN

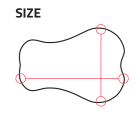
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a 37 cm **b** 22,3 cm

a 32,8 cm

b 21,7 cm

TM ARMADILLO PHASE WOMAN

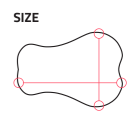
CODE: HT0078.LN01











TESTED FOR



FEATURES











PRODUCT PLUS



TORSION

for maximum control

2 INCLINATION for extreme stability









FLOATING ARMADILLO



TM Floating Born from the combination of different Teosport technologies, the Floating Armadillo chamois to be considered a terrific solution about comfort and breathability. Constructed from a soft base with ESF Fabric with vertical striped combined with a lightweight with a great support foam. The insert is independent and is applied to the base with special seams in three precise points (completely eliminated any gluing between the base and the foam). The shape of the insert is based on our TM Armadillo concept which is beveled with Blade Sign technology in the edges to reduce excess material This combination of materials creates an intelligent solution for increasing ventilation and for quick drying. In this way, a double chamois is generated which moves in synchrony with the cyclist. The part in contact with the skin remains flat (T-Mirror technology) but anatomical due to the shaping of lateral flaps (HT90 technology). The combination of all our special production methods makes this cycling pad a lightweight, ergonomic, breathable, innovative product. More information:

- T-Mirror: Flat surface
- Armadillo insert: characterized by specially shaped and oriented channels with variable height, they ensure that the pad always remains in position and conforms closely to the typical movements of the cyclist: extension, compression, torsion and inclination.
- HT90: 90 ° shaped side rests
- Blade Sign 3D Cutting System: excess foam is removed ensuring maximum support. The foam cutting / chamfering system follows the design of the inserts, creating the right points of support.
- Floating: double chamois to increase breathability, ventilation and ensure faster drying Printable fabric finish: ESF. Suitable for: Road and Gravel. Travel time: 8 hours +

FLOATING MAN

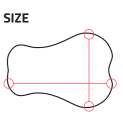
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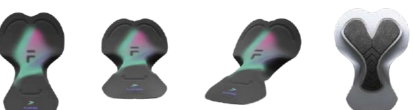
a 36,5 cm **b** 22,1 cm

FLOATING WOMAN

CODE: FL079.DBISO-08









SIZE a 32,5 cm **b** 21,7 cm

FEATURES













TESTED FOR





PRODUCT PLUS



TORSION for maximum control







for unique elasticity

INCLINATION for extreme stability

COMPRESSION

MENGOSHI



Mengoshi is the first pad made on a single level to ensure maximum comfort in all disciplines and on all terrains.

The insert is made of three foams of equal thickness but different densities, interlocked with a special technology to ensure correct support at the appropriate points. The high-density foam of the anterior section guarantees the right support, furthermore the presence of the central canal significantly reduces the pressure of the prostatic part. Further detail to guarantee torsion, inclination, compression and extension is given by the use of TM Armadillo technology. The rear area is composed of an external part, interlocking, with reticulated foam that guarantees breathability and elasticity and two ultra-density gussets that offer excellent support in the ischial bone area. The wider structure of the rear area allows maximum stability in the saddle, reducing the risk of having an insert that is too limited.

We have paid close attention to the construction of the base that comes into contact with the body. On the back, the "inverted V" detail facilitates centering of the pad once the shorts are worn. In the front part of the base, a special system of lines is able to adapt to the male anatomical shape creating a shell shape. The innovative Mengoshi frame guarantees maximum comfort for the different disciplines, the various positions and the multiple inclinations of the cyclist in the saddle.

MENGOSHI MAN

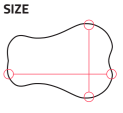
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a 39,2 cm

b 22,2 cm

MENGOSHI WOMAN

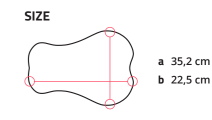
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FEATURES













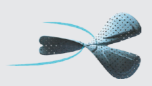




TESTED FOR



PRODUCT PLUS



TORSION for maximum control













MULTI DENSITY EVO

TECHNOLOGY FABRIC TM Smooth Chamois ESF (Extra Soft Fabic) **TECHNOLOGY** HT 90 Moulded Wing **FOAM OPEN CELL FOAM** Open Celi Foam Thickness: 10 mm Thickness: 11 mm Density: 120 kg/m3 Density: 90 kg/m3 **SUPPORT** 3D Light Mesh

Multi density Evo Multi Density Evo is a pad made on a single level with two different foams to ensure maximum movement on the most hostile terrains and situations. It was made by combining the shapes of two of our best performing chamois: Mengoshi and TM EVO. The insert is made up of two foams of the same thickness but of different densities, interlocked with a special technology to ensure correct support in the support points. The high-density foam of the anterior section guarantees the right support, furthermore the presence of the central channel significantly reduces the pressure of the prostatic part. Further detail to ensure the right stability is due to the width of the foam. The addition of the two ultra-density inserts allows excellent support in the ischial bone area The rear area has a wider structure to allow maximum stability in the saddle.

- MENGOSHI: two or more foams of different densities placed on a single level that guarantee optimal support and unique comfort.
- HT90: is a revolutionary technology that shapes the side flaps of the pad at 90 °, allowing the athlete's body to fit perfectly into the shorts without excessive bulk. HT90 technology reduces friction, redness and discomfort in the groin area while pedaling. All this is possible thanks to the special machinery that we have personally modified and adapted to make our models.
- T Mirror: smooth top surface and inverted support layers make it extremely comfortable in contact with the skin. The thermally molded, elastic and multidirectional curvature follows the pelvis and legs, to ensure a perfect fit and stability of the saddle. Soft fins protect the inside leg from friction and allow greater freedom of movement throughout the pedal stroke. One-piece seamless construction reduces skin irritation, redness or discomfort.

Printable fabric finish: ESF. Suitable for: Road, MT, Gravel. Travel time: 6/8 hours +

MULTI DENSITY EVO MAN

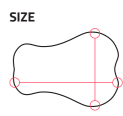
CODE: MD075L.PPVP-02











a 35,7 cm **b** 21 cm

MULTI DENSITY EVO WOMAN

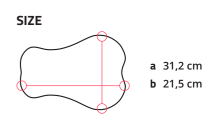
CODE: MD075D.PPVP-02











FEATURES









TESTED FOR







New

BALDE SIGN ARMADILLO CIRCUIT

OPEN CELL FOAM 6mm thick 80 kg/m3 **OPEN CELL FOAM** High Density Open Cell Foam Thickness: 10 mm Density: 80 kg/m3 **TECHNOLOGY** TM Smooth Chamois **ARMADILLO ZONE** Torsion Inclination Compression Extension **ESF FABRIC TECHNOLOGY** HT 90 Moulded Wing

Balde Sign Armadillo Circuit The ultra-resistant 3D chamois for long distances Blade Sign Armadillo Circuit 1.0 is the latest evolution of 3D cycling pads.

The combination of our super soft ESF material with two open cell foams both with a density of 80, makes this pad light but ready for the countless stresses while pedaling. Thanks to the reticulated foam with Armadillo Technology, this cycling chamois is designed to be resistant and guarantee top performance. Technologies combined with this Teosport chamois: HT90, T-Mirror, Armadillo Project, Blade Sign

- HT90: is a revolutionary technology that shapes the side flaps of the pad at 90 °, allowing the athlete's body to fit perfectly into the shorts without excessive bulk. HT90 technology reduces friction, redness and discomfort in the groin area while pedaling. All this is possible thanks to the special machinery that we have personally modified and adapted to make our models. • T Mirror: smooth top surface and inverted support layers make it extremely comfortable in contact with the skin. The thermally molded, elastic and multidirectional curvature follows the pelvis and legs, to ensure a perfect fit and stability of the saddle. Soft fins protect the inside leg from friction and allow greater freedom of movement throughout the pedal stroke. One-piece seamless construction reduces skin irritation, redness or discomfort.
- Armadillo foam: characterized by specially shaped and oriented channels with variable height, they ensure that the pad always remains in position and conforms closely to the typical movements of the cyclist: extension, compression, torsion and inclination.
- Blade Sign: three-dimensional cutting system where the foams are sectioned in order to remove excess parts while maintaining a greater amount of foam in the support points and less in the parts where there is a need for freedom of movement, comfort and softness The lining in striped and printable fabric guarantees a distribution of humidity towards the outside through the channels and therefore allows very quick drying.

This pad also has two layers of foams. The first foam is open cell foam with density 80 (light gray color), the second foam is always open cell but cross-linked to ensure great breathability and moisture management. Central channel designed to allow blood flow and reduce pressure around the prostate area. Developed in collaboration with our testers on road and MTB and Gravel routes

Printable fabric finish: ESF. Suitable for: Road, MTB, Gravel. Journey time: 6/8 hours.

BALDE SIGN ARMADILLO CIRCUIT MAN

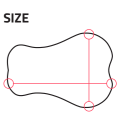
CODE: BS091.LJS00-02











a 37,7 cm

b 21,4 cm

BLADE SIGN CIRCUIT WOMAN

CODE: BS091.DJS00-02









a 33,8 cm **b** 21,1 cm

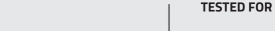
FEATURES

















PRODUCT PLUS



TORSION for maximum control



INCLINATION





COMPRESSION



BLADE SIGN ARMADILLO

T-MIRROR More Comfort High Density Perforated Open Cell Foam Thickness: 6 mm Density: 90 kg/m3 High Density Open Cell Foam Thickness: 8 mm Density: 80 kg/m3 **TECHNOLOGY** TM Smooth Chamois **ARMADILLO ZONE** Torsion Inclination Compression **FABRIC** Extension Airplus XTF Blazer **TECHNOLOGY** HT 90 Moulded Wing

Blade Sign Armadillo is the innovative 3D chamois for riders who want light weight, superior support and maximum flexibility. Engineered to be light yet durable, it's the top choice when you need lightweight, long lasting comfort and top performance. Combining three renowned Teosport technologies for the first time - Teosport Mirror, Armadillo and Blade Sign - delivers exceptional moisture management, great skeletal protection and superior soft tissue support.

Armadillo: specially shaped, and oriented, variable height channels created in the foam mean the pad stays in position at all times and conforms closely to the cyclist's typical movements - extension, compression, torsion and inclination.

Blade Sign: skiving removes excess foam for softness and perfect support zones.

T Mirror: smooth top surface and inverted supportive layers make it extremely comfortable next to the skin. The thermally shaped, stretchy, multi-directional curvature follows the pelvis and legs, to ensure perfect fit and saddle stability. Soft wings protect the inner leg from friction and allow greater freedom of movement throughout the pedal stroke. One-piece, seam-free construction reduces skin irritation, redness or discomfort. Durable, very high density perforated open cell foam, combined with VFC (Volcano Flow Concept) open cell foam perineal inserts, engineered for superior support and protection, ensure great breathability and moisture management. The printable, smooth fabric topcoat transfers moisture away from the skin and is quick drying.

Developed in conjunction with elite riders for ultra-cycling and extra long distance road and MTB rides: competition, training and leisure, 8 hrs +. Central channel designed to allow blood flow and reduce pressure around the prostate area. Printable fabric topcoat: AirPlus, XTF, Blazer, Suitable for: Road, MTB, Ride time: 8 hours +

BLADE SIGN ARMADILLO MAN

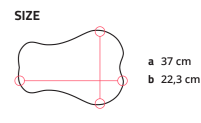
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BLADE SIGN ARMADILLO WOMAN

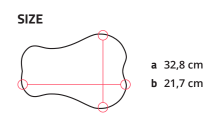
CODE: BS078.DNJ00-00











TESTED FOR



FEATURES









PRODUCT PLUS



TORSION for maximum control



INCLINATION

for extreme stability









BLADE SIGN 90 PLUS

BLADE SIGN 90







HT90 technologies, 90 ° curved flaps and TMirror system, the flat surface with support inserts that are developed for the opposite direction.

SIZE



Shaped 90° lunettes, flat surface combined with Blade Sign technology allow us to eliminate the excess parts of perforated foam with density 90 creating a very technical product. Softness and lightness guarantee the best comfort for all riders. The perforated foam increases the breathability, reducing the drying time.

CODE MAN: BS102.LQ000-01

M

A: 36 cm B: 21.3 cm



CODE WOMAN: BS102.DQ000-01

W

A: 30,6 cm B: 21.2 cm





M

A: 36 cm B: 21.3 cm

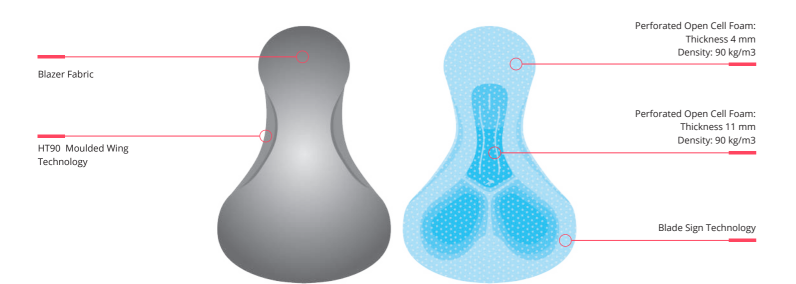


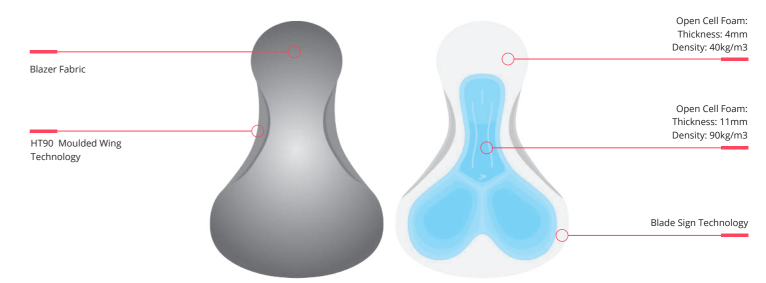
CODE WOMAN: BS102.DAP00-02

W

A: 30,6 cm B: 21.2 cm







BLADE SIGN 80

BLADE SIGN 60





BLADE SIGN

High-density foam and high lift capacity guarantee great freedom of movement and great comfort during saddle dismounts. Density 80 foam provides excellent performance for demanding athletes. Thanks to the Blade Sign technology you can eliminate the foam surplus and smooth the corners to reducing all the problems that could create a too rigid foam. The final product is suitable for all disciplines of cycling, thanks to the HT90 and TMirror technologies.

The BLADE SIGN 60 pad is the Blade Sign solution that guarantee an excellent support with medium-density of foam and support. Lightness and freedom of movement are the main features of this range. We combined HT90 technology, 90° shaped side lunettes, and the flat surface of the TMirror concept. This pad was designed to meet the needs of riders for cycling disciplines.

CODE MAN: BS102.LAJ00-02

M

A: 36 cm B: 21.3 cm





A: 30,6 cm B: 21.2 cm

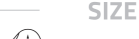
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M

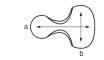
A: 36 cm B: 21.3 cm

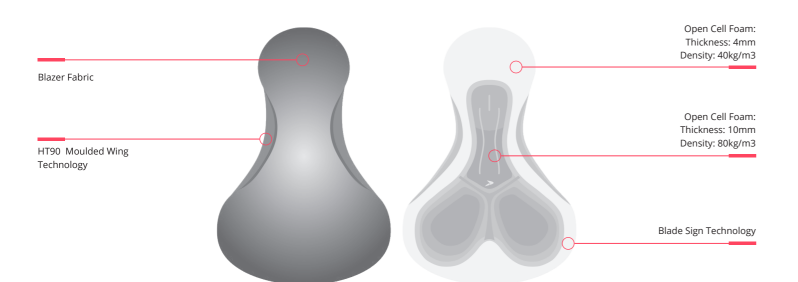


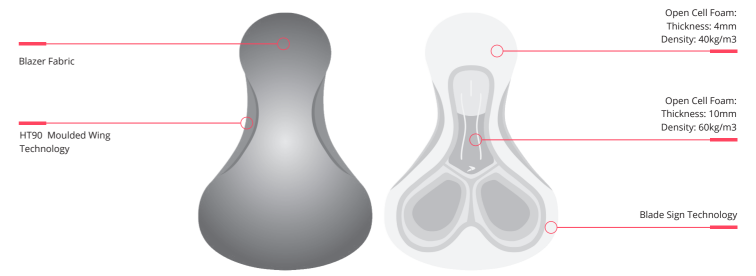
W

A: 30,6 cm B: 21.2 cm

CODE WOMAN: BS102.DAF00-02







BLADE SIGN 90 PLUS YOUNG

BLADE SIGN 90 PLUS KID







Blade Sign 90 Plus Young, Teosport's innovative, skived, technical chamois for teenagers, has extra support and excellent breathability. This smooth, high performance chamois is a favourite with elite young riders and is suitable for longer road, MTB and urban cycling. Training, competition and leisure, 8 hrs +. 2 layers of perforated, very high density 90 foam provide extra support, excellent breathability and reduce drying time. Blade Sign 90 Plus Young incorporates technologies including Blade Sign; removing excess foam for softness and perfect support zones, Teosport Mirror technology; smooth top surface and inverted supportive layers make it extremely comfortable next to the skin; HT90 high tech shaping sets seamless wings at 90 degrees to reduce friction, skin irritation redness and discomfort. Very breathable and high moisture wicking performance. Fabric topcoat is printable. Blade Sign is one of our most popular chamois categories, thanks to great shaping, clever construction, light weight, maximum comfort and affordable price. Blade Sign 90 Plus Young is made for teenage boys and girls. It is available one unisex model.

Printable fabric topcoat: Blazer Suitable for: all cycling disciplines Ride time: 8 hours +

CODE YOUNG: BS102.RQ000-01

A: 30,8 cm B: 18,2 cm

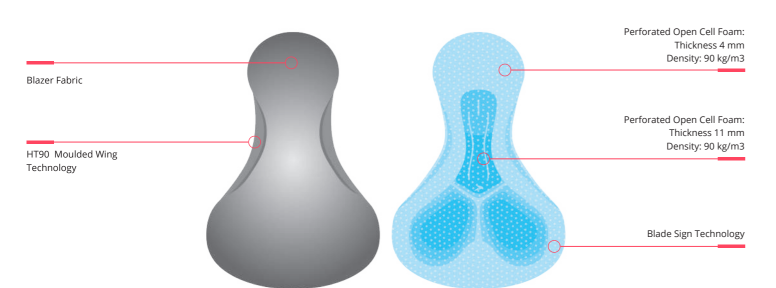
SIZE

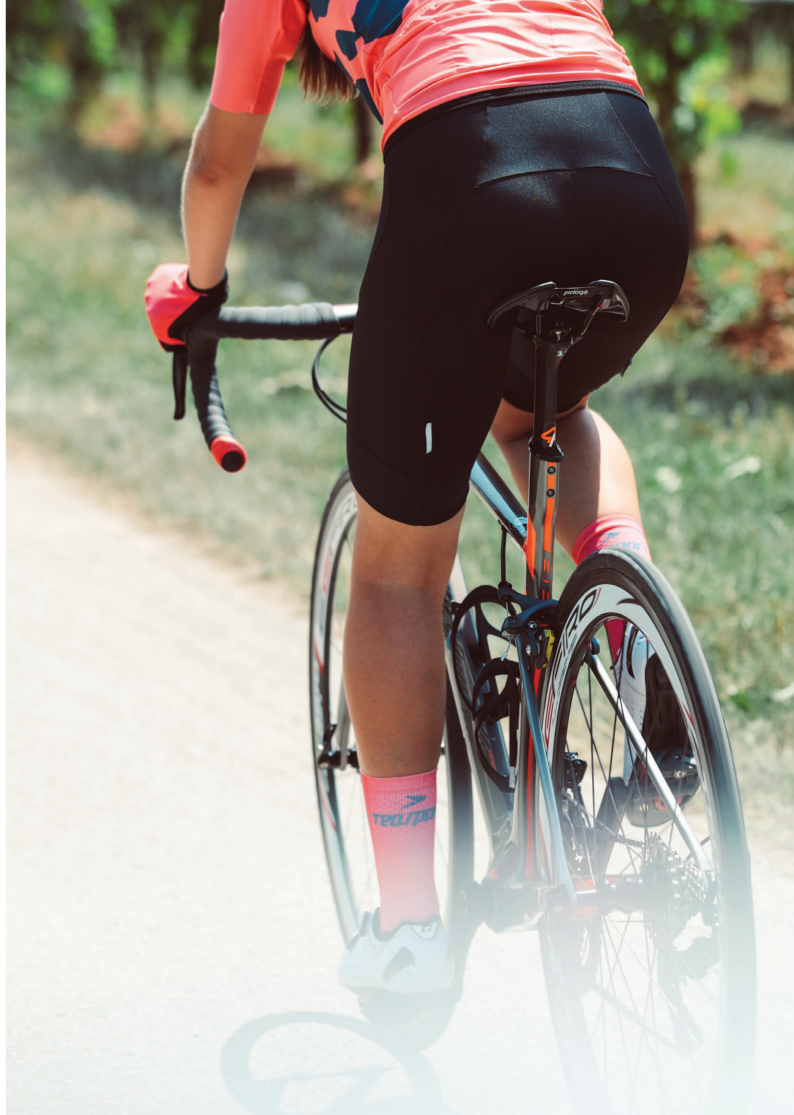
CODE KID: BS102.BQ000-01



A: 28,3 cm B: 16,2 cm







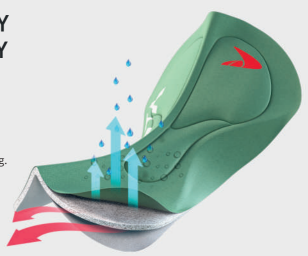
Manta is Teosport's newest cycling pad. Developed in conjunction with elite riders, engineered for ultra-cycling and extra long distance rides, 8hrs +. Manta's unique, innovative, soft half-moon shape is exclusive to Teosport. Based on Teosport's **HT90 seam-fre**e, moulded chamois, it provides best ergonomic performance and best comfort, to give riders a competitive advantage.

The one-piece **T Mirror construction** is thermally shaped, with a stretchy, multi-directional curvature. It follows the pelvis and legs, to ensure perfect fit and saddle stability. Soft wings protect the inner leg from friction and allow greater freedom of movement throughout the pedal stroke. This one-piece structure eliminates joins and creates a soft central area. Seam-free construction reduces skin irritation, redness or discomfort.

1 GREAT BREATHABILITY AND TRANSPIRABILITY

High-density perineal inserts are engineered for best support and protection, plus great breathability and moisture management.

The printable, smooth fabric topcoat transfers moisture away from the skin and is quick drying.



2 DESIGNED WITH A CENTRAL CHANNEL TO ALLOW BLOOD FLOW

Manta is designed for male anatomy, with a central channel to allow blood flow, reduce pressure or numbness.

3 | GEOMETRIC THICKNESS OF THE INSERTS

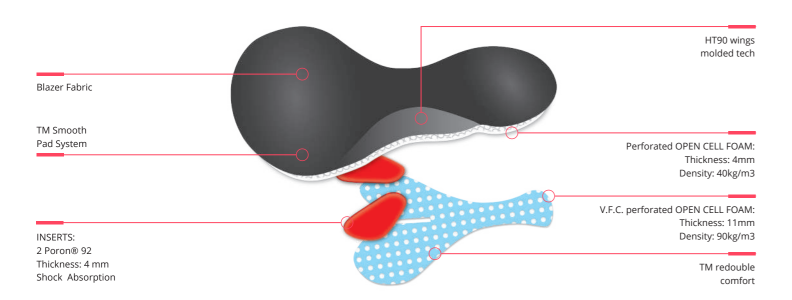
The latest technical innovation for this type of shaping is the geometric thickness of the inserts. Dividing the supports into 4 parts allows them to follow the rider's movement throughout the pedal stroke.



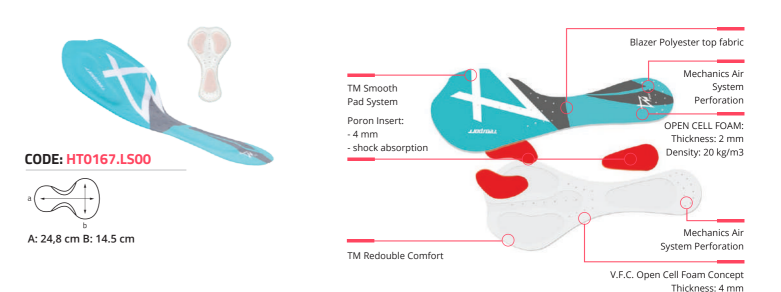


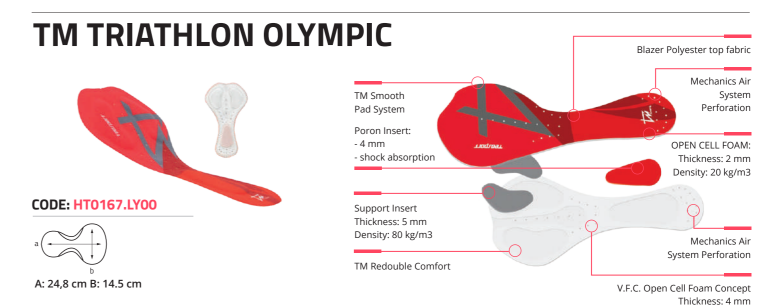
TMirror project, the concept of a cycling short pad with a flat surface and support inserts going in the opposite direction from the standard market offered classical products. This innovative solution combined with the concept HT90 (lateral flaps, shaped 90°) and inserts created with the VFC system has been tested with a large range of professional to amateur athletes. TMirror project meets the demand of athletes of all types of stroke, position and time spent on the saddle.

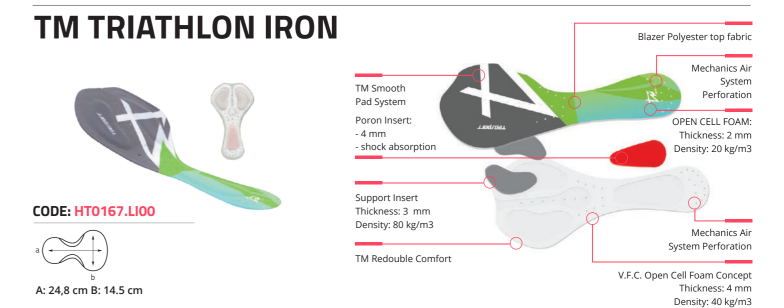
CODE MAN: HT0075.L011 CODE WOMAN: HT0075.D011 SIZE W A: 36 cm B: 21.3 cm A: 30,6 cm B: 21.2 cm



TM EVO TM TRIATHLON SPRINT







TM Tri an innovate structure for Triathlon. A study of the Tri disciplines permitted to create a solution for Sprint, Olympic and Iron Man races. It was studied riders saddle position and the support points. TM Tri with Poron support can gives the best comfort to the athletes. Perforation allows perspiration and an excellent and a rapid drying.

Density: 40 kg/m3

Density: 40 kg/m3





ACTIVE SHORT FINGERS

CODE: TE2060





COMPOSITION

Top: 80% polyester (pl) | 20% elastane (ea) **Palm**: 50% polyamide (pa) | 50% polyurethane (pu)

SIZE

xs - s - m - l - xl - 2xl

CONCEPTS

FIT

Excellent fit that is close fitting yet never re-strictive. Anatomic palm.

LIGHT

Minimalist construction using light yet effective fabrics, reinforcements and padding.

PALM

Constructed with 3 supports, high density pads and mechanical perforations. Soft, technical suede has excellent abrasion resistance.

FLEX SYSTEM

Split zone at the support point between the thumb and palm for improved anatomical fit and comfort.

BENEFITS

LIGHT / SOFT

The back and palm are so soft and light, it almost feels as if you are not wearing a glove.

BREATHABILITY

Mechanical perforations in the centre of the palm increase breathability.

SUPPORT

Excellent support, maximum feeling and manual dexterity during training and competition. Low profile, high density pads have great vibration absorption. Low bulk, unlike traditional gloves.

ANATOMIC FIT

The fold between the thumb and palm is split, for improved shaping and perfect grip on the handlebar. The flex system follows the hand's movements as it opens and closes, for excellent anatomic fit. Shaped cuff reduces discomfort at the wrist: shorter towards the palm, longer over the back of the wrist.

CUSTOMISATION

The wide area over the back of the hand can be custom printed via sublimation.

ABRASION RESISTANCE

Special synthetic suede palm guarantees excellent abrasion resistance.

ACTIVE AERO

ACTIVE PERFORMANCE LONG FINGERS



CODE: TE2061



SIZE

xs - s - m - l - xl - 2xl

SIZE

xs - s - m - l - xl - 2xl

CONCEPTS

Excellent fit that's close fitting yet never restrictive. Anatomic palm.

palm: 50% polyamide (pa) | 50% polyurethane (pu)

LIGHT

FIT

Minimalist construction using light yet effective fabrics, reinforcements and padding.

PALM

Constructed with 3 supports, high density pads and mechanical perforations. Soft, technical suede has excellent abrasion resistance.

LONG CUFF

Extended cuff covers the wrist.

PULL TAB

Makes it easier to pull on and adjust the glove

BENEFITS

LIGHT / SOFT

The back and palm are so soft and light, it almost feels as if you are not wearing a glove.

BREATHABILITY

Mechanical perforations in the centre of the palm increase breathability.

SUPPORT

Excellent support, maximum feeling and manual dexterity during training and competition. Low profile, high density pads have great vibration absorption. Low bulk, unlike traditional gloves.

ANATOMIC FIT

The fold between the thumb and palm is split, for improved shaping and perfect grip on the handlebar. The flex system follows the hand's movements as it opens and closes, for excellent anatomic fit.

CUSTOMISATION

The wide area over the back of the hand can be custom printed via sublimation.

AERODYNAMIC

This longer summer glove is close fitting at the wrist, offers greater protection and improves aerodynamic performance: the extended cuff smooths airflow over the wrist.

ABRASION RESISTANCE

Special synthetic suede palm guarantees excellent abrasion resistance.

CONCEPTS

Excellent fit that's close fitting yet never restrictive. Anatomic palm.

palm: 50% polyamide (pa) | 50% polyurethane (pu)

LIGHT

Minimalist construction using light yet effective fabrics, reinforcements and padding.

PALM

Constructed with 3 supports, high density pads and mechanical perforations. Soft, technical suede has excellent abrasion resistance.

FLEX SYSTEM

Split zone at the support point between thumb and palm for improved anatomical fit and comfort.

LONG FINGER

Split zone at the support point between thumb and palm for improved anatomical fit and comfort.

BENEFITS

LIGHT / SOFT

The back and palm are so soft and light, it almost feels as if you are not wearing a glove.

BREATHABILITY

Mechanical perforations in the centre of the palm increase breathability.

SUPPORT

Excellent support, maximum feeling and manual dexterity during training and competition. Low profile, high density pads have great vibration absorption. Low bulk, unlike traditional gloves.

ANATOMIC FIT

The fold between the thumb and palm is split, for improved shaping and perfect grip on the handlebar. The flex system follows the hand's movements as it opens and closes, for excellent anatomic fit.

CUSTOMISATION

The wide area over the back of the hand can be custom printed via sublimation.

PROTECTION

Long fingers provide extra protection. Perfect for mtb or high speed track riding.

ABRASION RESISTANCE

Special synthetic suede palm guarantees excellent abrasion resistance.

CODE: TE2040





xs - s - m - l - xl - 2xl

SIZE



COMPOSITION

Top: 80% polyester (pl) | 20% elastane (ea) palm: 50% polyamide (pa) | 50% polyurethane (pu) SIZE

xs - s - m - I - xI - 2xI

CONCEPTS

COMPOSITION

Excellent fit that is close fitting yet never restrictive. Anatomic palm.

Top: 80% polyester (pl) | 20% elastane (ea)

palm: 50% polyamide (pa) | 50% polyurethane (pu)

LIGHT

Minimalist construction using light yet effective fabrics, reinforcements and padding.

PALM

Stretch fabric, high density padding and soft, technical suede with excellent abrasion resistance. The stretch fabric follows, and adapts to, the hand's movements.

BENEFITS

LIGHT / SOFT

The back and palm are so soft and light, it almost feels as if you are not wearing a glove.

BREATHABILITY

Ventilation system via cuts. By creating openings, breathability automatically increases.

SUPPORT

Excellent support, maximum feeling and manual dexterity during training and competition. Low profile, high density pads have great vibration absorption for protection without bulk.

ANATOMIC FIT

Stretchy synthetic suede palm and special cut/open system mean the glove follows, and adapts to, complex hand movements.

CUSTOMISATION

The wide area over the back of the hand can be custom printed via sublimation.

ABRASION RESISTANCE

Special synthetic suede palm guarantees excellent abrasion resistance.

CONCEPTS

FIT

Excellent fit that is close fitting yet never restrictive. Anatomic palm.

LIGHT

Minimalist construction using light yet effective fabrics, reinforcements and padding.

PALM

Constructed with 3 supports, high density pads and mechanical perforations. Soft, technical suede has excellent abrasion resistance.

LONG FINGER

Long fingers for increased protection.

LIGHT / SOFT

BENEFITS

The back and palm are so soft and light, it almost feels as if you are not wearing a glove.

BREATHABILITY

Ventilation system via cuts. By creating openings, breathability automatically increases.

SUPPORT

Excellent support, maximum feeling and manual dexterity during training and competition. Low profile, high density pads have great vibration absorption for protection without bulk.

ANATOMIC FIT

Stretchy synthetic suede palm and special cut/open system mean the glove follows, and adapts to, complex hand movements.

CUSTOMISATION

The wide area over the back of the hand can be custom printed via sublimation.

PROTECTION

Long fingers provide extra protection. Perfect for mtb or high speed track riding.

ABRASION RESISTANCE

Special synthetic suede palm guarantees excellent abrasion resistance.

POTENZA SUMMER GLOVE

Elegance and technology in a single product.

Thanks to the combination of different materials, maximum breathability can be guaranteed also on warmer days.

The length of the glove is essential for maximum comfort.

COMPOSITION SIZE Top: 80% polyester (pl) | 20% elastane (ea)

palm: 90% polyester (pl) | 10% polyurethane (pu)

High breathability is due The action of removing the glove is to the use of a special light facilitated by the two fabric pulls mesh whose structure a placed in the glove's fingers. good passage of air. Designed with a breatha Thanks to the fabric used. fabric, it improves breathability and ensure it guarantees excellent grip fast drying. The fabric is and excellent control in all conditions. The highly completely customizable anatomical structure guarantees better balance hand-handlebar and hand-change. The terry insert allows the rider to dry quickly.

A special fabric with mesh construction to ensure breathability and a feeling of

A special fabric with mesh construction to ensure breathability and a feeling of freshness.

Created with the 3D AIRTECH 2 mm

ensure perspiration and rapid drying.

mesh,it is a special solution to

SIZE

CODE: TE2071

xs - s - m - I - xl - 2xl

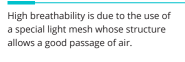
EAGLE LINE MTB SUMMER GLOVE

The Eagle Line glove synthesizes the best solution for MTB lovers using long finger gloves. The combination of materials used for road items allows us to have the best off-road results. Technology and comfort in an indestructible product, designed for all types of off-road routes.

COMPOSITION

Top: 80% polyester (pl) | 20% elastane (ea)

Palm: 90% polyester (pl) | 10% polyurethane (pu)



Designed with a breathable fabric and aerodynamics, it improves breathability and ensures quick drying. The fabric is completely customizable.

The terry insert allows the rider to dry quickly



CHRONO PRO SUMMER GLOVE

A special product dedicated to the TT Race.

Designed with a breathable fabric

breathability and ensures quick drying.

The fabric is completely customizable.

and aerodynamics, it improves

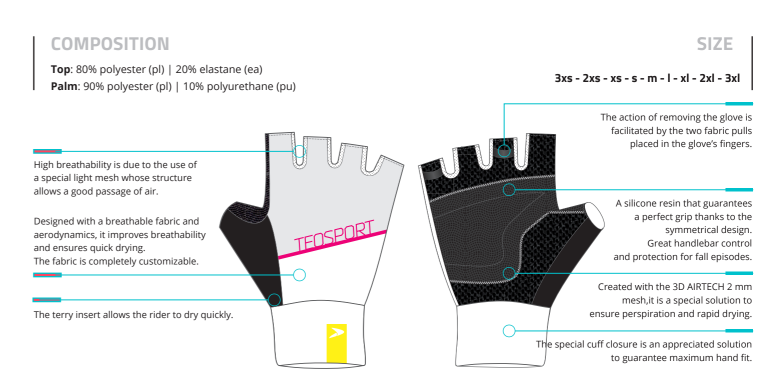
Studied and designed to minimize overall obstructions and ensure maximum aerodynamics, the Chrono glove is considered as a second skin. Thanks to a minimal and completely smooth palm-grip, it ensures a good grip and a great handling.

COMPOSITION xs - s - m - l - xl - 2xl Top: 80% polyester (pl) | 20% elastane (ea) palm: 50% polyamide (pa) | 50% polyurethane (pu) Thanks to the fabric used, it provides excellent grip and excellent control in all High breathability is due to the use of a special light hly anatomical structure allowsfor mesh whose structure allows alance of hand-handlebar and a good passage of air. hand-gearshift

SUPERIOR SUMMER GLOVE

This glove has become a best seller of Teo Sport items.

Thanks to its technical construction capable of combining different fabrics, the Summer Superior article is one of the most appreciated articles by the Teams. Special palm with 3D mesh, siliconized grip, highly breathable back fabric and a special cuff closure, ensure excellent fit with adhesion and stability during pedaling.



accessories

CODE: TE2029

A special solution to wear

CODE: TE2033

the glove without any problem.

CODE: TE3064

Studied and designed for the worst meteorological conditions.

It uses the same materials as scuba suits and it can guarantee a warm hand. Neoprene is also ideal for rainy days thanks to its elasticity and excellent quality. The grip is guaranteed by the silicon on the palm.

COMPOSITION SIZE

Top: 70% polyester (pl) | 15% elastane (ea) | 15% polyurethane (pu)

xs - s - m - I - xl - 2xl

CODE: TE3066

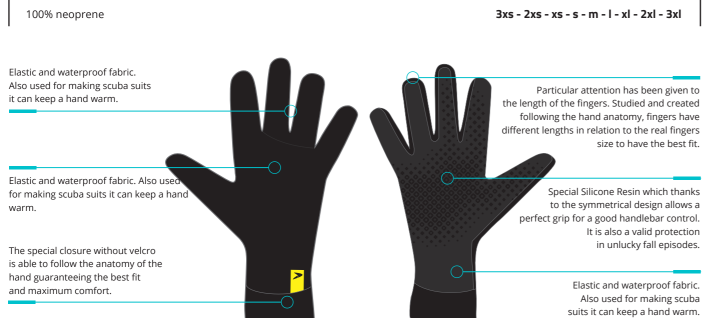


NEOPRENE WINTER GLOVE

Studied and designed for the worst meteorological conditions.

It uses the same materials as scuba suits and it can guarantee a warm hand. Neoprene is also ideal for rainy days thanks to its elasticity and excellent quality. The grip is guaranteed by the silicon on the palm.

COMPOSITION SIZE



CLASSIC WINTER GLOVE

CODE: TE3001

accessories

Using a special bi-elastic fabric with windproof membrane and coated inside with a very soft fleece, this glove is able to keep your hands warm in any cold condition. Thanks to the WR water-resistance treatment, the product is exceptional in all weather conditions. The palm with a silicon support ensures a good grip on the handlebar.

COMPOSITION SIZE

Top: 85% polyester (pl) | 15% elastane (ea)

palm: 15% elastane (ea) | 50% polyester (pl) | 35% polyamide (pa)

xs - s - m - I - xI - 2xI

Windproof WR Fabric that allows you to keep your hand warm and dry. Designed with a breathable fabric. it improves breathability and ensures fast drying. The fabric is completely customizable. The special closure without velcro is able to follow the

Thanks to the fabric used, it provides excellent grip and excellent control in all conditions. The highly anatomical structure allowsfor better balance of handhandlebar and hand-gearshift.

A special silicone resin that thanks to the symmetrical design allows a perfect grip for a good handlebar control. It is also a small protection in unlucky fall episodes.

> Windproof fabric with WR treatment can guarantee maximum comfort.

CONCETTO WINTER GLOVE

Made of stretch fabric Fleece is a glove that every athlete needs to have in his wardrobe. The light and bi-elastic fabric makes this product suitable for many situations; In spring and autumn periods when it is not so cold to use a winter glove, early in the morning even in the summer when it is still fresh and before the sun comes out and in cold periods like under glove. The siliconized grip in the palm optimizes the grip on the bike handlebar. Cuff closure for excellent fit.

SIZE COMPOSITION

85% Polyamide (pa) | 15% elastane (ea)

anatomy of the hand guaranteeing

the best fit and maximum comfort.

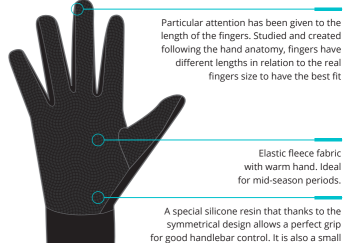
3xs - 2xs - xs - s - m - I - xl - 2xl - 3xl

Woven fleece elasticized with warm hand. Ideal for mid-season periods.

Fleece fabric elasticized with warm hand, Ideal for mid-season periods. The fabric is completely customizable.

The special closure without velcro is able to follow the anatomy of the hand guaranteeing the best fit and maximum comfort





Elastic fleece fabric

different lengths in relation to the real

fingers size to have the best fit

with warm hand. Ideal

for mid-season periods.

A special silicone resin that thanks to the symmetrical design allows a perfect grip for good handlebar control. It is also a small protection in unlucky fall episodes.



CLASSIC WINTER SHOE COVER

CLASSIC WINTER CODE: TE4016
CLASSIC WINTER HIGH CODE: TE4019

This shoe cover is one of the most popular models for cyclists and responds to all their needs. Using a WR (rain-resistance) bi-elastic fabric and a soft fleece in contact with the shoe, laminated with a windproof membrane, this product keeps the foot warm even on colder days. Thanks to its exceptional elasticity, the product is adaptable for all shoe models. The silicone sole helps the cyclist to not slip if they put a foot to the wet ground. With the reflective back zip we want to give the athlete visibility even during the evening hours. The shoe cover is presented in 2 heights, this solution meets the individual needs of athletes.

COMPOSITION

Shoe cover: 85% polyester (pl) | 15% elastane (ea) **sole**: 90% polyester (pl) | 10% polyyrethane (pu)

33-34 / 35-36 / 37-38 / 39-40 / 41-42 / 43-44 / 45-46 / 47-48 | **TE4016** 35-36 / 37-38 / 39-40 / 41-42 / 43-44 / 45-46 / 47-48 | **TE4019**



Back zip.

Windproof fabric with WR treatment that allows and keep the foot warm and dry. The fabric is completely customizable.



outside right and left

A special protection system is applied to protect the skin's sensitivity from problems due of rubbing with the zip.

inside right and left

A special silicon resin that thanks to the symmetrical design helps the cyclist to not slip if he is to put his foot on the ground.

SUMMER SHOE COVER

CODE: TE4057

Protect the shoe without further heating the foot: this summer overshoe is the perfect solution to avoid dirt and contact during pedaling. Lycra, with its lightness and elasticity does not warm the foot and ensures protection and aerodynamics. The zip on the back allows you to wear it with ease and practicality. Entirely Made in Italy and customizable.



WINDPROOF - NEOPRENE TOE COVER

Ideal for those days when it is too hot for the shoe covers but not enough to not protect your toes. The silicone sole helps the cyclist to not slip if it is necessary to put the foot to the ground. Presented in two versions: neoprene fabric or windproof fabric, this item is indispensable for every riders.



COMPOSITION

Elastic and waterproof fabric. Also used for

making scuba suits it

can allow for a warm foot.

A: 100% neoprene **B:** 70% polyester (pl) | 20% elastane (ea) | 10% polyurethane (pu)



One size

SIZE

Windproof fabric with WR treatment that keeps the foot warm and dry. The fabric is completely customizable.

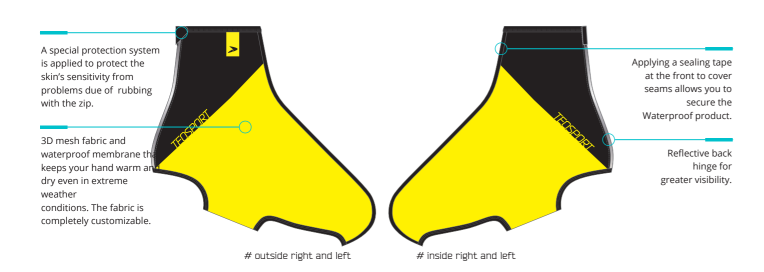
A special silicon resin that thanks to the symmetrical design helps the cyclist to not slip if he is to put his foot on the ground.

An insulating tape is applied on the front of the shoe cover to ensure the cyclist a 100% waterproof shoe cover. Reflective zip with greater visibility at the back.

COMPOSITION SIZE

Top: 70% polyester (pl) | 20% elastane (ea) | 10% polyurethane (pu)

37-38 / 39-40 / 41-42 / 43-44 / 45-46 / 47-48



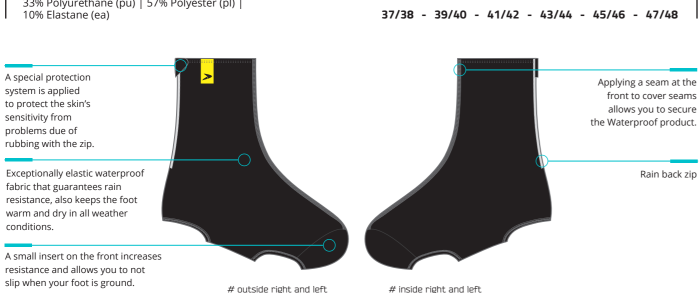
RAIN SHOE COVER

RAIN CODE: TE4058 RAIN PLUS CODE: TE4068

Water resistant shoe cover.

Dynamic Rain Waterproof Fabric with a taped waterproof ribbon on the front part to make the product ideal for protecting yourself from rain. The exceptional fabric elasticity guarantees the best fit for all shoe models while maintaining a high thermal insulation. A good visibility is guaranteed by the reflective zip in the back. The Zip-Garage closure limits the discomfort during pedaling.

COMPOSITION SIZE 33% Polyurethane (pu) | 57% Polyester (pl) |

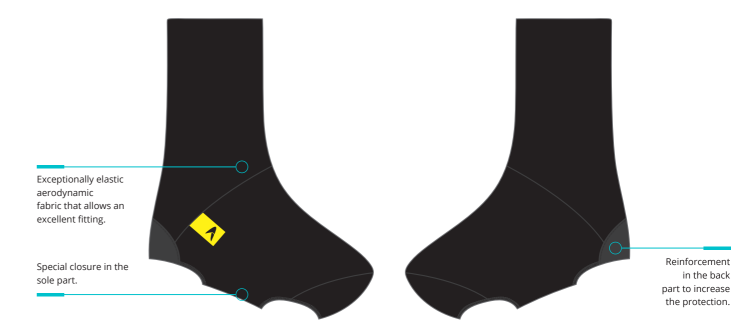


DYNAMIC SHOE COVER

Shoe cover with high aerodynamic performances. Used by professional riders but is becoming a useful accessory to all that who want to challenge the high speeds.

COMPOSITION SIZE

33% Polyurethane (pu) | 57% polyester (pl) | 10% elastane (ea) 33-34 / 35-36 / 37-38 / 39-40 / 41-42 / 43-44 / 45-46 / 47-48



AERO RAPIDO SHOECOVER

The first Chrono shoe cover that combines aerodynamic performance with total freedom of movement. Ideal for challenges against time for both professionals and non-professionals, this article is made up of a coated material that wraps the shoe while the leg covered with a striped lycra fabric. Super elastic adapts perfectly to every fit. Thanks to the special double grip on the edge of the lycra, this shoe cover does not go down even in extreme conditions. Easy closure with grip under the sole. The Aero material that wraps the foot is available in white or black and can be customized with screen printing, while the upper part in Lycra is completely customizable with colors and logos! Totally Made in Italy.



CODE: TE4081

CODE: TE4082

accessories



COMPOSITION

accessories

SIZE One size



Elastic warm fleece fabric.

BAND CODE: TE6752

An easy-to-use solution to protect yourself from the cold. Created with an elastic fleece fabric this product is ideal in spring and autumn, but also a great solution in the summer morning when it is still fresh before the sun goes out.

COMPOSITION

52% nylon | 32% polyester (pl) | 16% elastane (ea)

SIZE One size



Rain back zip

UNDER HELMET

This under helmet hat is the ideal solution for winter. Thanks to the windshield front panel you can get better protection against the cold. The elastic fleece side parts guarantee excellent adherence without excluding auditory sensitivity.

COMPOSITION

Front: 85% polyester (pl) | 15% elastane (ea)

Back: 85% polyamide | 15% elastane (ea)

One size

SIZE

Elastic fleece fabric with warm band. Ideal for mid-season periods..



Windproof WR Woven Fabric that allows you to adjust it to keep your head warm and dry. The fabric is completely customizable.

CODE: TE6751

SIZE

One size

NECK WARMER

An easy-to-use solution to protect yourself from the cold. Created with an elastic fleece fabric this product is ideal in spring and autumn, but also a great solution in the summer morning when it is still fresh before the sun goes out.

COMPOSITION

84% polyester (pl) | 16% elastane (ea)

Fleece elasticized fabric with warm band. Ideal for mid-season periods. The fabric is completely customizable.



Flat stitching to eliminate any friction problems.

DRITTO CAP

COMPOSITION

CODE: TE7000

Nostalgia for the 70s led us to create SPICCHIO, the vintage-inspired cap. It's "wedged" cut makes it comfortable and an excellent companion under the sun of the summer. Fully customizable and made in Italy.

Minimal seams for unmatched comfort and rétro design for true cycling lovers of yesteryear. The DRITTO cap has a traditional half-moon structure and is fully customizable. Made entirely in Italy, it is perfect for long summer rides.

COMPOSITION SIZE One size 100% polyester (pl)

Flat stitching to eliminate any friction problems

Elastic band for a better fit

The fabric is completely customizable

Internal reinforcement in flexible plastic

CODE: TE5001

One size 100% polyester (pl) Flat stitching to eliminate any The fabric is completely customizable friction problems Internal reinforcement in flexible plastic

Elastic band for a better fit

VELOCE AERO SOCKS

Thanks to the striped Lycra and the imperceptible seams our Aero Veloce socks are perfect for those looking for a snug fit on the leg and a competitive advantage in speed. They ensure precise and clean movement thanks to the silicone grip positioned inside the edge of the Lycra. The part that wraps the foot is available in white or black, while the upper one in Lycra is completely customizable with colors and logos! Completely Made in Italy.



SUBLIMATED FOLLIA SOCKS

Comfort for four seasons. This model with unique breathability has been designed to be used throughout the year. The "compression" fit makes it comfortable and welcoming, wrapping but not forcing the foot during movement. Apart from the black toe and heel, the rest of the sock is fully customizable with colors or patterns chosen by you!



SIZE

CODE: TE5120

Technology / Materials

TECHNOLOGY

T MIRROR



Teosport Mirror is a cycling pad with a smooth top surface. Inverting the supportive layers creates a super flat top surface, that is extremely comfortable next to the skin.

BLADE SIGN



Thanks to a complex three-dimensional cutting system, the foams are cut to remove the excess parts maintaining enough foam in the support area points and reduce the foam thickness where there is the need for freedom of movement, comfort and softness.

The Blade Sign technology guarantee smooth 3D edges constructions that is able to eliminate all the complaints, making the product very comfortable and light

The exceptional flexibility of the Blade Sign technology allows the development of multiple solutions.

The combination with other Teo Sport technologies, developed in almost 40 years of experience, means that this new line can provide a valid support for cyclists.

Blade Sign technology combines with the TMirror solutions, flat surface and the support inserts developed in the opposite direction and the HT90 curved lunettes concept guarantee maximum comfort.

AIR SYSTEM



High Technology Air System features moulded, perforated channels which deliver exceptional air circulation and guarantee excellent moisture management. Located at strategic points, the perforated ventilation channels provide continuous air movement; fresh air enters, travels along the channels and is expelled as warm air. So you stay fresh and dry.

V.F.C.



V.F.C. foam is a new generation industrial process that Teo sport has introduced into its production system. During the injection of a special liquid, a particular chemical reaction is performed which gives rise to a very elastic, soft foam with excellent density and breathability. Currently available in densities: 60, 80, 90 and 120.

HT90



HT90 is a revolutionary technology that shapes the lateral flaps of the pad at 90°, allowing the athlete's body to fit perfectly into the shorts without excessive bulk. HT90 technology reduces friction, redness and discomfort in the groin area while pedaling. All this is possible thanks to the special machines that we have personally modified and adapted to create our models.

TM ARMADILLO

M Armadillo bike pad connects over 40 years of Teosport research with the latest performance technology. The TM Armadillo project began to fulfil a need for a revolutionary new chamois for technical cycling shorts. Teosport is very proud of this technology and of our ability to constantly push the boundaries in technical cycling apparel and define new frontiers in performance and comfort.

EASY



High Technology Easy consists of a smooth base with rounded tips. The curved shapes adapt to any sewing system, that facilitating the stitching of the cycling chamois in shorts.

MANTA



Three foams of different densities placed on a single level that guarantee optimal support and unique comfort.

MENGOSHI



Three foams of different densities placed on a single level that guarantee optimal support and unique comfort.

OUR FABRICS

BLAZER POLYESTER

blazer

Blazer Polyester fabric offers a sensation of new soft feel and a movement freedom to the wearer. Faster dry

XTF

XIF

The XTF fabric, Extra Tech Fiber, is designed to provide breathability, rapid drying, maximum comfort and a soft surface. The texture of the XTF fabric is the result of a combination of polyester and elastane first class yarns with a particular production process. The special capillary weave provides a 3D channel structure that increases breathability and reduces drying times. Surface finishing, made with new generation machinery with three-dimensional heads, allows us to make a product with the most softness with a touch feeling that has not equal.

E-GO



The e-go fabric is biodegradable, super soft, highly breathable and easy to maintain. It is made with Amni Soul Eco®, a new generation yarn created through a process that complies with ecological principles. Like other biodegradable materials, e-go can decompose in about 5 years if placed under certain environmental conditions, to become organic matter (biomass and biogas). Such a virgin synthetic fabric can take decades to decompose. Already to the touch it is extremely soft, a characteristic that it maintains even during performance. Thanks to the natural yarn it guarantees exceptional breathability and a much faster drying than a standard fabric. Available in two colors: light green and dark gray.

ESF

ESF

The Extra Soft Fabric, has been designed with a vertical striped texture that allows for greater breathability and ventilation. The micro channels allow faster drying, especially in high-level sports conditions. This material is also extremely soft and elastic thanks to the processing of top quality yarns, allowing freedom of movement and exceptional performance.

SAVANA

SAVANA

SAVANA offers a sensational new soft feel and movement freedom to the wearer. This fabric includes a Silver Ions treatment to avoid the formation of micro-organisms. that are able to reduce environment and waste.

AIRPLUS



Result of unique Technology, Air Plus, Created in synergy with company Eschler, is thoroughly avant-garde microfiber that can guarantee technical and sensory performance that no other material can equal. Made by a sophisticated industrial process Air Plus, is able to guarantee perspiration, functionality, softness and comfort

MARNETS



Marnets high quality, eco-sustainable, functional fabric is made from recovered, recycled fishing nets using a sophisticated recycling process. It has the same high performance as fabric made with standard polyester, yet is made with 100% recycled materials, and can be recycled endlessly without losing material quality.



FOAMS

Density 60

- **Elasticity**: Very good
- Transpiration: Excellent breathability thanks to the open cell structure
- Support: Very good, it is able to guarantee an excellent foam / cyclist weight ratio
- **Density**: 60 kg / m3



FOAM & SPECIAL INSERT

Density 8

- Elasticity: Very good
- Transpiration: Excellent breathability thanks to the open cell structure
- Support: Very good, it is able to guarantee an excellent foam / cyclist weight ratio
- Density: 80 kg / m3
- Holes: For more breathability you can also have the perforated foam version, without forgetting that perforation reduce a percentage of foam density



Density 90

- **Elasticity**: very good
- **Transpiration**: excellent breathability thanks to the open cell structure
- **Support**: Very good, it is able to guarantee an excellent foam / cyclist weight ratio
- **Density**: 90 kg / m3
- Holes: For more breathability you can also have the perforated foam version, without forgetting that perforation reduce a percentage of foam density



High density grid tech

- Elasticity: Very good
- **Breathability:** Excellent thanks to grid cell structure.
- Support: Very good. Guarantees optimal foam to cyclist weight ratio.
- Density: 80 kg / m3
- Thickness: 10mm
- Color: Dark Grey

PORON 92



Ultra High density

- Elasticity: Very good.
- **Breathability:** Excellent thanks to open cell structure.
- **Support:** Very good. Guarantees optimal foam to cyclist weight ratio.
- Perforated option: For increased breathability a perforated foam is also available. Note: increased perforations reduce effective foam density.
- **Density:** 120 kg / m**3**

poron 92

PERFORATED GEL

impact resistant



A special foam is used to guarantee vibration shock absorb during the rider's demounting. Tested in various shapes and densities, the best solution chosen by athletes is Poron 92 Slow Memory. The exceptional capacity to absorb the road vibrations permit to absorb the impact and distribute it evenly.

- **Elasticity**: Very good
- Transpiration: Excellent breathability thanks to the open cell structure
- **Support**: Very good, it is able to guarantee an excellent foam / cyclist weight ratio
- **Density**: 240 kg / m3
- Holes: For more breathability you can also have the perforated foam version, without forgetting that perforation reduce a percentage of foam density

New perforated gel solution 4mm thickness for a good



We aim to achieve maximum technical performance and work to protect our fragile environment.

Greentech Lab, the Teosport environmental awareness initiative, began in 2000 and is the driving force for new development.

We aim to achieve maximum technical performance and work to protect our fragile environment.

Staying aware of sustainability issues is essential for Teosport. We continually improve and propose new products that align with current market demands. Teosport values innovation in its technological progress and undertakes research to make sure it meets each client's needs in an environmentally conscious way.

To do this Teosport analyses the entire life cycle of our products. We investigate every step in our entire production cycle, including design, production, packaging and shipment, to ensure it leaves the smallest possible "footprint" on our ecosystem. Careful control means we notice and immediately take action to improve production processes, to stay true to our original eco-friendly philosophy. We also analyse contemporary methods to facilitate recycling at the end of a product's life

Some first steps Teosport Greentech Lab took were to reduce emissions and air pollution, which can be hazardous to public health and contribute to climate change. We achieved this by:



Choosing supplies
Who support
Our green initiatives



Reducing and Recycling our packaging



Locating product technical Lab to develop our products



Optimizyng our Transportation system



Encouraging the use of energy-efficent power source



Correctly disposing
Of our waste

In order of our suppliers to continue their partnership with Teosport, they must also adopt these practices and subsequently represent our core values regarding the protection of the environment.

One of the first results of our green efforts was more savings and less waste. These changes were made possible through less packaging, optimizing transportation of goods, enabling recycling in place of only waste containers, and finding ways to reduce our overall energy and water consumption.

In addition to all of these actions, Teosport is always striving to improve local work processes to protect the regional environment.



FABRIC & FOAMS

Our vision at Teosport gives us the unique opportunity to evaluate each product and truly dig into the processes involved with the production process. In this way, we can see our environmental protection efforts in action. Everything from individual products to the methods in which we work them is measured against a high standard. This includes an analysis of our fabrics and foams, and in-house processes such as our laminating techniques.

To further prove our dedication to these standards, Teosport submits these processes and products to Centro Tessile Cotoniero Institute for certification. A detailed analysis of all fabrics and final products is made with comprehensive laboratory tests to guarantee that our products do not contain substances that may be damaging to public health. We are proud to boast that we have had this procedure in place since 2003, and have the subsequent annual Oeko-Tex certificates to assure the eco-consciousness of our company.

The textile production process requires that the fabrics are treated with different chemical substances. These can include stabilizers, acids, salts, oxidants, flame-retardants and dyes. Each of these treatments are potentially harmful substances that can easily leave residues on clothing, such as arsenic, nickel, chromium, copper, cadmium, lead, mercury, formaldehyde, and allergenic dyes. This is why all of the fabrics and foams that make up Teosport products are put on the market exclusively following the Oeko-Tex certification requirements.

ECOFRIENDLY - RECYCLE BIODEGRODABLE FABRICS AND Foams

In the past few years, Teosport has revisited and revised all product processes while ensuring that all of the technical aspects of the products are respected. Teosport has been working for years to guarantee maximum technicality with a minimal environmental impact.

We have even created a range of products that has been made from recycled fishing nets recovered from the sea, as well as a series of fabrics from biodegradable yarns. We have conducted special research for our other supporting products. Even though Teosport already uses "Eco-Friendly" foams, the new challenge is to incorporate foams that are natural and environmentally friendly.











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