

09.2021

ORBEA APPAREL

SS 2022

ORBEA

MEN

* We reserve the right to make changes to the product information at any time without notice, including with respect to equipment, specifications, models, colours, and materials.



M LAB AERO SKINSUIT

Code	MOCZ
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 9C BLACK
Weight	220 gr
Recommended temperature range	18° / 30°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	TT-Gripper Gripper Vest-type opening zipper 2 back pockets Reflective Hiru logos on side panels
Fabrics	Microfit Azal 120 Diamond
Composition	MAIN FABRIC 85% polyester, 15% elastane CROTCH 78% polyamide, 22% elastane SIDE PANEL 78% polyamide, 22% elastane SLEEVE 94% polyester, 6% elastane
Pad	Factum M

An exclusive, lightweight and aerodynamic skinsuit redesigned this season with CLIMA4 fabric on the sleeves for extra aerodynamic qualities. It combines the functionality of a traditional jersey and shorts set with the aerodynamic performance of a time trial suit. Microforato Light fabric on the front panel is quick to dry and provides maximum breathability, while the sleeves feature Microfit fabric to boost aerodynamics in one of the most exposed areas for drag. The bottom is inspired by our Lab 2nd Skin bib shorts to provide perfect muscle support.



M LAB 2ND SKIN BIBSHORT

Code	LOCM
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 9C BLACK
Weight	160 gr
Recommended temperature range	18° / 30°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Reflective Hiru logo on side and back panels Heat-sealed cuff and crotch
Fabrics	Speedy Serie LP41 Am Carbon Fiber
Composition	MAIN FABRIC 61% polyamide, 39% elastane BACK PANEL 59% polyamide, 41% elastane 63% polyamide, 37% elastane FRONT SUSPENDERS 80% polyamide, 20% elastane
Pad	Superare M

Designed for riders wanting a second skin feel in performance apparel. We've built this piece from an innovative pattern that nearly eliminates all seams and provides extraordinary muscle support. Strategic heat-sealed technology in the leg hem keeps the shorts stable and secure without restricting blood flow or freedom of movement, thus eliminating chafing. Seamless suspenders fit perfectly to the body for superior comfort, and its durable ability to resist pilling and abrasion mean a longer lifespan for your apparel.

Enhanced by a COLDBLACK® treatment, it protects against UVA and UVB rays (UPF 50+), minimizes the absorption of solar thermal radiation and keeps the body cooler, even during long summer rides*.

This fabric only includes components approved by bluesign® that contain very low levels of harmful substances, which make them benign for humans and the environment and promote the economic and ecological use of resources in the production process.



M LAB AERO LS JERSEY

Code	MOCR
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 2V MOKA / ● 2W CHESSYLITE
Weight	137 gr
Recommended temperature range	15° / 25°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Low, round neck Front and rear reflective Hiru logos Heat sealing technology
Fabrics	MicroAero-cooling 2 Azal 120-cougar Clima 4
Composition	MAIN FABRIC 90% polyester, 10% elastane REAR PANEL 90% polyester, 6% elastane, 4% other fibers SLEEVES 88% polyester, 12% elastane ARMPITS 96% polyester, 4% elastane

This jersey is developed for faster racing in low temperatures. It features a laser cut design with a heat-sealed hem, which maintains perfect fit and maximum aerodynamics while pedaling thanks to its long sleeves with CLIMA4 fabric that reduce the rider's drag volume. The four-way stretch fabric is breathable, light weight, compressive and durable. Developed for the best international cyclists, the jersey acts as a second skin with the best aerodynamic performance. It's the ideal race garment for the beginning and end of the season.

M LAB AERO JERSEY

Code	MOCM
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 2V MOKA / ● 2W CHESSYLITE
Weight	110 gr
Recommended temperature range	18° / 30°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Heat sealing technology Front and rear reflective Hiru logos Low neck YKK zipper
Fabrics	MicroAero-cooling 2 Azal 120-cougar Clima 4
Composition	MAIN FABRIC 90% polyester, 10% elastane REAL PANEL 90% polyester, 6% elastane, 4% other fibers SLEEVES 88% polyester, 12% elastane ARMPITS 96% polyester, 4% elastane

The ideal Hiru jersey for performing in the most demanding races, it incorporates CLIMA4 fabric on the sleeves to reduce the rider's drag volume. It features straight and long sleeves with a heat-sealed fit for marginal aerodynamic gains and is designed to shave grams off the scale. Extremely comfortable and breathable, it also has a unique construction for a classic and elegant style. The heat-sealed waist hem conforms to the body and the thin, elastic fabric adheres to the body perfectly with movement to ensure it stays in place.



M LAB BIBSHORT

Code	MOCT
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 9C BLACK
Weight	165 gr
Recommended temperature range	18° / 30°
Fitting	Ergonomic fit
Details	4-needle flatlock seams on the cuff grip Open suspenders Reflective Hiru logos on side panels Reflective details on back panels Zigzag chamois stitching
Fabrics	Diamond Blade Aero mesh superlight
Composition	MAIN FABRIC 78% polyamide, 22% elastane GROIN 78% polyamide, 22% elastane BACK PANEL 84% polyamide, 16% elastane SUSPENDERS 54% polyester, 46% elastane LEG BANDS 54% polyester, 46% elastane
Pad	Factum M

Bibs designed to compete, featuring a long leg construction and superlight panels with an open-weave fabric. Leg adjustments with a wide elastic grip prevent blood flow restriction, and inner thigh-area fabric is especially durable.



M ADVANCED CARGO BIBSHORT

Code	LOCE
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 9C BLACK
Weight	200 gr
Recommended temperature range	18° / 30°
Fitting	Ergonomic fit
Details	Flat seams on the cuffs Overlock seams on the panels Reflective Hiru logo on side and back panels Side pockets 2 back pockets
Fabrics	Diamond Aero mesh ultralight Power Zafiro
Composition	MAIN FABRIC 88% polyester, 12% elastane BACK PANEL 86% polyamide, 14% elastane POCKETS 88% polyamide, 12% elastane LEG BAND Fabric: 75% polyamide, 25% elastane Lining: 100% silicone
Pad	Superare M

The perfect bib shorts for cyclists who venture off-road for hours on end. Anatomical and technical, these bibs are made of Lycra® Power Zaffiro for better performance and feature UPF 50+ protection*. Large side and back pockets feature Air Mesh Ultralight fabric so you're equipped to carry everything you need comfortably and safely.



M ADVANCED BIBSHORT

Code	MOCI
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 9C BLACK / ● 2U NAVY
Weight	175 gr
Recommended temperature range	18° / 30°
Fitting	Ergonomic fit
Details	Cuff grips Flat seams on cuffs Overlock seams on panels Reflective details on back of shorts Reflective Hiru logo on side panels
Fabrics	Diamond Aero mesh superlight
Composition	MAIN FABRIC 78% polyamide, 22% elastane BACK PANEL 84% polyamide, 16% elastane SUSPENDERS 54% polyester, 46% elastane LEG BANDS 54% polyester, 46% elastane
Pad	Superare M

Bib shorts perfect for cyclists who log long rides on the bike, featuring a long leg construction and superlight panels with an open-weave fabric. Supportive leg cuffs with a wide elastic grip prevent blood flow restrictions, and inner leg-area fabric is especially durable.



M ADVANCED CARGO JERSEY

Code	MOCG
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 2P MOOKAITE / ● 2Q AMBAR
Weight	140 gr
Recommended temperature range	18° / 30°
Fitting	Ergonomic fit
Details	Reinforced shoulders YKK zipper Elastic silicone band at the waist Reflective Hiru logo on the back and chest
Fabrics	Nano Air Light - Race
Composition	MAIN FABRIC 86% polyester, 14% elastane SIDE PANELS 100% polyester SHOULDER REINFORCEMENTS 92% polyamide, 8% elastane

We chose the most breathable and comfortable fabrics to stand up to long and grueling off-road adventures. Ultralight mesh fabric in the back improves ventilation, and added shoulder reinforcements prevent abrasion caused from the use of backpacks. Numerous pockets mean convenient access to tools, snacks or other quick-grab essentials on your ride.



M ADVANCED JERSEY

Code	MOCE
Size	XS, S, M, L, XL, 2XL, 3XL
Color	<div> <div>2D AZURITE / 2R THULITE</div> <div>2S CHRYSOCOLLA</div> <div>2T VARISCITE</div> </div>
Weight	116 gr
Recommended temperature range	18° / 30°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Reflective Hiru logo on front and back YKK zipper 3 back pockets MICROFORATO LIGHT
Fabrics	Microfit Cell Breeze
Composition	MAIN FABRIC 85% polyester, 15% elastane BACK PANEL 93% polyester, 7% other fibers POCKETS 93% polyester, 7% other fibers ARMPITS 92% polyester, 8% elastane

The Advanced jersey represents the perfect balance between performance and design. It's light and technical thanks to the use of a super soft fabric in the main panels. Sweat-wicking back panels provide superior comfort, and a heat-sealed waist adheres perfectly to the body's form and follows your movements with its thermal panel that keeps the jersey in place even during heavy activity. Constructed with an ergonomic cut and elastic materials, raglan sleeves, anatomical low-cut collar and front closure.



M CORE BIBSHORT

Code	MOC9
Size	XS, S, M, L, XL, 2XL, 3XL
Color	2U NAVY
Weight	160 gr
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Fabrics	Aenergia Blue Mesh Velo WHITE
Details	Chamois sewn in zigzag pattern for greater overall elasticity Wide elastic cuff with silicone inserts improve grip Hiru logo in reflective heat transfer
Composition	MAIN FABRIC 74% polyamide, 26% elastane FRONT PANEL 74% polyamide, 26% elastane BACK PANEL 74% polyamide, 26% elastane BIBS 75% polyamide, 25% elastane
Pad	Elastic Interface M

With all the advantages of the Bibshort Core Light but with a 200 kg / m³ chamois to overcome all the challenges you set for yourself.



M CORE LIGHT BIBSHORT

Code	MOCB
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 9C BLACK
Weight	175 gr
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Details	Reflective Hiru logo on the back and chest YKK zipper Elastic silicone strap at the waist 3 back pockets
Fabrics	Rock power Aero mesh light
Composition	MAIN FABRIC 100% polyester SLEEVE 92% polyester, 8% elastane SIDE 92% polyester, 8% elastane NECK 80% recycled polyester, 20% elastane
Pad	Factum M

A superlight jersey built with 3 different fabrics to ride comfortably in the highest temps. Mesh fabric on the sleeves and side panels provide maximum ventilation and the best breathability while textured fabric on the main panels adds extra style. The low neckline highlights the premium technical fit of this jersey, and the sleeve length provides an aerodynamic advantage.



M CORE JERSEY

Code	MOC5
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 2L OXYSEYE / ● 2M CHRYSOTILE ● 2N ULEXITE
Weight	135 gr
Recommended temperature range	18° / 26°
Fitting	Ergonomic fit
Details	YKK zipper Silicone adjustment at the waist Reflective Hiru logo on the back and chest 3 back pockets
Fabrics	Microfit Cooling 2 Azal 120
Composition	MAIN FABRIC 95% polyester, 5% elastane NECK 85% polyester, 15% elastane FRONT PANEL 85% polyester, 15% elastane SLEEVE 88% polyester, 12% elastane SIDE PANELS 96% polyester, 4% elastane

This classic Hiru cycling jersey is fitted with sleeves, featuring a pattern that's been chosen for the smallest of details. Perfect for spring riding thanks to its fresh and breathable fabric.



M CORE LIGHT JERSEY

Code	MOC3
Size	XS, S, M, L, XL, 2XL, 3XL
Color	<div> <div>2I RUBY</div> <div>2J SODALITE</div> <div>2K ONYX</div> </div>
Weight	105 gr
Recommended temperature range	18° / 35°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Reflective Hiru logo on the back and chest YKK zipper Elastic silicone strap at the waist 3 back pockets
Fabrics	Cooling 2 Micro Relief
Composition	MAIN FABRIC 100% polyester SLEEVE 92% polyester, 8% elastane SIDE 92% polyester, 8% elastane NECK 80% recycled polyester, 20% elastane

A superlight jersey built with 3 different fabrics to ride comfortably in the highest temps. Mesh fabric on the sleeves and side panels provide maximum ventilation and the best breathability while textured fabric on the main panels adds extra style. The low neckline highlights the premium technical fit of this jersey, and the sleeve length provides an aerodynamic advantage.



M CORE SLESS JERSEY

Code	MOC1
Size	XS, S, M, L, XL, 2XL, 3XL
Color	<div> <div>2G AQUAMARINE</div> <div>2H JADE</div> </div>
Weight	108 gr
Recommended temperature range	20° / 38°
Fitting	Standard fitting
Details	Reflective Hiru logos on the back and chest YKK zipper Elastic silicone strap at the waist 3 back pockets
Fabrics	Cooling 2 BIKE MESH
Composition	MAIN FABRIC 96% polyester, 4% elastane BACK 90% polyester, 6% elastane, 4% other fibers SHOULDERS 88% polyester, 12% elastane

A jersey designed for the hottest rides, with a super breathable mesh fabric that also provides greater stretch. Perfect for riders who prefer the comfort of a sleeveless garment. Main fabric is made from 100% polyester for excellent humidity control that keeps the body dry in a wide range of temperatures.



M WINDBREAKER LIGHT GILET

Code	MOD2
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 3H YOLK / ● 2U NAVY ● 9C BLACK
Weight	71 gr
Recommended temperature range	8° / 18°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Self-storage in its own pocket Double slider zipper Easy access openings to jersey pockets
Composition	MAIN FABRIC 100% polyester

This ultralight windbreaker vest is the best companion for rides in cooler or colder weather. Its elastic back conforms to your body, and high-performance windbreaker fabric provides core heat on the coldest days. Thanks to openings on the back of the vest, accessing your jersey pockets is easy, and the vest's self-storage system makes delayering a cinch. And the double-slider zipper means you can micro-adjust your body's climate when you need extra ventilation.

Front fabric is wind- and water-resistant, making it ideal for descents and days when weather conditions change quickly.

Ultralight and breathable mesh on the back regulates body temperature and prevents sweat from condensing.



M CORE SHORT


Code	MOC7
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 9C BLACK
Weight	180 gr
Recommended temperature range	18° / 32°
Fitting	Standard fitting
Details	Comfortable waist band keeps the shorts in place while pedaling Hiru logo in reflective heat transfer Multi-panel construction
Fabrics	Rock power
Composition	MAIN FABRIC 80% polyamide, 20% elastane

If suspenders aren't your thing, these shorts are the perfect solution. Keeping the Superare chamois, we created a strapless version of our Core Light bib shorts.

JUNIOR




J CORE BIBSHORT

Code	MODD
Size	6, 8, 10, 12
Color	 2J SODALITE
Weight	105 gr
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Details	Reflective details on the back Hiru logo in reflective heat transfer Elastic cuff with silicone inserts
Fabrics	Tecno Power New Age
Composition	MAIN FABRIC 80% polyamide, 20% elastane BACK 75% polyamide, 25% elastane SUSPENDERS 75% polyamide, 25% elastane BACK SUSPENDERS 79% polyamide, 21% elastane
Pad	FACTUM JUNIOR The Factum adult chamois is adapted to youth physiognomy, maintaining its elastic microfiber construction with protective inserts in the groin and seat areas. It incorporates a highly breathable density of 90 kg/m ³ and absorbs terrain impacts.

Shorts developed for future champions. We've transferred all the comfort and safety of our Core adult bibshort to junior sizing so cycling adventures can start earlier in life.



J CORE JERSEY

Code	MODB
Size	6, 8, 10, 12
Color	 2J SODALITE
Weight	75 gr
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Details	Elastic silicone band at the waist Hiru logo in reflective heat transfer 3 back pockets
Fabrics	Microforato Air
Composition	MAIN FABRIC 100% polyester SLEEVE 85% polyester, 15% elastane SLEEVE CUFF 81% polyester, 19% elastane

A jersey developed for future champions. We've transferred all the comfort and safety of our Core adult jersey to junior sizing so cycling adventures can start earlier in life.

WOMEN

* We reserve the right to make changes to the product information at any time without notice, including with respect to equipment, specifications, models, colours, and materials.



W LAB AERO SKINSUIT

Code	MOD1
Size	XS, S, M, L, XL, 2XL
Color	● 9C BLACK
Weight	188 gr
Recommended temperature range	18° / 35°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	TT-Gripper Gripper Vest-type opening zipper 2 back pockets Reflective Hiru logos on side panels
Fabrics	Microfit Azal 120 Diamond
Composition	MAIN FABRIC 85% polyester, 15% elastane CROTCH 78% polyamide, 22% elastane SIDE PANEL 78% polyamide, 22% elastane SLEEVE 94% polyester, 6% elastane
Pad	Factum W

An exclusive, lightweight and aerodynamic skinsuit redesigned this season with CLIMA4 fabric on the sleeves for extra aerodynamic qualities. It combines the functionality of a traditional jersey and shorts set with the aerodynamic performance of a time trial suit. Microforato Light fabric on the front panel is quick to dry and provides maximum breathability, while the sleeves feature Microfit fabric to boost aerodynamics in one of the most exposed areas for drag. The bottom is inspired by our Lab 2nd Skin bib shorts to provide perfect muscle support.



W LAB 2ND SKIN BIBSHORT

Code	LOCN
Size	XS, S, M, L, XL, 2XL
Color	● 9C BLACK
Weight	132 gr
Recommended temperature range	18° / 30°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Reflective Hiru logo on side and back panels Heat-sealed cuff and crotch
Fabrics	Speedy Serie LP41 Am Carbon Fiber
Composition	MAIN FABRIC 61% polyamide, 39% elastane BACK PANEL 59% polyamide, 41% elastane 63% polyamide, 37% elastane FRONT SUSPENDERS 80% polyamide, 20% elastane
Pad	Factum W

Designed for riders wanting a second skin feel in performance apparel. We've built this piece from an innovative pattern that nearly eliminates all seams and provides extraordinary muscle support. Strategic heat-sealed technology in the leg hem keeps the shorts stable and secure without restricting blood flow or freedom of movement, thus eliminating chafing. Seamless suspenders fit perfectly to the body for superior comfort, and its durable ability to resist pilling and abrasion mean a longer lifespan for your apparel.

Enhanced by a COLDBLACK® treatment, it protects against UVA and UVB rays (UPF 50+), minimizes the absorption of solar thermal radiation and keeps the body cooler, even during long summer rides*.

This fabric only includes components approved by bluesign® that contain very low levels of harmful substances, which make them benign for humans and the environment and promote the economic and ecological use of resources in the production process.



W LAB AERO LS JERSEY

Code	MOCS
Size	XS, S, M, L, XL, 2XL
Color	● 2V MOKA / ● 2W CHESSYLITE
Weight	160 gr
Recommended temperature range	15° / 25°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Low, round neck Front and rear reflective Hiru logo Heat sealing technology
Fabrics	MicroAero-cooling 2 Azal 120-cougar Clima 4
Composition	MAIN FABRIC 90% polyester, 10% elastane REAR PANEL 90% polyester, 6% elastane, 4% other fibers SLEEVES 88% polyester, 12% elastane ARMPITS 96% polyester, 4% elastane

This jersey is developed for faster racing in low temperatures. It features a laser cut design with a heat-sealed hem, which maintains perfect fit and maximum aerodynamics while pedaling thanks to its long sleeves with CLIMA4 fabric that reduce the rider's drag volume. The four-way stretch fabric is breathable, light weight, compressive and durable. Developed for the best international cyclists, the jersey acts as a second skin with the best aerodynamic performance. It's the ideal race garment for the beginning and end of the season.

W LAB AERO JERSEY

Code	MOCN
Size	XS, S, M, L, XL, 2XL
Color	● 2V MOKA / ● 2W CHESSYLITE
Weight	103 gr
Recommended temperature range	18° / 30°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Heat sealing technology Front and rear reflective Hiru logo Low neck YKK zipper
Fabrics	MicroAero-cooling 2 Azal 120-cougar Clima 4
Composition	MAIN FABRIC 90% polyester, 10% elastane REAL PANEL 90% polyester, 6% elastane, 4% other fibers SLEEVES 88% polyester, 12% elastane ARMPITS 96% polyester, 4% elastane

The ideal Hiru jersey for performing in the most demanding races, it incorporates CLIMA4 fabric on the sleeves to reduce the rider's drag volume. It features straight and long sleeves with a heat-sealed fit for marginal aerodynamic gains and is designed to shave grams off the scale. Extremely comfortable and breathable, it also has a unique construction for a classic and elegant style. The heat-sealed waist hem and thin, elastic fabric work together to conform to the body as stays in place with movement.



W LAB BIBSHORT

Code	MOCU
Size	XS, S, M, L, XL, 2XL
Color	● 9C BLACK
Weight	136 gr
Recommended temperature range	18° / 30°
Fitting	Ergonomic fit
Details	4-needle flatlock seams on the cuff grip Open suspenders Reflective Hiru logos on side panels Reflective details on back panels Zigzag chamois stitching
Fabrics	Diamond Blade Aero mesh superlight
Composition	MAIN FABRIC 78% polyamide, 22% elastane GROIN 78% polyamide, 22% elastane BACK PANEL 84% polyamide, 16% elastane SUSPENDERS 54% polyester, 46% elastane LEG BANDS 54% polyester, 46% elastane
Pad	Factum W

Bibs designed to compete, featuring a long leg construction and superlight panels with an open-weave fabric. Leg adjustments with a wide elastic grip prevent blood flow restriction, and inner thigh-area fabric is especially durable.



W ADVANCED CARGO BIBSHORT

Code	LOCF
Size	XS, S, M, L, XL, 2XL
Color	● 9C BLACK
Weight	166 gr
Recommended temperature range	18° / 30°
Fitting	Ergonomic fit
Details	Flat seams on the cuff Overlock seams on panels Reflective Hiru logo on side and back panels Side pockets 2 back pockets
Fabrics	Diamond Aero mesh ultralight
Composition	MAIN FABRIC 88% polyester, 12% elastane BACK PANEL 86% polyamide, 14% elastane POCKETS 88% polyamide, 12% elastane LEG BANDS Fabric: 75% polyamide, 25% elastane Lining: 100% silicone
Pad	Superare W

The perfect bib shorts for cyclists who venture off-road for hours on end. Anatomical and technical, these bibs are made of Lycra® Power Zaffiro for better performance and feature UPF 50+ protection*. Large side and back pockets feature Air Mesh Ultralight fabric so you're equipped to carry everything you need comfortably and safely.



W ADVANCED BIBSHORT

Code	MOCJ
Size	XS, S, M, L, XL, 2XL
Color	● 9C BLACK / ● 2U NAVY
Weight	152 gr
Recommended temperature range	18° / 30°
Fitting	Ergonomic fit
Details	Cuff grips Flat seam on cuffs Overlock seams on panels Reflective details on back of the shorts Reflective Hiru logo on side panels
Fabrics	Diamond Aero mesh superlight
Composition	MAIN FABRIC 78% polyamide, 22% elastane BACK PANEL 84% polyamide, 16% elastane SUSPENDERS 54% polyester, 46% elastane LEG BANDS 54% polyester, 46% elastane
Pad	Superare W

Bib shorts perfect for cyclists who log long rides on the bike, featuring a long leg construction and superlight panels with an open-weave fabric. Supportive leg cuffs with a wide elastic grip prevent blood flow restrictions, and inner leg-area fabric is especially durable.



W ADVANCED CARGO JERSEY

Code	MOCH
Size	XS, S, M, L, XL, 2XL
Color	● 2P MOOKAITE / ● 2Q AMBAR
Weight	115 g
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Details	Reinforced shoulders YKK zipper Elastic silicone band at the waist Reflective Hiru logo on back and chest
Fabrics	Nano Air Light - Race
Composition	MAIN FABRIC 86% polyester, 14% elastane SIDE PANELS 100% polyester SHOULDER REINFORCEMENTS 92% polyamide, 8% elastane

We chose the most breathable and comfortable fabrics to stand up to long and grueling off-road adventures. Ultralight mesh fabric in the back improves ventilation, and added shoulder reinforcements prevent abrasion caused from the use of backpacks. Numerous pockets mean convenient access to tools, snacks or other quick-grab essentials on your ride.



W ADVANCED JERSEY

Code	MOCF
Size	XS, S, M, L, XL, 2XL
Color	<div> <div>2D AZURITE / 2R THULITE</div> <div>2S CHRYSOCOLLA</div> <div>2T VARISCITE</div> </div>
Weight	109 gr
Recommended temperature range	18° / 30°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Reflective Hiru logo on front and back YKK zipper 3 back pockets MICROFORATO LIGHT
Fabrics	Microfit Cell Breeze
Composition	MAIN FABRIC 85% polyester, 15% elastane BACK PANEL 93% polyester, 7% other fibers POCKETS 93% polyester, 7% other fibers ARMPITS 92% polyester, 8% elastane

The Advanced jersey represents the perfect balance between performance and design. It's light and technical thanks to the use of a super soft fabric in the main panels. Sweat-wicking back panels provide superior comfort, and a heat-sealed waist adheres perfectly to the body's form and follows your movements with its thermal panel that keeps the jersey in place even during heavy activity. Constructed with an ergonomic cut and elastic materials, raglan sleeves, anatomical low-cut collar and front closure.

W CORE BIBSHORT

Code	MOCA
Size	XS, S, M, L, XL, 2XL
Color	2U NAVY
Weight	160 gr
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Details	Chamois sewn in zigzag pattern to provide overall greater elasticity Crossed chest straps Wide elastic cuff with silicone inserts to improve grip Hiru logo in reflective heat transfer
Fabrics	Aenergia Blue Mesh Velo WHITE
Composition	MAIN FABRIC 74% polyamide, 26% elastane FRONT PANEL 74% polyamide, 26% elastane BACK PANEL 74% polyamide, 26% elastane BIBS 75% polyamide, 25% elastane
Pad	Elastic Interface W

With all the advantages of the Bibshort Core Light but with a 200 kg / m³ chamois to overcome all the challenges you set for yourself.



W CORE LIGHT BIBSHORT

Code	MOC D
Size	XS, S, M, L, XL, 2XL
Color	● 9C BLACK
Weight	148 gr
Recommended temperature range	18° / 30°
Fitting	Ergonomic fit
Details	Reflective Hiru logo on side panels Reflective details on back of the shorts Suspenders made from micro-perforated mesh fabric
Fabrics	Rock power Aero mesh light
Composition	MAIN FABRIC 80% polyamide, 20% elastane FRONT PANEL 75% polyamide, 25% elastane BACK PANEL 75% polyamide, 25% elastane SUSPENDERS 75% polyamide, 25% elastane
Pad	Factum W

Versatile Hiru shorts par with excellence. A comfortable design adapts to all types of body forms thanks to its multi-panel construction and 220 g / m² density fabric for extra muscle support. Supportive elastic cuffs incorporate an innovative 7 cm mesh stability system that keeps the shorts in place without restricting blood flow or movement. Straps are constructed with micro-perforated stretch mesh fabric for breathability and comfort.



W CORE JERSEY

Code	MOC 6
Size	XS, S, M, L, XL, 2XL
Color	● 2L OXYSEYE / ● 2M CHRYSOTILE ● 2N ULEXITE
Weight	108 gr
Recommended temperature range	18° / 26°
Fitting	Ergonomic fit
Details	YKK zipper Silicone adjustment at the waist Reflective Hiru logo on back and chest 3 back pockets
Fabrics	Microfit Cooling 2 Azal 120
Composition	MAIN FABRIC 95% polyester, 5% elastane NECK 85% polyester, 15% elastane FRONT PANEL 85% polyester, 15% elastane SLEEVES 88% polyester, 12% elastane SIDE PANELS 96% polyester, 4% elastane

This classic Hiru cycling jersey is fitted with sleeves, featuring a pattern that's been chosen for the smallest of details. Perfect for spring riding thanks to its fresh and breathable fabric.



W CORE LIGHT JERSEY

Code	MOC4
Size	XS, S, M, L, XL, 2XL
Color	● 2X BLUE AGATE / ● 2Y SUNSTONE / ● 2Z LARIMAR
Weight	90 gr
Recommended temperature range	18° / 35°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Reflective Hiru logo on back and chest YKK zipper Elastic silicone strap at the waist 3 back pockets
Fabrics	Cooling 2 Micro Relief
Composition	MAIN FABRIC 100% polyester SLEEVES 92% polyester, 8% elastane SIDES 92% polyester, 8% elastane NECK 80% recycled polyester, 20% elastane

A superlight jersey built with 3 different fabrics to ride comfortably in the highest temps. Mesh fabric on the sleeves and side panels provide maximum ventilation and the best breathability while textured fabric on the main panels adds extra style. The low neckline highlights the premium technical fit of this jersey, and the sleeve length provides an aerodynamic advantage.



W CORE SLESS JERSEY

Code	MOC2
Size	XS, S, M, L, XL, 2XL
Color	● 2G AQUAMARINE / ● 2H JADE
Weight	100 g
Recommended temperature range	20° / 38°
Fitting	Standard fitting
Details	Reflective Hiru logo on the back and chest YKK zipper Elastic silicone strap at the waist 3 back pockets
Fabrics	Push Pull Silk Bike Mesh Cooling 2
Composition	SIDE 96% polyester, 4% elastane BACK 90% polyester, 6% elastane, 4% other fibers SHOULDERS AND FRONT 88% polyester, 12% elastane

A jersey designed for the hottest rides, with a super breathable mesh fabric that also provides greater stretch. Perfect for riders who prefer the comfort of a sleeveless garment. Main fabric is made from 100% polyester for excellent humidity control that keeps the body dry in a wide range of temperatures.



W WINDBREAKER LIGHT GILET

Code	MOD3
Size	XS, S, M, L, XL, 2XL
Color	 3H YOLK / 2U NAVY 9C BLACK
Weight	69 gr
Recommended temperature range	8° / 18°
Fitting	Tight fitting. If you are between two sizes, we recommend you size up.
Details	Self-storage in its own pocket Double slider zipper Easy access openings to jersey pockets
Composition	MAIN FABRIC 100% polyester

This ultralight windbreaker vest is the best companion for rides in cooler or colder weather. Its elastic back conforms to your body, and high-performance windbreaker fabric provides core heat on the coldest days. Thanks to openings on the back of the vest, accessing your jersey pockets is easy, and the vest's self-storage system makes delayering a cinch. And the double-slider zipper means you can micro-adjust your body's climate when you need extra ventilation.

Front fabric is wind- and water-resistant, making it ideal for descents and days when weather conditions change quickly.

Ultralight and breathable mesh on the back regulates body temperature and prevents sweat from condensing.



W CORE SHORT

Code	MOC8
Size	XS, S, M, L, XL, 2XL
Color	 9C BLACK
Weight	180 gr
Recommended temperature range	18° / 32°
Fitting	Standard fitting
Details	Comfortable waist band that keeps the shorts in place while pedaling Hiru logo in reflective heat transfer Multi-panel construction
Fabrics	Rock power
Composition	MAIN FABRIC 80% polyamide, 20% elastane

If suspenders aren't your thing, these shorts are the perfect solution. Keeping the Superare chamois, we created a strapless version of our Core Light bib shorts.

ACCESORIES

* We reserve the right to make changes to the product information at any time without notice, including with respect to equipment, specifications, models, colours, and materials.



SUMMER GLOVES

Code	LHA2
Size	XXS, XS, S, M, L, XL
Color	● 9C BLACK
Fitting	Standard fitting
Details	Patented multi-directional, elastic and seamless curvature technology. Foam and padding are of superior quality and fabric with exceptional grip. Certified with the Oeko-Tex® Standard 100 label.

The first three-dimensional, seamless and elastic glove made for road, MTB and gravel. We built these high-performance gloves from Elastic Interface® Palm Technology, which features minimalist, multi-density padding tactically positioned for the best support and grip during the most demanding rides. Padding is carefully selected for optimal protection and unmatched breathability. Hybrid Cell System inserts relieve pressure when gripping the bars, and critical areas – such as the C-shaped insert between the thumb and index finger – are reinforced to reduce tingling sensations. This seamless technology minimizes hot spots and chafing between the fingers. Excellent breathability and grip, with a wrinkle-free look.



Key points:

- (1) 60 Kg/m³ perforated foam
- (2) 80 Kg/m³ perforated foam
- (3) 200 Kg/m³ Hybrid Cell System
- (4) Fabric with grip



SS BASE LAYER

Code	MOD5
Size	S, M/L, XL
Color	● 00 WHITE / ● 9C BLACK
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Details	Flat seams
Fabrics	Velo Air
Composition	93% poliester 7% elastane

Our short sleeve base layer is made from superlight Velo Air fabric, which is highly breathable and quick to dry in the warmest temperatures.



SLESS BASE LAYER

Code	MOD4
Size	S, M/L, XL
Color	● 00 WHITE / ● 9C BLACK
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Details	Flat seams
Fabrics	Velo Air
Composition	93% poliester 7% elastane

Our sleeveless base layer is made from superlight Velo Air fabric, which is highly breathable and quick to dry in the warmest temperatures.

THERMO ARM WARMER

Code	LOCU
Size	XS, S, M, L, XL, 2XL, 3XL
Color	● 9C BLACK
Weight	65 gr
Recommended temperature range	4° / 12°
Fitting	Ergonomic fit

Sleeves are made from an Italian fabric, with an inner lining for protection and heat retention without limiting breathability and freedom of movement. The best ally for low temperatures.



CAP

Code	MOA6
Size	One size
Color	<div> <div></div> 2D AZURITE / <div></div> 2R THULITE </div> <div> <div></div> 2S CHRYSOCOLLA </div> <div> <div></div> 2T VARISCITE </div>

This technical cap with a short visor fits perfectly under a helmet. Designed with a light and breathable fabric, it wicks sweat on the hottest days. An avant-garde classic.

SOCKS

Code	LOFS
Size	35-37, 38-42, 43-47
Color	<div></div> 00 WHITE/ <div></div> 9C BLACK
Fabrics	Polyamide Elastan
Composition	95% polyamide 5% elastane

Socks designed for a demanding ride. Multi-directional stitching provides enhanced breathability. A reinforced arch prevents chafing, and a no-slip design in the heel guarantees it stays put on your foot.

The fabrics are certified by OEKO-TEX Standard100, ensuring that every thread is harmless for human health.

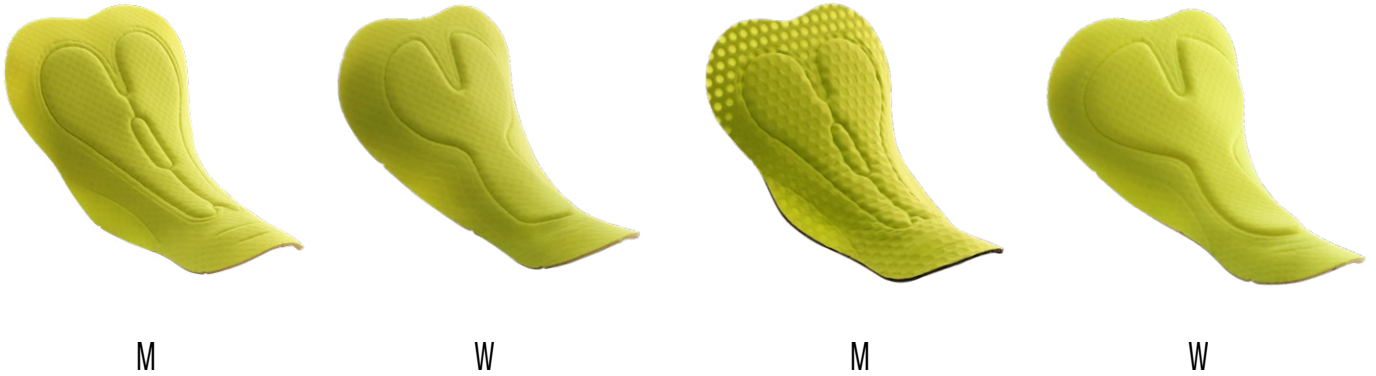


PRIMALOFT 21 SOCKS

Code	MOA5
Size	35-37, 38-42, 43-47
Color	<div> <div>1R BLUE</div> <div>1S GARNET</div> <div>1W CORAL</div> <div>1Z YELLOW</div> <div>1T GREEN</div> </div>
Recommended temperature range	18° / 30°
Fitting	Standard fitting
Details	Heel and toe box are stitched with Filanca nylon for durability.
Composition	30% polyamide 25% Merino wool 25% polyester 15% polypropylene 5% elastane

PrimaLoft® Silver Performance Yarn is a combination of Merino wool and ultrafine polyester, blended for a comfortable solution that's soft to the touch, yet hard working to keep you warm and dry. Work up a sweat and let the Merino wool kick in with its exothermic properties, providing warmth, even when wet, without feeling damp or sticky. The hydrophobic polyester fibers are quick to dry, doubling the performance of these socks.

PADDING



FACTUM M / W

PADDING

Made of elastic microfiber with padding strategically located at the contact points, with different densities adapted for the specific needs of each body part. Padding is balanced and breathable, with the seat area providing 8 mm of padding and a density of $90 \text{ kg} / \text{m}^3$, and the most sensitive area providing 4 mm of padding and a density of $60 \text{ kg} / \text{m}^3$.

SEAT AREA

A balance of density and thickness at all contact points of the pad guarantees maximum protection against the shock and stress of cycling. Its central channel protects nerve endings for better support, even over the longest distances.

PROTECTIVE SIDE INSERTS

Flexible side inserts follow the body's movement while pedaling, adapting to the rider's anatomy with maximum comfort.

SUPERARE M / W

PADDING

The chamois is made of elastic microfiber with memory foam strategically placed at the saddle's contact points. Padding density is different in areas where the body needs different levels of support.

SEAT AREA

Padding in the seat area has a maximum density of $120 \text{ kg} / \text{m}^3$, with a thickness of 8 mm, making it incredibly comfortable and calibrated for maximum protection against the shock and stress of riding on the road or in the mountains. In the most sensitive area, padding has a density of $60 \text{ kg} / \text{m}^3$ and 4 mm of thickness. A central channel protects nerve endings for better support, even over long distances.

PROTECTIVE SIDE INSERTS

Flexible side inserts follow the body's movement while pedaling, adapting to the rider's anatomy with maximum comfort.

PADDING



M ALPHA

- Exclusive cycling pad by Elastic Interface®. Registered design.
- Product certified Standard 100 by Oeko-Tex®.
- Central channel specific for male anatomy.
- Improved blood flow and perineal pressure relief.
- Anatomic construction. Pre-shaped chamois for perfect fit and saddle stability.
- Smooth surface and gradual areas of transition.
- Perforations on the surface. Lower skin temperature, reduced moisture and improved comfort.
- High-density padding for support on the MTB and road position, up to 6 hours.
- ECO X-Fifty fabric: recycled yarns of polyester and polyamide for an exclusive sustainable fabric. REPOC construction. Polyester and Polyamide work on different levels to create a texture with REduced Points of Contact. Soft polyamide on the top, polyester on the lower level for improved moisture management. Bacteriostatic.

W ALPHA

- Exclusive cycling pad by Elastic Interface®. Registered design.
- Product certified Standard 100 by Oeko-Tex®.
- Specific design for women developed according to anthropometric parameters.
- Central padding that supports female anatomy.
- Anatomic construction. Pre-shaped chamois for perfect fit and saddle stability.
- Smooth surface and gradual areas of transition.
- Perforations on the surface. Lower skin temperature, reduced moisture and improved comfort.
- High-density padding for support on the MTB and road position, up to 6 hours.
- ECO X-Fifty fabric: recycled yarns of polyester and polyamide for an exclusive sustainable fabric. REPOC construction. Polyester and Polyamide work on different levels to create a texture with REduced Points of Contact. Soft polyamide on the top, polyester on the lower level for improved moisture management. Bacteriostatic.

SIZE GUIDE

JERSEYS

SIZES	HEIGHT	CHEST	WAIST	PELVIS
XS (46)	150/159	88	76	92
S (48)	160/169	92	80	96
M (51)	170/179	96	84	100
L (54)	180/185	100	88	104
XL (57)	186/190	105	93	109
2XL (60)	191/195	110	98	114
3XL (62)	-	115	103	119

SIZES	IT	EU	UK	US
XS	44	40	12	8
S	46	42	14	10
M	48	44	16	12
L	50	46	18	14
XL	52	48	20	16
2XL	54	50	22	18
3XL	56	52	24	20

Measures expressed in cm.

* Please note our garments run on the smaller side so if you are right on the border or between sizes, please order at least one size up. Each model was designed to fit differently to take advantage of the inherent characteristics of the materials used. Your size may also vary according to your personal preferences.

SIZE GUIDE

WOMEN JERSEYS

SIZES	HEIGHT	CHEST	WAIST	PELVIS
XS (46)	160	80	63/66	89/92
S (48)	161/170	84	67/70	93/96
M (51)	171/175	88	71/74	97/100
L (54)	176/180	92	75/80	101/104
XL (57)	-	96	79/82	105/108
2XL (60)	-	100	83/86	109/112

INTERNATIONAL MEASURES AND SIZES CONVERSION

SIZES	IT	EU	UK	US
XS	40	36	6-8	4
S	42	38	8-10	6
M	44	40	10-12	8
L	46	42	12-14	10
XL	48	44	14-16	12
2XL	50	46	16	14

Measures expressed in cm

* Please note our garments run on the smaller side so if you are right on the border or between sizes, please order at least one size up. Each model was designed to fit differently to take advantage of the inherent characteristics of the materials used. Your size may also vary according to your personal preferences.

SIZE GUIDE

BIBSHORTS

SIZES	HEIGHT	WAIST	LEG INSIDE	LEG LENGTH
XS (46)	150/159	76	24-26	70
S (48)	160/169	80	24-26	72
M (51)	170/179	84	26-28	74
L (54)	180/185	88	26-28	76
XL (57)	186/190	93	28-30	78
2XL (60)	191/195	98	28-30	80
3XL (62)	-	103	28-30	82

SIZES	IT	EU	UK	US
XS	44	40	12	8
S	46	42	14	10
M	48	44	16	12
L	50	46	18	14
XL	52	48	20	16
2XL	54	50	22	18
3XL	56	52	24	20

Measures expressed in cm

** Please note our garments run on the smaller side so if you are right on the border or between sizes, please order at least one size up. Each model was designed to fit differently to take advantage of the inherent characteristics of the materials used. Your size may also vary according to your personal preferences.*

GUIDELINES FOR PURCHASING THE RIGHT SHORTS

These easy steps will help you to find the right shorts, which will become your faithful training and racing companion: Wear the shorts and adjust the bibs and leg bottom so as to eliminate any folds; the shorts must feel tight once on.

Leave on the shorts for a few minutes, bending your legs and assuming the bike position, then pinch the fabric in the thigh area and make sure that once you release the fabric, the Lycra returns to its original position: this means that you are wearing the right size.

If you experience an unpleasant sensation of friction or restriction, or if the stitches and bibs are pulling, try a bigger size.

Hiru shamies do not foresee the use of creams because they are soft and comfortable and studied to be worn.

Many issues that arise when using the shorts are not due to the shorts themselves, but to the wrong choice of the size or model, or improper washing of the articles (see above), indeed:

The bibs, the elastics, the leg bottom tend to curl up when wearing the article, but they can easily return to their original position with a few simple gestures.

The Lycra must confer a massage-effect to the muscles and a light compression, and it can only perform this function if it is fitted to the body.

