



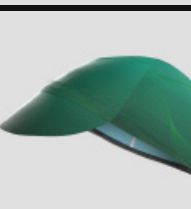
LAMEDA CUSTOMIZED COLLECTION

2022

NO CROSS NO CROWN

LAMEDA

**LAMEDA
CUSTOMIZED
COLLECTION**



BETA



DZ-BETA-22SZM11



DZ-BETA-22SZM16



DZ-BETA-22SZM22



DZ-BETA-ZM017



DZ-BETA-SZ045



DZ-BETA-22SZ045



DZ-BETA-AJ07



DZ-BETA-AJ08



DZ-SLR-CK

DZ-BETA-22SZM11



TEMPLATE INFO.

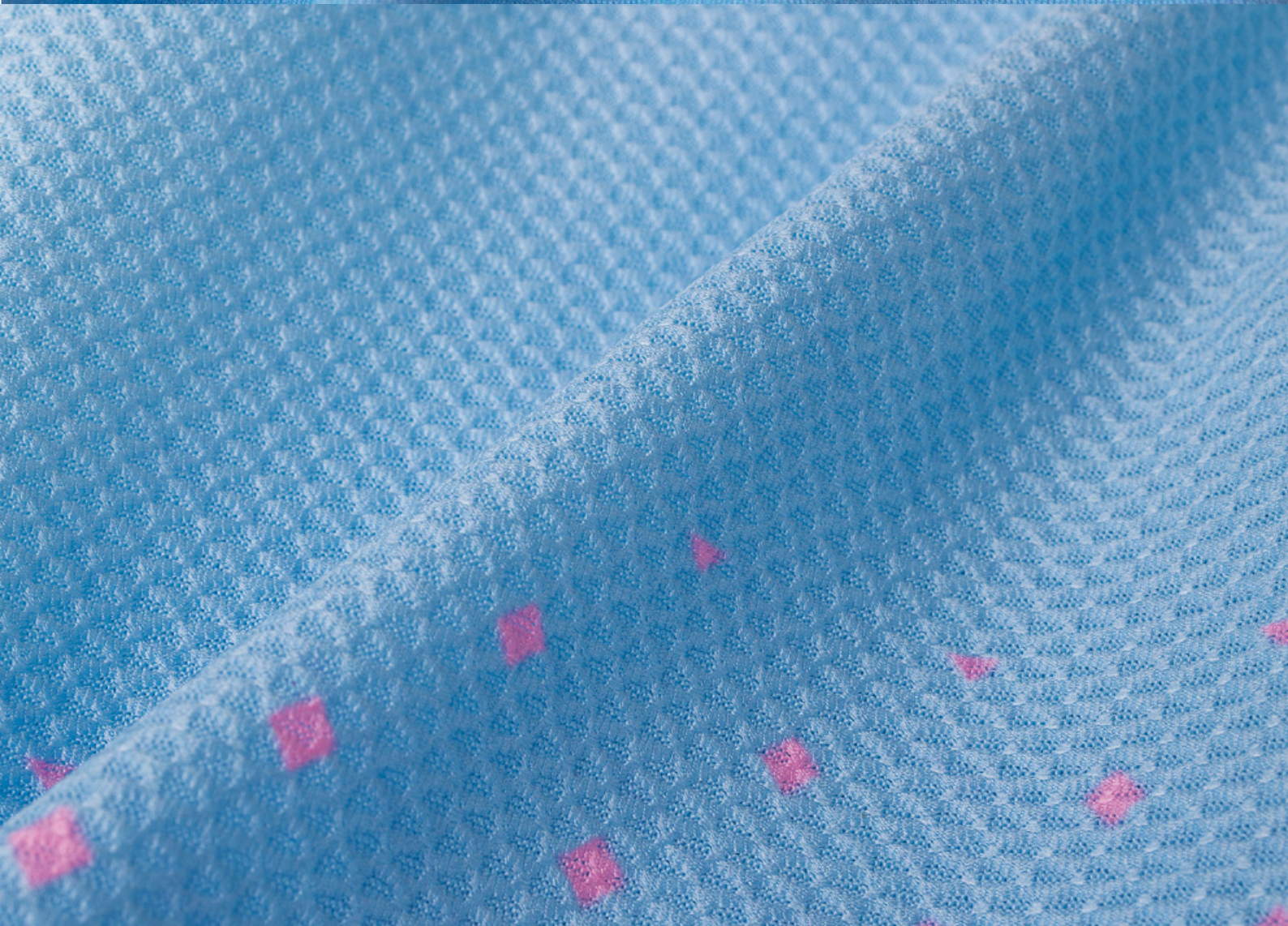
Template: partial slim fit(set-in sleeve).

Fabric composition: 85% Polyester 15% Spandex.

Length: medium length.

Matching of fabric accessories: **4.5cm anti-skid** webbing at the rear hem with hot rotation. sleeve and front hem bonding technology. Collar with compressed antiperspirant strips design. **YKK** formal zipper (cover) low crew neck design.

LAMEDA



DZ-BETA-22SZM16



TEMPLATE INFO.

Template: partial slim fit(set-in sleeve).

Fabric composition: 94% Polyester 6% Spandex.

Length: medium to short.

Matching of fabric accessories: sleeves **1cm** bonding technology.
Front hem **2 cm** bonding technology. rear hem **2.5 cm** steel pressed non-slip webbing.
Collar with compressed antiperspirant strips design. **YKK** reverse zipper(exposed).
Waterproof pocket zipper (cover). low crew neck design.



DZ-BETA-22SZM22



TEMPLATE INFO.

Template: partial casual(set-in sleeve) for people who are not very standard.

Fabric composition: 92% Polyester 8% Spandex.

Length: traditional short.

Matching of fabric accessories: sleeves bonding technology.

Front hem anti-skid webbing. rear hem **4.5cm** anti-skid webbing with bot rotation.

Collar with compressed antiperspirant strips design.

YKK formal zipper(exposed) with low crew neck design.



DZ-BETA-ZM017



TEMPLATE INFO.

Template: partial slim fit(set-in sleeve).

Fabric composition: 88% Polyester 12% Spandex.

Length: medium length.

Matching of fabric accessories: Hem **2.5cm** steel pressured anti-skid webbing cuffs. front hem bonding technology. Collar with compressed antiperspirant strips design. **YKK** reversed zipper(exposed) with low V-neck design.



DZ-BETA-SZ045 SHORT SLEEVE JERSEY



TEMPLATE INFO.

Template: partial slim fit(set-in sleeve).

Fabric composition: 92% Polyester 8% Spandex.

Length: medium length.

Matching of fabric accessories:

Cuffs arbitrary tailored technology, collar bonding technology.

Rear hem **4.5cm** non-slip webbing hot rotation.

Collar with compressed antiperspirant strips design.

YKK formal zipper(exposed) with low V-neck design.



DZ-BETA-SZ045 LONG SLEEVE JERSEY



TEMPLATE INFO.

Template: partial slim fit(set-in sleeve).

Fabric composition: 92% Polyester 8% Spandex.

Length: medium length.

Matching of fabric accessories:

Cuffs arbitrary tailored technology , collar bonding technology.

Rear hem **4.5cm** non-slip webbing hot rotation.

Collar with compressed antiperspirant strips design.

YKK formal zipper(exposed) with low V-neck design.



DZ-BETA-AJ07



TEMPLATE INFO.

Template: professional cyclist with racing body.

Fabric composition: Hot rotation part: 85% polyester 15% spandex. Crotch part: 82% polyester 18% spandex.

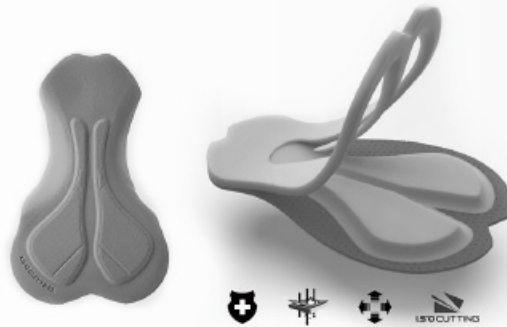
Matching of fabric accessories:

Jiashida white riding fabric at the side heat transfer part. **crotch black nylon** fabric.

PL dot webbing at the foot opening is **7.5cm**. hexagonal mesh webbing at the back, and white bubble mesh. Cushion (customized). four stitches and six threads at the hot transfer splicing part.



Professional cycling pads

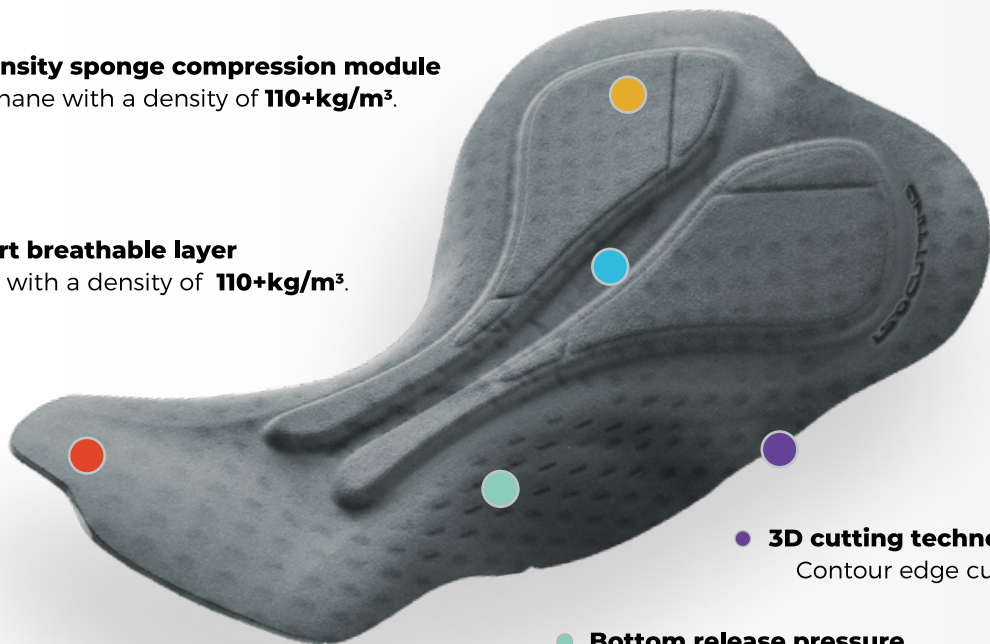


High-density sponge compression module

Polyurethane with a density of **110+kg/m³**.

Inner comfort breathable layer

Polyurethane with a density of **110+kg/m³**.



3D cutting technology

Contour edge cutting.

Bottom release pressure

Polyester quick-drying material.

Surface moisture absorption and perspiration are skin-friendly

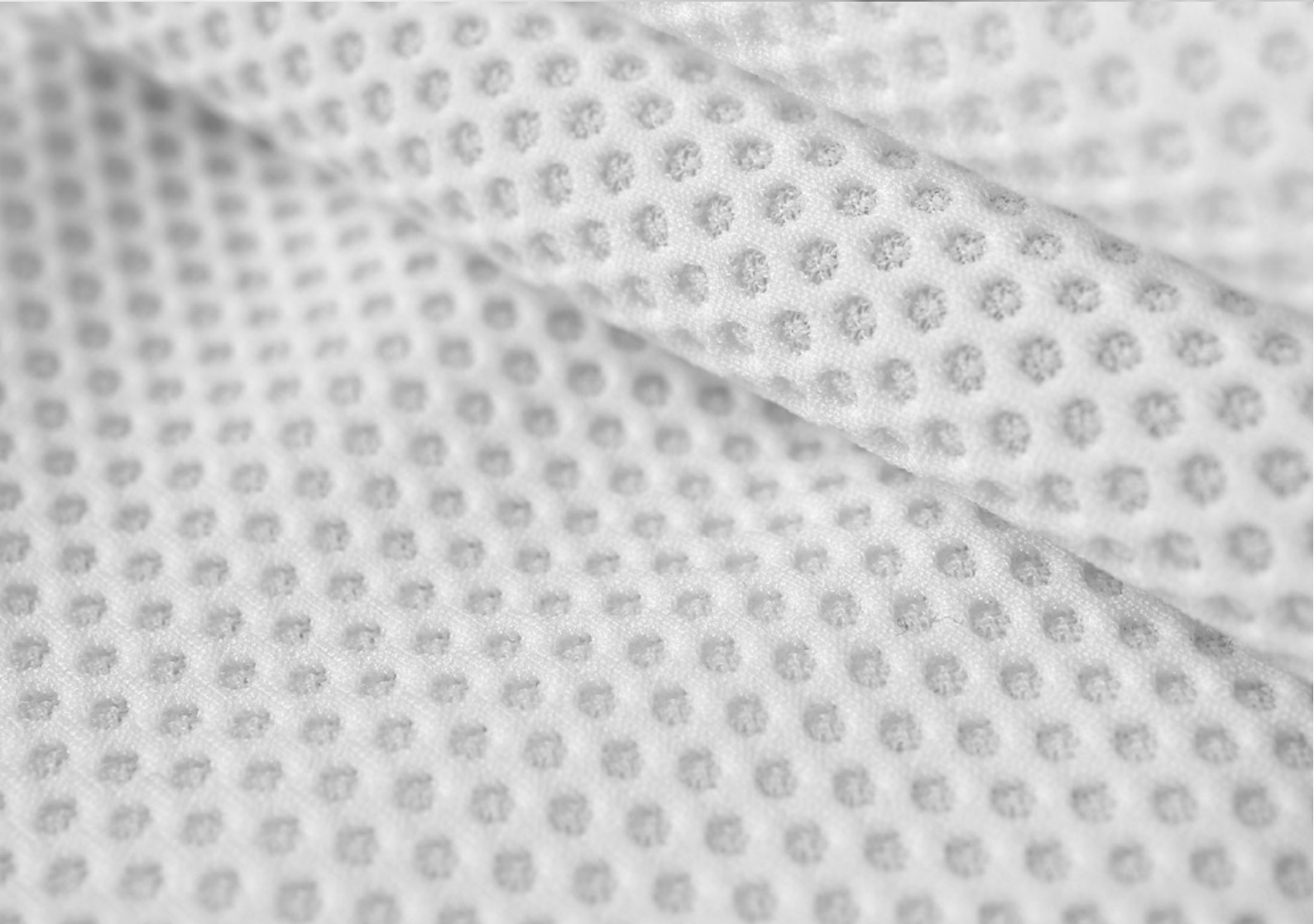
Adopt **WICKING-MAX** fabric.

This cushion is suitable for short and medium mileage competitive riding.

The surface is also known as **Wicking max** super-fine fabric, which is also skin-friendly and ensures dry cycling.

The face sponge adopts a golf-like spherical design to ensure air permeability and avoid the discomfort caused by direct punching.

The bearing part adopts high density breathable sponge (**density 110+**) and **3d cutting** technology to ensure the support force and eliminate the hard edge caused by hot pressing.



DZ-BETA-AJ08



TEMPLATE INFO.

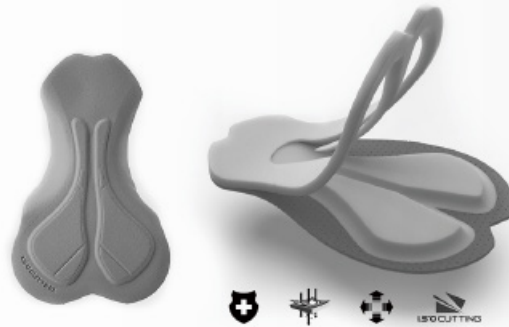
Template: Suitable for professional cyclists

Fabric: The sublimation part: 85% polyester,15% spandex. Crotch part: 82% nylon 18% spandex.

Features: leg opening **4.5cm** anti-slip elastic stripe.
black bibs and mesh fabric on the back.optional pads. flat-lock stitches.



Professional cycling pads

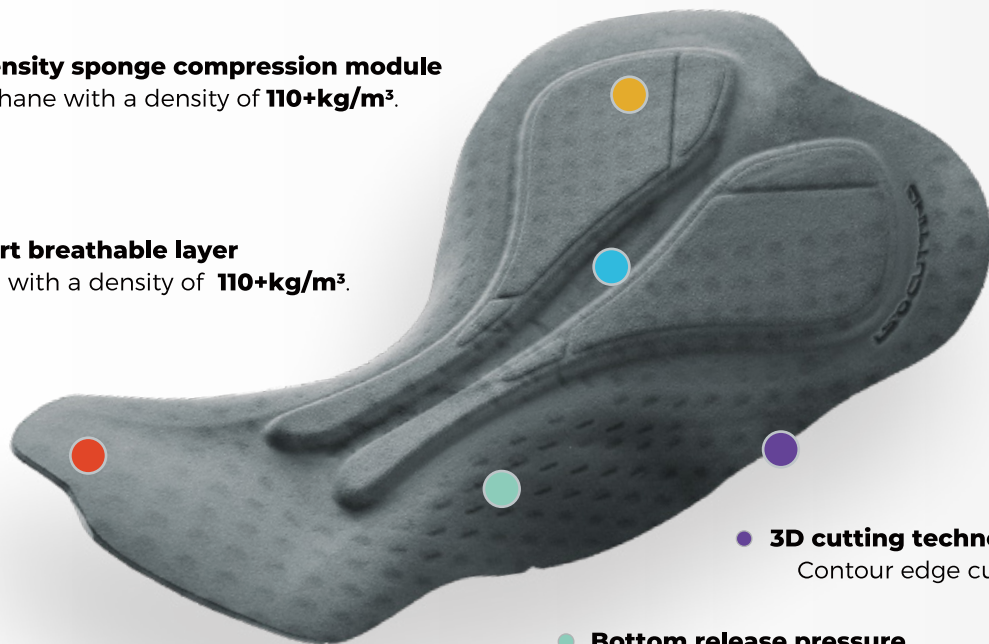


High-density sponge compression module

Polyurethane with a density of **110+kg/m³**.

Inner comfort breathable layer

Polyurethane with a density of **110+kg/m³**.



3D cutting technology

Contour edge cutting.

Bottom release pressure

Polyester quick-drying material.

Surface moisture absorption and perspiration are skin-friendly

Adopt **WICKING-MAX** fabric.

This cushion is suitable for short and medium mileage competitive riding.
The surface is also known as **Wicking max** super-fine fabric, which is also skin-friendly and ensures dry cycling.
The face sponge adopts a golf-like spherical design to ensure air permeability and avoid the discomfort caused by direct punching.
The bearing part adopts high density breathable sponge (**density 110+**) and **3d cutting** technology to ensure the support force and eliminate the hard edge caused by hot pressing.



DZ-SLR-CK



TEMPLATE INFO.

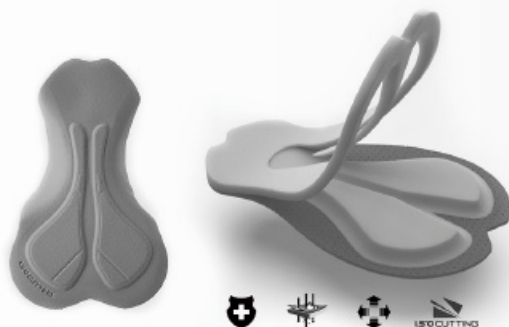
Racing model: Suitable for professional cyclists

Fabric: The sublimation part: 85% polyester, 15% spandex and fleeced fabric.
Crotch part: 82% nylon 18% spandex fleeced fabric.

Features: side part -85% polyester, 15% spandex can sublimation. Crotch part & 82% nylon, 18% spandex. white bibs and mesh fabric on the back, optional pads, flat-lock stitches and reflective zipper on the leg.



Professional cycling pads

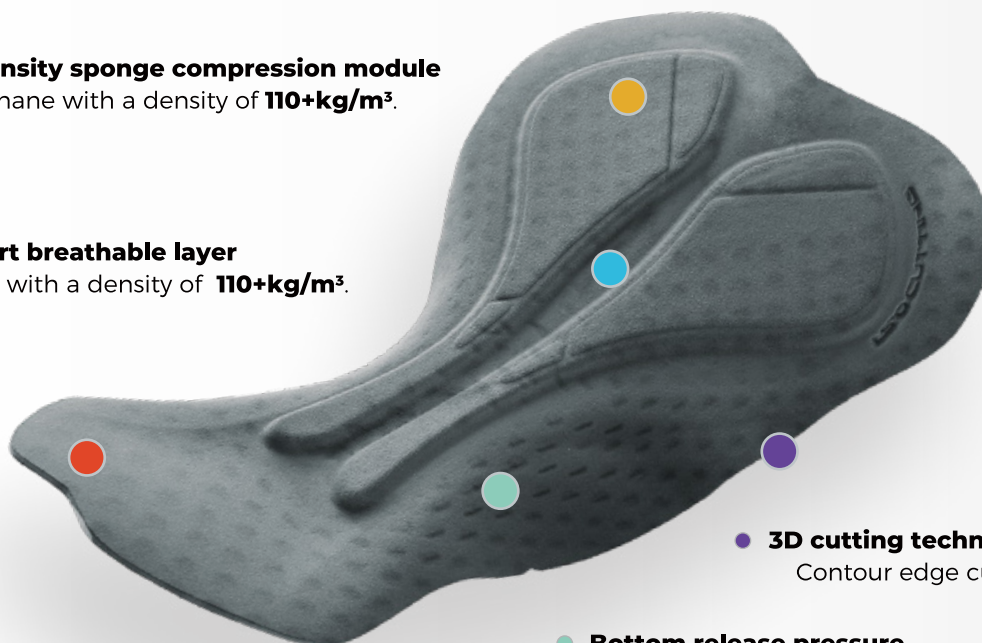


High-density sponge compression module

Polyurethane with a density of **110+kg/m³**.

Inner comfort breathable layer

Polyurethane with a density of **110+kg/m³**.



3D cutting technology

Contour edge cutting.

Bottom release pressure

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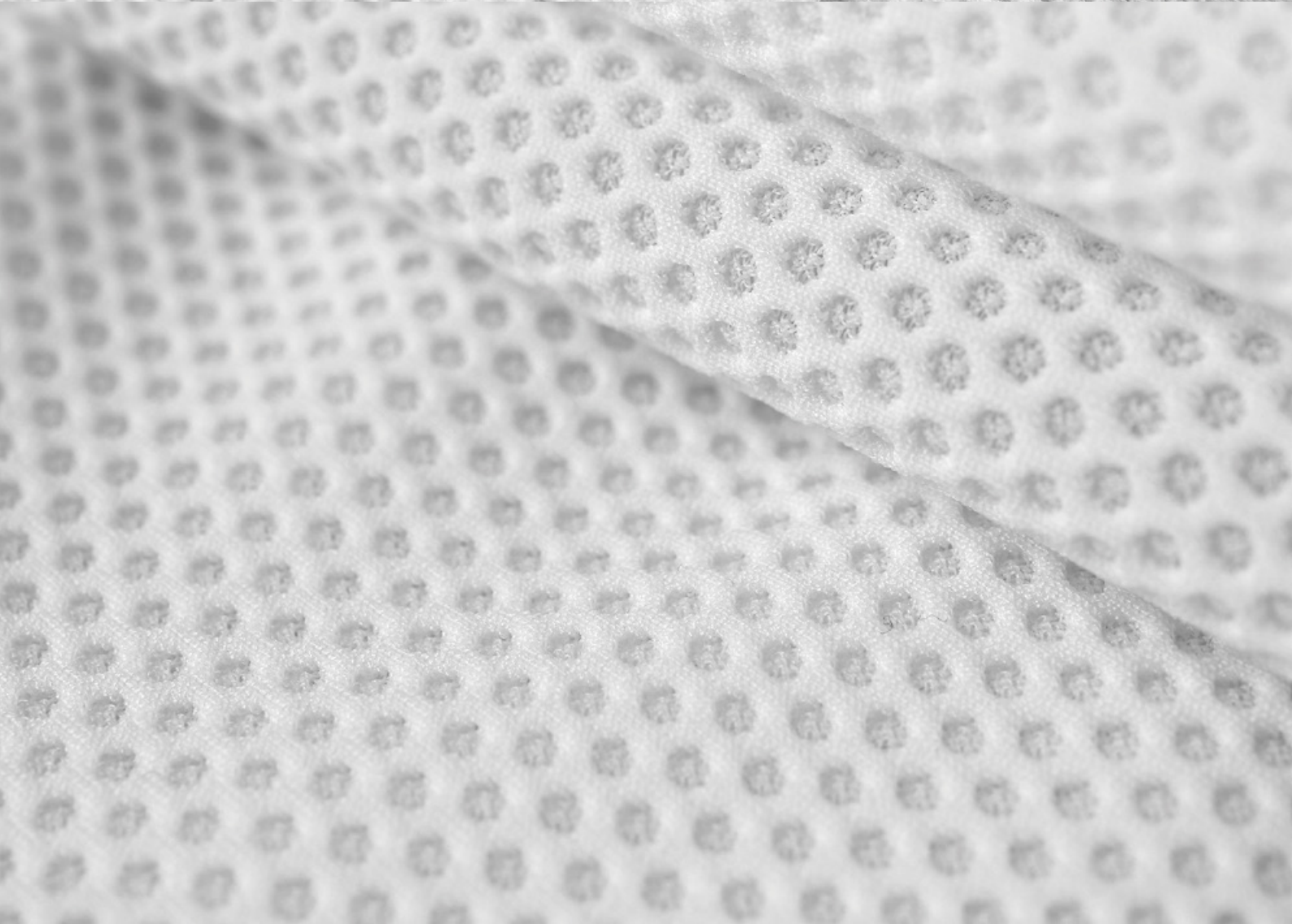
Adopt **WICKING-MAX** fabric.

This cushion is suitable for short and medium mileage competitive riding.

The surface is also known as **Wicking max** super-fine fabric, which is also skin-friendly and ensures dry cycling.

The face sponge adopts a golf-like spherical design to ensure air permeability and avoid the discomfort caused by direct punching.

The bearing part adopts high density breathable sponge (**density 110+**) and **3d cutting** technology to ensure the support force and eliminate the hard edge caused by hot pressing.



MEN'S SIZE CHART

ASIA	S	M	L	XL	XXL	3XL	4XL	UNIT
EU/US	XS	S	M	L	XL	XXL	3XL	
HEIGHT	5'25-5'4	5'4-5'75	5'6-5'9	5'75-6'1	5'9-6'2	6'1-6'4	6'2 and up	FT
	160-165	165-175	170-180	175-185	180-190	185-195	190 and up	CM
CHEST	33-35	35-37.5	37.5-40	40-42	42-44	44-46	46-48	IN
	84-89	89-95	95-101	101-106	106-112	112-117	117-122	CM
WAIST	26-28	28-30	30-32	32-34	34-36	36-38	38-40	IN
	66-71	71-76	76-81	81-86	86-91	91-97	97-101	CM
HIP	33-35	35-37.5	37.5-40	40-42	42-44	44-46	46-48	IN
	84-89	89-95	95-101	101-106	106-112	112-117	117-122	CM
WEIGHT	110-132	121-143	132-154	143-165	165-187	187-209	209-220	IBS
	50-60	55-65	60-70	65-75	75-85	85-95	95-100	KG

WOMEN'S SIZE CHART

ASIA	XS	S	M	L	XL	XXL	3XL	UNIT
EU/US	XXS	XS	S	M	L	XL	XXL	
HEIGHT	4'9-5'1	5'1-5'2	5'1-5'4	5'2-5'6	5'4-5'7	5'6-5'9	5'7 and up	FT
	150-155	155-160	155-165	160-170	165-175	170-180	175 and up	CM
CHEST	28-30	30-32	32-34	34-36	36-38	39-41	41-43	IN
	71-76	76-81	81-86	86-91	91-97	99-104	104-109	CM
WAIST	21-23	23-25	25-27	27-29	30-32	33-35	36-38	IN
	54-59	59-64	64-69	69-74	76-81	84-89	91-97	CM
HIP	29-31	31-33	34-36	36-38	39-41	42-44	44-47	IN
	74-79	79-84	86-91	91-97	99-104	106-112	112-117	CM
WEIGHT	88-99	99-110	110-121	121-132	143-154	154-165	165-176	IBS
	40-45	45-50	50-55	55-60	65-70	70-75	75-80	KG



Aerial view of the factory



Main entrance



Sample room



Sewing workshop



Printing workshop



Heat transfer machine

Professional
equipment



laser cutting machine



heat press machine



overlock machine



bonding machine



needle lockstitch machine



flat lock machine

