



POWERSKIN CATALOGUE 2024



INDEX

POOL SWIMMING

OPEN WATER SWIMMING WETSUITS TRIATHLON/AQUATHLON



8

34 36 42 50

CSR MANIFESTO

BUILDING **A BETTER FUTURE** TOGETHER

At arena we recognize that everything we do has an impact on the planet we live on, as well as its people.

We strive to help create a future that continues to allow everyone to enjoy swimming and water sports in a healthy environment.

That's why we're committed to having a positive impact on you, the environment and our communities, inspired by our passion for sports and life in and by the water, our most abundant natural element.

As a leader in the sports realm our commitment to 'responsibility' represents the conscious and effortful way in which we plan to measure our footprint and invest in our planet.

arena's products are designed to help and inspire people to be active and to move towards the best version of themselves by being healthier and connected to nature.

As part of that philosophy, quality and durability are key considerations in our design process in order to guarantee that our products are long-lasting and don't need to be replaced frequently, thus reducing waste.

We choose partners who share our values and, like us, invest in both the planet and its people.

We care about the well-being and rights of employees working in the manufacture of arena's products and are committed to being transparent about our partners and policies.

We support local communities and promote watersports through sponsorship and collaboration with national sports federations, sports teams, and international governing bodies.

We are an equal-opportunity employer and value diversity ensuring equal treatment for all our employees across the globe.

The arena brand was born in water, and for over 50 years has thrived in its element.

We've learned that to do so requires courage, responsibility, and action, and we remain resolute in our desire to give everyone the opportunity of living their deep connection with water: that feeling of freedom and peace, joy and profundity we all experience in and by the water.

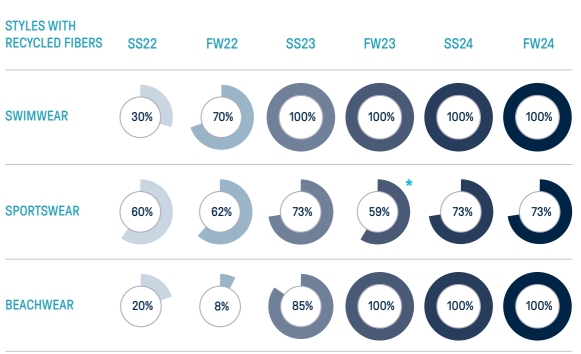
RESPONSIBLE PRODUCT

To design and manufacture all products in a pr gressively more environmentally conscious way a key step in the commitment we have taken.

We are constantly working to develop more su tainable garments and accessories to reduce environmental impact, while still guaranteeing t same distinctive performance, protection, style, comfort and fit that sets arena apart. This commitment led us to launch in the market the first FI-NA-approved racing suit made with recycled yarns, Powerskin ST NEXT.

RESPONSIBLE TEXTILE PRODUCTS OVERVIEW BY SEASON

Percentages were calculated on the basis of the total number of styles with recycled yarn per season.



to a decrease of total n. of styles.

RESPONSIBLE PACKAGING



The mark of responsible forestr boxes, etc.). recycled plastic.



oro- iy is	According to recognized international certifica- tions, these sustainable fabric sources include PET plastic bottles and industrial waste such as yarn and chip waste.
SUS-	
our	By working with recycled PET, nylon, silicone and
the	polycarbonate, we are reducing the use of plastic
yle,	and petroleum-based resources without sacrific-

ing the benefits and characteristics of the fabrics.

* (FW23 vs FW22) In FW23 Sportswear collection has been optimized therefore the % of recycled styles were lower due

All the elements necessary in the delivery of products to the consumer have an impact on the environment. To reduce this impact, we are now using sustainable materials for our packaging (hangtags, pouches, polybags,

FSC® certified cardboard is our choice for most packaging made of paper, and for the vast majority of plastic packaging, we use

The FSC logo on our packaging

ensures that it has been made in compliance with rigorous environmental, social and economic standards, which aim to protect the world's forests and ecosystems that depend on them and respect local communities and the rights of workers.

This choice supports the mission of the Forest Stewardship Council®, an international NGO that has been promoting responsible forest management for over 25 years.

SUPPORTING NATIONAL FEDERATIONS AND TOP ATHLETES

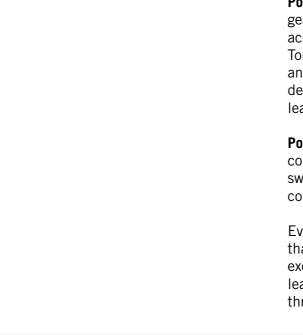
"Since 1973, arena has prioritized strong connections with the most important swimming and watersports federations around the world, from grass roots to Olympic and Paralympic support.

National Federations play a critical and active role in the development of both amateur and elite watersports. We share their goal to grow watersports, increasing inclusivity and diversity and using sport as a driver for social wellbeing. We share their commitment to make the water accessible for people to relax, train and compete.

At the heart of the arena brand are its athletes, who are both key collaborators in the product development cycle and important ambassadors for the brand, upholding its values and expressing its authenticity.

Since Mark Spitz first teamed up with Horst Dassler in 1973, arena's progression to the top of its field has always occurred in partnership with world class swimmers, whose voices are not only emblematic of the brand's emphasis on quality, they're also an inspiration for many, from the amateur who goes to the pool to stay fit and lead a healthy lifestyle, to those that mount the Olympic podium, and not least the backroom staff who have helped craft and live the entity that arena has proudly become.

With its legendary sponsored team, arena is seriously chasing Olympic Gold in Paris continuing to rely on the brand's emblematic Ambassadors such as Sarah Siöström, Gregorio Paltrinieri, Florent Manaudou, Chad Le Clos, Cate Campbell, Florian Wellbrock, Kristof Milak and Bruno Fratus. Through the collaborations with Lydia Jacobi, David Popovici (both born in 2004), Kyle Chalmers, Louise Hansson, Thomas Ceccon, Nicolò Martinenghi and Noè Ponti, arena will be under the spotlight in Paris, while also generating renewed interest in the main events that precede it. This mix of experience and freshness allows the brand to consolidate its innovation, its authenticity and its passion through the young athletes who are helping arena to continue advancing day after day. Thanks to its magnificent athletes, over the next few years arena will be challenging for podium finishes at swimming's most important international events.



FINA (INTERNATIONAL SWIMMING FEDERATION) HAS BECOME WORLD AQUATICS.

Fina approved products will carry either the "Fina approved" or the new "World Aquatics approved" Homologation label.



DISCOVER OUR ELITE TEAM

Https://about.aresport.com/en/athletes/

BOTH HOMOLOGATIONS WILL BE VALID AND EQUIVALENT.

POWERSKIN

POWERSKIN

DESIGNED WITH THE ELITE ATHLETES IN MIND

Powerskin is the benchmark for high performance gear, designed for all levels of competitions, achieved through years of research and testing. Top athletes, sports scientists, swim coaches and industry experts are deeply involved in the development of its cutting-edge technologies, leading to podium performances around the world.

Powerskin stands for innovative materials and construction methods that reduce drag and enhance swimmers speed and efficiency, while delivering comfort and durability.

Every piece is the product of technological R&D that draws on an extensive international network of excellence and close collaboration with the world's leading athletes who provide invaluable insight throughout the development cycle.





APPROVED

POOL SVINNING



PRIMO

THE WORLD'S FIRST TENSOELASTIC RACING SUIT.

Thanks to the revolutionary tensoelastic properties of the arena Hyperforce fabric, the Powerskin Primo provides powerful compression with minimal stretching. The fabric's extraordinary elasticity allows for 50% more stretch than standard fabrics, enabling a range of motion never experienced before. It delivers the highest overall compression and ultimate comfort.

たの思い

Engineered with >)HYPERFORCE(< HE TENSOELASTIC FABRIC

FEEL THE INCREDIBLE

THE HIGHEST COMPRESSION, THE ULTIMATE COMFORT.

PERFECT FIT The first arena technical racing suit available in Long Torso sizes for a customized fit and less shoulder-strap pressure.

M

 \bigotimes

⇒)(¢

Æ

CORE STABILITY AND REAL-TIME FEEDBACK

X-Tape construction connects the hips to the upper body and provides sensory feedback on excessive torso rotation.

COMPRESSION MEETS FLEXIBILITY

Our most powerful compression combined with extraordinary elasticity thanks to the one-of-a-kind Hyperforce fabric: the first ever tensoelastic fabric.







SUPERIOR HYDRODYNAMICS

Flow channeling fabric technology improves surface drag and hydrodynamics on key surfaces.

ADJUSTABLE FIT

All-new construction and increased fabric elasticity allow a variable waist height from low to high.

STREAMLINED **BODY POSITION**

Double taped hamstring power bands and internal construction provide powerful support to lift hips and aid in leg extension.

SWORLD AQUATICS V

APPROVED

THE POWER OF THE CARBON FIBER.

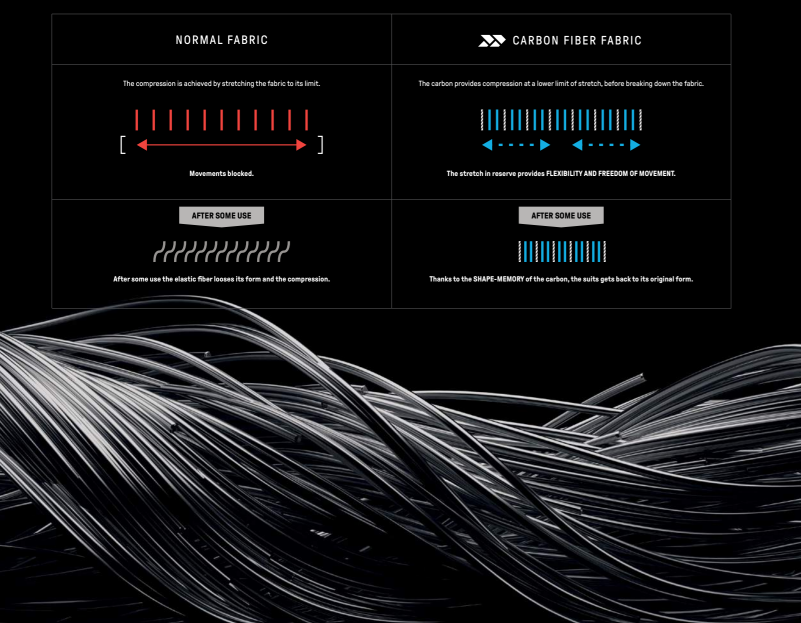
Flexibility, compression, durability. Together at last.



CARBON FIBER: THE SECRET BEHIND UNCOMPROMISING COMPRESSION AND FLEXIBILITY.

One fiber of carbon is 10 times stronger than steel and 80% lighter. That's why the Carbon Fiber is the ultimate material for performance and speed in everything from F1 cars to space shuttles. Following years of extensive research and development, arena has discovered a revolutionary way to integrate flexible strands of this extraordinary material into the fabric of all Carbon Series race suits, delivering unprecedented performance and strength without sacrificing flexibility and range of motion.

THE CARBON FIBER EFFECT IN A RACE SUIT



EVERLASTING COMPRESSION. UNPARALLELED RANGE OF MOTION.

BENEFITS OF THE CARBON FIBER:

FLEXIBILITY HIGH COMPRESSION

Carbon Fiber Technology compresses muscles with minimal fabric stretching. That leaves extra elasticity for excellent mobility while providing powerful compression to strategic muscles groups.

DURABILITY

10 times stronger than steel, chlorine resistant and with shape-memory, Carbon Fiber is a powerful material with extraordinary qualities. Tech suits made from this fabric are highly resilient and are not altered by use in pool water for a longer-lasting lifespan.

			Ŷ
			Y
		` ,	
1			
	-1-		
MM			
IIII I			



Engineered with CARBON FIBER

FLEXIBILITY



AIR²

MAX FLEXIBILITY

The lightest feel like a second skin

One-piece design: no seams, maximum mobility



CARBON BANDS



COMPRESSION



GLIDE

TARGETED COMPRESSION

Supreme combination of lightness and compression

Muscle-specific compression

Hydroglide fabric for ultra-low drag



MICRO CARBON CAGE





CORE FX

ALLOVER COMPRESSION

Locked-in feel

Twin-tape for optimal body position and lift



CARBON CAGE



ST NEXT

THE FIRST EVER FINA-APPROVED **RACING SUIT** MADE WITH **RECYCLED FABRICS!**

arena proudly introduces the next generation of competitive swimsuit. The first brand worldwide to ever launch a sustainable racing suit: the ST NEXT. Compared to the previous ST 2.0, this re-envisioned version is 20% lighter, which results in less water absorption and drag.

The specific characteristics of the new fabric provide a longer-lasting compression and, consequently, greater durability. In addition to its performance, ST NEXT utilizes sustainable materials.

Over 60% of the yarns used in its fabrication come from pre and post-consumer waste, which would have otherwise been destined for landfills.

The FINA approved status of the ST NEXT makes it the first of its kind to be suitable for competitions.

EVERYTHING YOU LOVED ABOUT THE ST 2.0 IS NOW LIGHTER, FASTER, GREENER.

Meet the world's first racing suit made of recycled fabrics and experience enhanced performance while contributing to the reduction of waste at every stroke.

Over 60% of the fabric is made of RECYCLED **YARNS**

LOWER WATER ABSORPTION for a suit that feels 0% lighter

(i

\$

EXTRA-FLEXIBLE knitted fabric for high-level performance

Fina APPROVED





SWORLD AQUATICS V

APPROVED

SIZING SYSTEMS POWERSKIN RANGE

HOW TO TAKE MEASUREMENTS (VALID FOR ALL POWERSKIN RACING SECTION)

A · Chest: Take the measurement over the fullest part of your bust. B · Waist: Measure around the narrowest part of your waistline.

(**) Body measurements and corresponding sizes are to be considered as a general guideline. We strongly recommend that any racing suit should be tried on by each swimmer before choosing the appropriate size, based upon individual preference in terms of compression. Swimming stroke and distance may also be key factors in the suit selection.

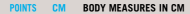
SIZING SYSTEM GIRL

BO	DY ME	ASURES II	NCM								POINTS CM BODY MEASURES IN CM	
79	-84	84-89	84-89	89-94	89-94	94-98	94-98	98-102	102-106	106-110	A Chest 58-62 64-68 70-7	76-80
62	-66	66-70	66-70	70-74	70-74	74-78	74-78	78-82	82-86	86-90	B Waist 54-56 56-58 58-6	60-62
80	-85	85-90	85-90	90-95	90-95	95-100	95-100	100-105	105-110	110-115	C Hips 66-68 70-74 76-8	82-86
											D Torso 110-120 120-125 125-1	0 130-13
136	-143	146-153	150-156	156-163	160-166	166-173	170-176	171-178	176-183	181-188	Loop 110-120 120-125 125-1	100 1
136	-143	146-153	150-156	156-163	160-166	166-173	170-176	171-178	176-183	181-188		
				32	160-166 32 L*	34		36	38	40	F 6-7 8-9 10-1	
2	28	30	30 L*	32	32 L*	34	34 L*	36	38	40		
2	28	30 24	30 L* 24 L*	32 26	32 L* 26 L*	34 28	34 L* 28 L*	36 30	38 32	40 34	F 6-7 8-9 10-1	. 12-13 28
2	28	30	30 L*	32	32 L*	34	34 L*	36	38	40	F 6-7 8-9 10-1 USA/UK 22 24 26	. 12-13 28

* LONG TORSO SIZES (L) ARE ONLY AVAILABLE FOR POWERSKIN PRIMO

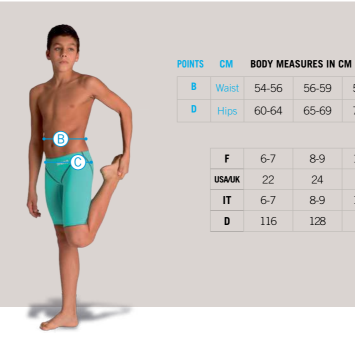
SIZING SYSTEM WOMAN

SIZING SYSTEM MAN



В	Waist	65-70	70-75	75-80	80-85	85-90	90-95	95-100
D	Hips	80-85	85-90	90-95	95-100	100-105	105-110	110-115

F	55	60	65	70	75	80	85
USA/UK	22	24	26	28	30	32	34
IT	36	38	40	42	44	46	48
D	00	0	1	2	3	4	5



POINTS CM BODY MEASURES IN CM A Chest 79-84 84-89 84-89 89-94 89-94 94-98 94-98 98-102 102-10 B Waist 62-66 66-70 66-70 70-74 70-74 74-78 74-78 78-82 82-86

C Hips

D

Torso

F

USA/UK

IT

Loop

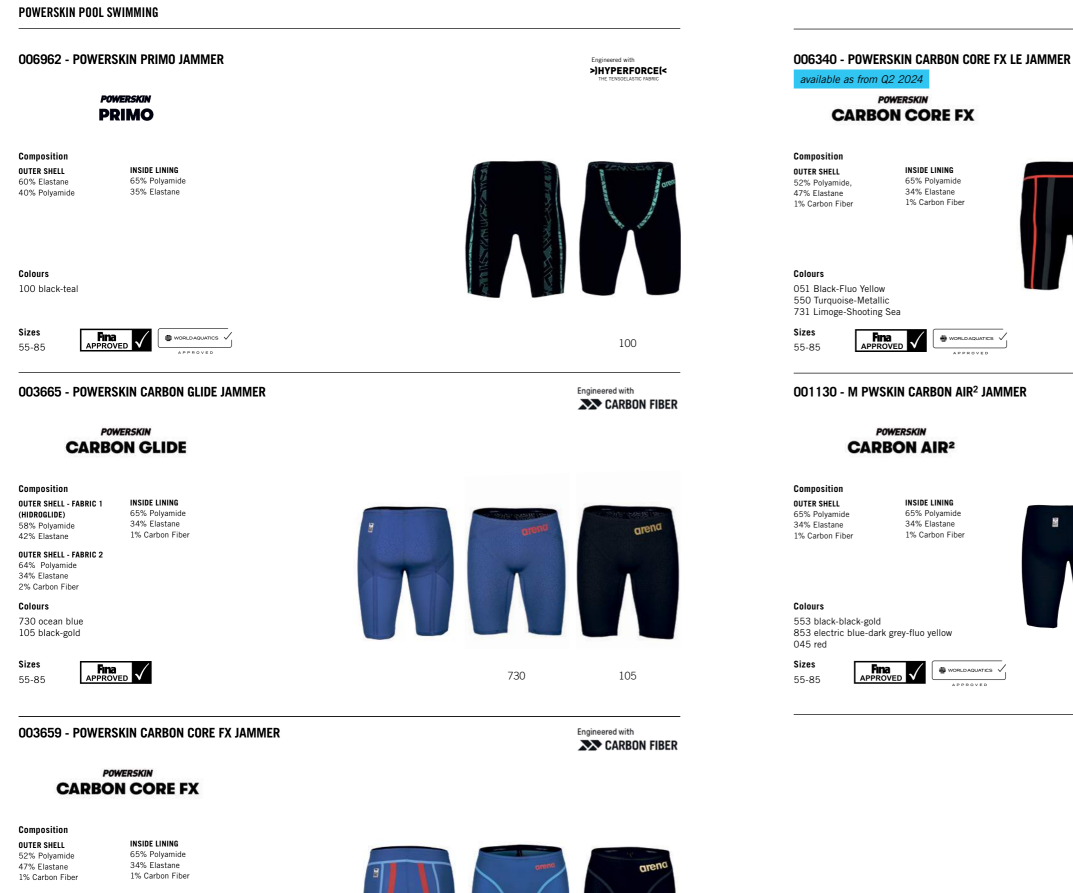
28 26 28 L * 30 30 L* 32 D

SIZING SYSTEM BOY

C • **Hips:** Measure around the fullest part of your hips. D . Torso loop: In a loop, measure from the highest part of the shoulder, beneath the crotch and then back to the starting point.

59-62	62-65
71-75	78-82
10-11	12-13
26	28
10-11	12-13
140	152





Colours 730 ocean blue 105 black-gold

Sizes 55-85







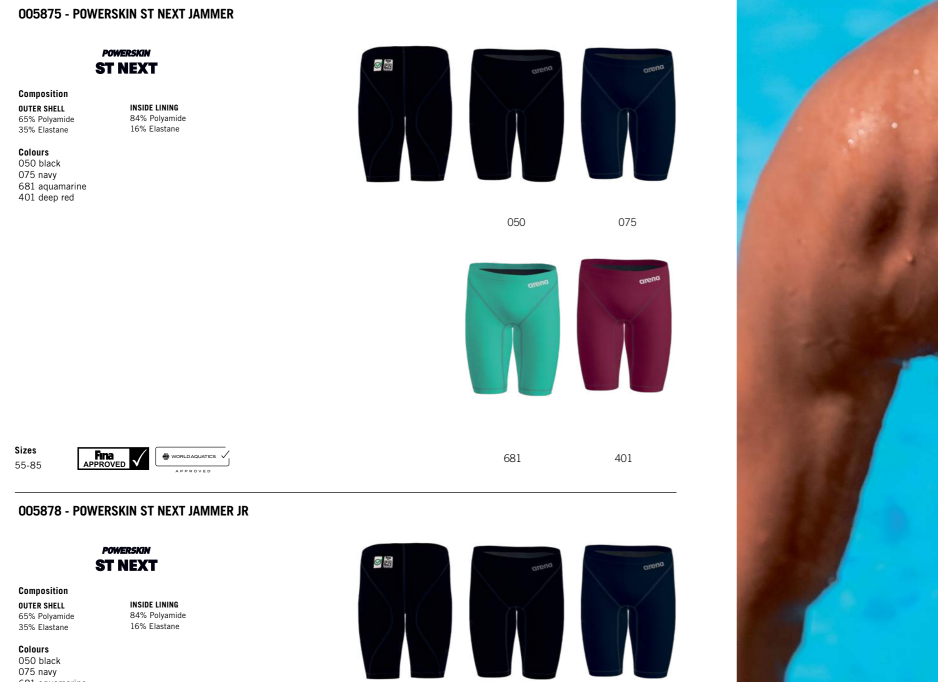
730

105



Engineered with CARBON FIBER





681 aquamarine

401 deep red



050





681

401

075

Y





007768 - POWERSKIN PRIMO SL OB



Composition OUTER SHELL 60% Elastane 40% Polyamide INSIDE LINING 65% Polyamide 35% Elastane

Colours 100 black-teal



007767 - POWERSKIN PRIMO SL CB



Composition OUTER SHELL 60% Elastane 40% Polyamide

INSIDE LINING 65% Polyamide 35% Elastane

Colours

100 black-teal

Sizes 28-40



003663 - POWERSKIN CARBON GLIDE OB

POWERSKIN **CARBON GLIDE**

Composition

OUTER SHELL - FABRIC 1 (HIDROGLIDE) 58% Polyamide 42% Elastane

OUTER SHELL - FABRIC 2 64% Polyamide 34% Elastane 2% Carbon Fiber

Colours 730 ocean blue 105 black-gold

Sizes 28-40



INSIDE LINING

34% Elastane

65% Polyamide

1% Carbon Fiber

Engineered with CARBON FIBER arena 1.1 730 105

Engineered with >)HYPERFORCE(<



100

Engineered with >)HYPERFORCE(<

> Composition OUTER SHELL 52% Polyamide 47% Elastane 1% Carbon Fiber

Composition

(HIDROGLIDE)

58% Polyamide

42% Elastane **OUTER SHELL - FABRIC 2** 64% Polyamide 34% Elastane 2% Carbon Fiber

Colours

Sizes

28-40

730 ocean blue 105 black-gold

|√

003655 - POWERSKIN CARBON CORE FX OB

POWERSKIN

CARBON CORE FX

OUTER SHELL - FABRIC 1

INSIDE LINING 65% Polyamide 34% Elastane 1% Carbon Fiber

Se WORLD AQUATICS

003658 - POWERSKIN CARBON CORE FX CB

POWERSKIN **CARBON CORE FX**

Composition OUTER SHELL 52% Polyamide 47% Elastane 1% Carbon Fiber

INSIDE LINING 65% Polyamide 34% Elastane 1% Carbon Fiber

Colours 730 ocean blue 105 black-gold

Sizes 28-40











100

Colours 730 ocean blue

105 black-gold



003664 - POWERSKIN CARBON GLIDE CB

POWERSKIN

CARBON GLIDE

INSIDE LINING

65% Polyamide

1% Carbon Fiber

APPROVED

34% Elastane







730

105





730





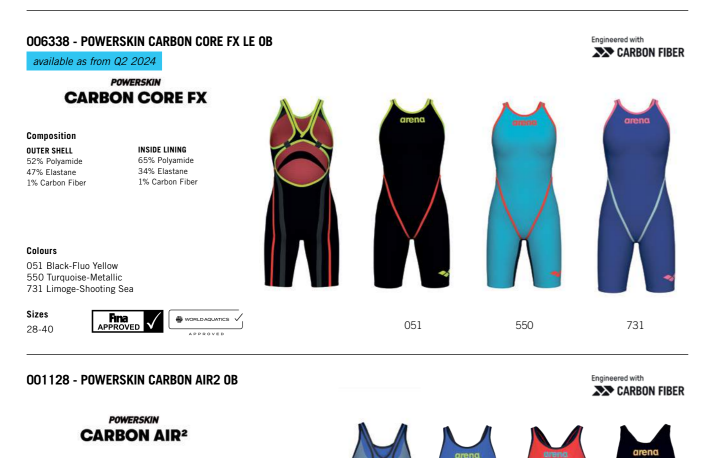
105



730

Engineered with CARBON FIBER





Composition OUTER SHELL 65% Polyamide 34% Elastane

65% Polyamide 34% Elastane 1% Carbon Fiber 1% Carbon Fiber

Colours 853 electric blue-dark grey-fluo yellow 045 red 553 black-black-gold

Sizes 28-40 Se WORLD AQUATICS

INSIDE LINING

001129 - POWERSKIN CARBON AIR2 CB

POWERSKIN **CARBON AIR²**

Composition OUTER SHELL 65% Polyamide 34% Elastane

1% Carbon Fiber

INSIDE LINING 65% Polyamide 34% Elastane 1% Carbon Fiber

Colours 853 electric blue-dark grey-fluo yellow 045 red 553 black-black-gold







005873 - POWERSKIN ST NEXT OB

POWERSKIN ST NEXT

Composition OUTER SHELL 65% Polyamide 35% Elastane

INSIDE LINING 84% Polyamide 16% Elastane

Colours 050 black 075 navy 681 acquamarine 401 deep red

Sizes Fina APPROVE WORLD AQUATICS V $\sqrt{}$ 28-40 APPROVED

005877 - POWERSKIN ST NEXT OB JR

POWERSKIN **ST NEXT**

Composition OUTER SHELL 65% Polyamide 35% Elastane

Colours

050 black

075 navy

6-7/12-13

INSIDE LINING 84% Polyamide 16% Elastane

101

Sizes

681 acquamarine

401 deep red





050

075



681

401



050

075

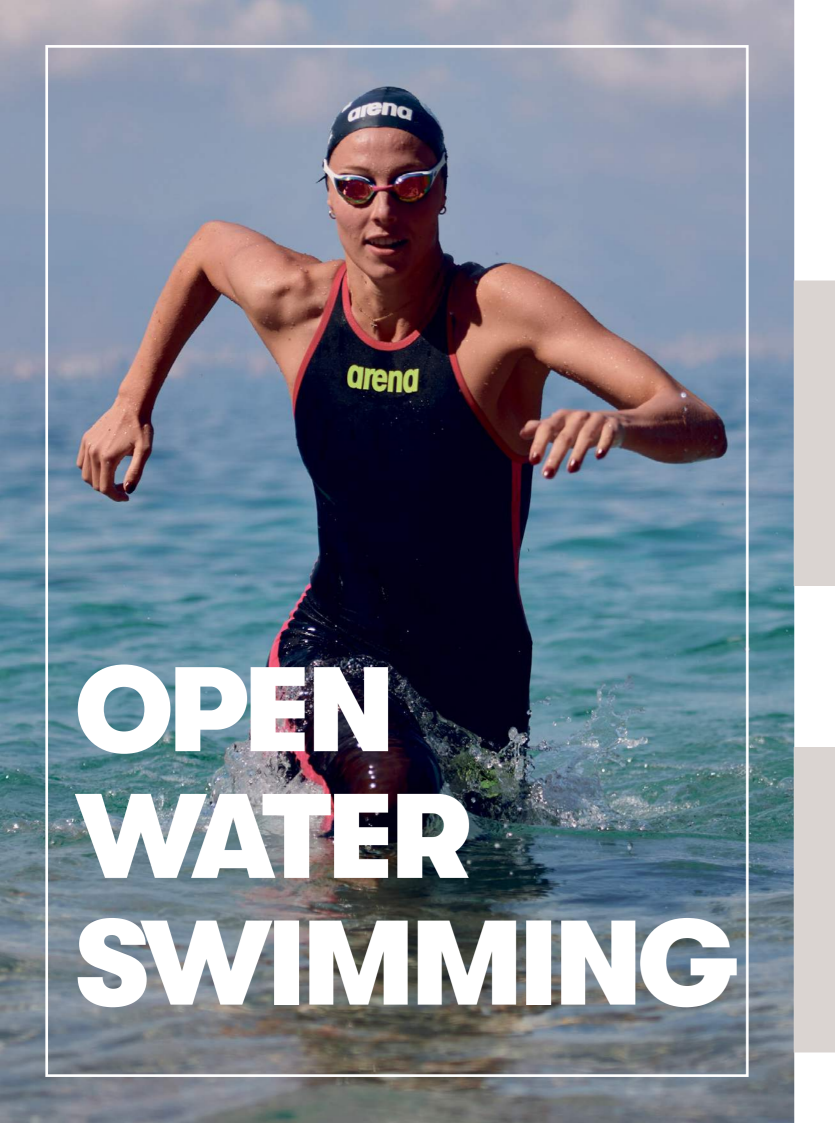
681

006531 - POWERSKIN ST NEXT CLASSIC SUIT

\$	POWERSKIN ST NEXT	OTOPO	arena
Composition OUTER SHELL 65% Polyamide 35% Elastane	INSIDE LINING 84% Polyamide 16% Elastane		
Colours 075 navy 050 black			
Sizes 28-40 APP		075	050
28546 - POWE	RSKIN ST CLASSIC SUIT		
available until s			
available until s		arena	arena
available until s	stocks last POWERSKIN	arena	Grena
available until s	Stocks last POWERSKIN ST 2.0 INSIDE LINING 80% Polyamide	arena	arena







TECHNOLOGY POWERSKIN RANGE

powerskin R-EVO+	Superb Stability And Body Alignment During the Stroke	GUA	RAPTOR+ FAB RANTEES MAX RESSION AND C	МИМ	DVANCED LOW Bonded Se	AMS		na oved
55% POLYAMIDE - 35% ELASTANE		COMPR		OMPORT		DRAG		
	SIZ	ING	SYST	EM W	/OMA	N		
E	POINTS	СМ	BODY MEA	ASURES IN (см			
arena	A	Chest	84-89	89-94	94-98	98-102	102-106	106-1
	В	Waist	66-70	70-74	74-78	78-82	82-86	86-8
B	C	Hips	85-90	90-95	95-100	100-105	105-110	110-1
	D	Torso	146-153	156-163	166-173	171-178	176-183	181-1
		Loop						
		F	30	32	34	36	38	40
		USA/UK	24	26	28	30	32	34
		IT	34	36	38	40	42	44
		D	28	30	32	34	36	38
	SIZ	ING	SYST	E M M	AN			
		СМ	BODY MEA		м			
	POINTS B	Waist	70-75	75-80	80-85	85-90	90-95	95-10
C C		Waist Hips	70-75 85-90			85-90 100-105		
C	В			75-80	80-85			
	В			75-80	80-85			95-10 110-1 85

USA/UK

IT

D 0

24

38

world aquatics 🗸 APPROVED

65	70	75	80	85
26	28	30	32	34
40	42	44	46	48
1	2	3	4	5

27912 - POWERSKIN R-EVO+ OW MAN CB POWERSKIN
R-EVO+ Composition
65% Polyamide
35% Elastane 65% Polyamide
35% Elastane 20002 Sizes
60-85 Exercise Sizes
60-85

25275 - POWERSKIN R-EVO+ OW PANTS MAN

POWERSKIN R-EVO+			
Composition 65% Polyamide 35% Elastane	8		arena
Colours 503 black-fluo yellow 730 ocean blue			
60-85		730	503

<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><text><text><text>

25108 - POWERSKIN R-EVO+ OW WOMAN OB

25109 - POWERSKIN R-EVO+ OW WOMAN CB

POWERSKIN R-EVO+

Composition 65% Polyamide 35% Elastane

Colours 730 ocean blue 503 black-fluo yellow





POWERSKIN OPEN WATER SWIMMING



730

503

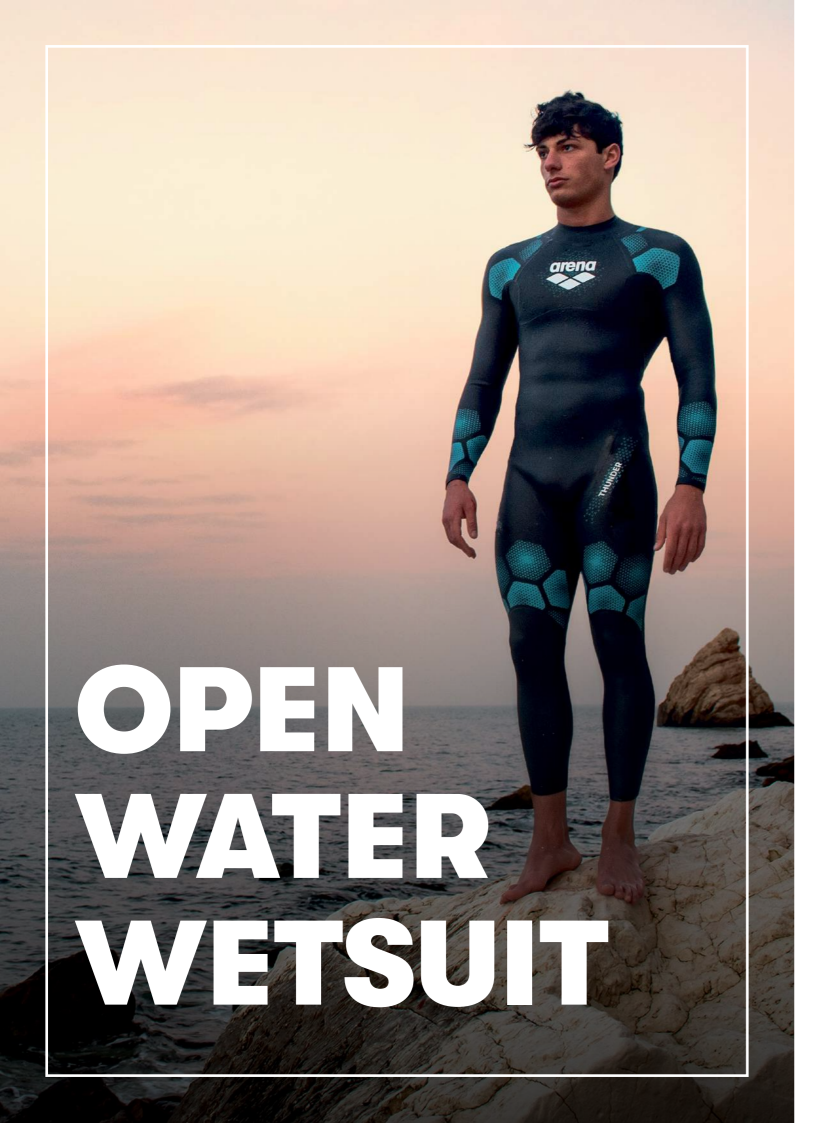


730



oreno





THE NEW POWERSKIN THUNDER WETSUIT

THE ESSENCE OF WETSUITS.

LOW-PROFILE NECKLINE prevents chaffing for added comfort

Thick 4mm #38 Yamamoto limestone neoprene on the core allows for

> MAXIMUM BUOYANCY

#38 Yamamoto limestone neoprene on the legs is 3mm thick for an ideal

COMBINATION OF FLEXIBILITY AND BUOYANCY

MEET THE WETSUIT THAT IS FITTED WITH CORE TECHNOLOGIES TO PROVIDE THE BEST MIX OF BUOYANCY, FLEXIBILITY, THERMAL PROTECTION AND COMFORT.

\$

The POWERSKIN THUNDER was conceived in an effort to understand the essence of what open water swimming beginners need from a wetsuit. We utilized our proven legacy and experience in the sport to provide novices with a clear-cut solution to their racing needs. Equipped with all the essentials, it is made entirely from eco-friendly, durable Yamamoto limestone neoprene and coated with Nano SCS for an efficient glide through the water.



The distribution of neoprene density minimizes resistance during the swimmer's stroke, and provides buoyancy in all the right areas for an optimal body position. The thickest 4mm layer is placed within the core for added stability, while the upper chest and legs are supported with a lighter layer of 3mm neoprene for thermal protection. The shoulders and arms experience greater freedom of movement thanks to the 2mm neoprene thickness coverage.

WETSUIT RANGE

ELASTICITY



THUNDER STORM Х X LIMESTONE NEOPRENE DEVELOPED WITHOUT THE USE OF OLL X X NEW COLLAR AND NECKLINE DESIGN FOR ADDED COMFORT AND ZERO CHAFING STRATEGIC DISTRIBUTION OF NEOPRENE THICKNESSES TO ENSURE OPTIMAL BUOYANCY Х Х AND FREEDOM OF MOVEMENT ULTRA-THIN 1,5 MM YAMAMOTO NEOPRENE ALONG THE ARMS FOR OPTIMAL FLEXIBILITY X AND MOVEMENT IMPROVED ZIPPER CLOSURE FOR A TIGHTENED SEAL Х Х STANDARD BOTTOM-UP ZIPPER DESIGN FOR EASE OF USE X X DOUBLE LAMINATED ULTRA-THIN NEOPRENE PANLES ALONG THE FOREARMS FOR HEIGHTENED Х AWARENESS OF THE WATER DURING THE CATCH AND PULL PHASES OF THE STROKE. X Х NANO SCS COATING TO REPEL WATER AND REDUCE DRAG X Х DOUBLE-BLIND STITCHING AND GLUE CONSTRUCTION FOR COMPLETELY WATERPROOF SEAMS X X APPROVED BY FINA, WORLD TRIATHLON (ITU), IRONMAN & USAT AIRLOCK TECHNOLOGY FOR A PERFORATED FABRIC THAT TRAPS AIR DURING X THE LAMINATION PROCESS X INTERNALLY LAMINATED NEOPRENE WITH POWERSKIN CARBON FIBER WOVEN FABRIC 1.5 MM THICK YAMAMOTO NEOPRENE ON THE ANKLE AND WRIST CUFFS FOR ENHANCED Х

OPEN WATER WETSUIT SIZING SYSTEM



POINTS	CM B	ODY MEASUF
		XS
Α	Height	160-164
В	Chest	84-88
С	Waist	66-68
D	Hips	88-92
E	Torso Loop	144-150



SIZING SYSTEM MAN

POINTS	OINTS CM BODY MEASURES IN CM									
		S	Μ	L	XL					
Α	Height	170-175	175-180	180-185	185-190					
В	Chest	88-92	92-96	96-100	100-104					
C	Waist	73-75	76-78	79-81	82-84					
D	Hips	86-90	90-94	94-98	98-102					
E	Torso Loop	156-162	162-168	168-174	174-178					

SIZING SYSTEM WOMAN

RES IN CM

S	Μ	L	
164-168	168-172	172-176	
88-92	92-96	96-100	
69-71	72-74	75-77	
92-96	96-100	100-104	
150-156	156-162	162-168	

004970 - STORM WETSUIT MAN

POWERSKIN STORM

Composition 100% Neoprene

LINING 100% Polyester

Sizes

S-XL

Colours 515 coral blue black

515

005631 - THUNDER WETSUIT MAN

POWERSKIN THUNDER

Composition 100% Neoprene

LINING 100% Polyester

Colours 510 holiday black

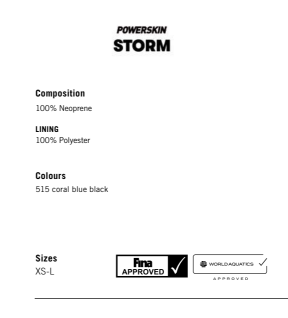
Sizes S-XL





510

004971 - STORM WETSUIT WOMAN



005630 - THUNDER WETSUIT WOMAN

POWERSKIN THUNDER

Composition 100% Neoprene

LINING 100% Polyester

Colours 510 holiday black

Sizes XS-L











POWERSKIN TECHNOLOGY

POWERSKIN ST 2.0

71% POLYAMIDE - 29% ELASTANE

HIGH PERFORMANCE FABRIC FOR STRONG MUSCLE **COMPRESSION AND SUPPORT.**

HIGH PERFORMANCE FABRIC FOR STRONG MUSCLE **COMPRESSION AND SUPPORT**

NEW SUIT CONSTRUCTION FOR IMPROVED FIT, **COMFORT AND PERFORMANCE**

PERFECTLY PLACED MESH INSERTS FOR OPTIMUM **BREATHABILITY AND COOLING.**



TRIATHLON-AQUATHLON SIZING SYSTEM

001509 - M TRISUIT ST 2.0 FRONT ZIP

available until stocks last POWERSKIN ST 2.0

Composition 71% Polyamide 29% Elastane

Colours

723 royal-orange 508 black-royal

Sizes XS-XL

001510 - M TRISUIT ST 2.0 REAR ZIP

available until stocks last

POWERSKIN ST 2.0

Composition 71% Polyamide 29% Elastane

Colours 723 royal-orange 508 black-royal

Sizes XS-XL

001506 - W TRISUIT ST 2.0 REAR ZIP

available until stocks last

POWERSKIN ST 2.0

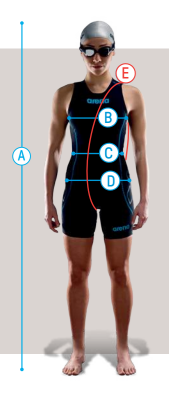
Composition 71% Polyamide

29% Elastane

Colours

729 royal-pink 508 black-royal

Sizes XXS-L



SIZING SYSTEM TRISUIT MAN

POINTS CM BODY MEASURES IN CM

		XS	S	М	L	XL
A	Height	160-170	70-175	170-180	180-190	190-195
В	Chest	88-92	92-96	96-100	100-104	104-108
C	Waist	73-75	76-78	79-81	82-84	85-87
D	Hips	86-90	90-94	94-98	98-102	102-106
E	Torso Loop	150-160	160-165	165-170	170-180	180-185

S M L

Α	Height	158-162	162-166	166-170	170-174	174-178
В	Chest	80-84	84-88	88-92	92-96	96-100
C	Waist	63-65	66-68	69-71	72-74	75-77
D	Hips	84-88	88-92	92-96	96-100	100-104
E	Torso	141-147	147-153	156-159	159-165	165-171

XS

SIZING SYSTEM TRISUIT WOMAN

POINTS CM BODY MEASURES IN CM

XXS





723



508







arenasport.com