

CONTENTS

ROA	ND		
MTE	3		
TRI			
	MAN		
	ИPON	ENT:	S
SHC	DES		
ACC	CESSO	RIE	S





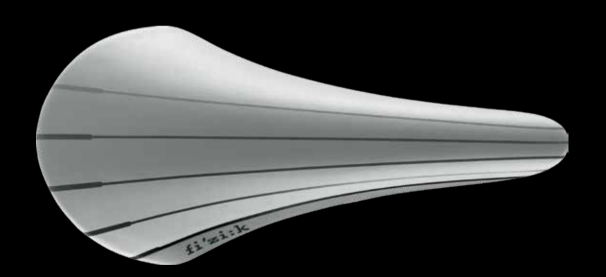


TURNING AN ALL-TIME FAVORITE SHAPE INTO A MUST-HAVE SADDLE FOR YEARS TO COME.

NTRODUCING VOLTA DON'T TRY TO BE ALL HINGS TO ALL PEOPLE, BUT RATHER EVERYTHING TO A CERTAIN FEW.







VOLTA R1 BLACK BLACK

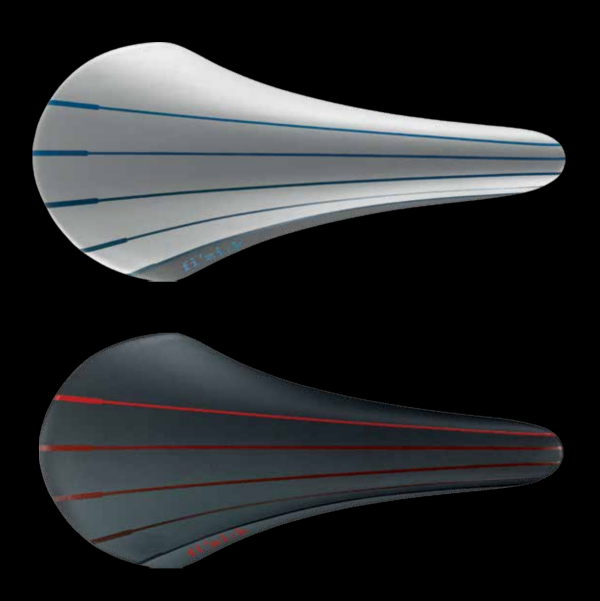
Shell: Carbon Thermoplastic Composite Twin Flex™ Rail: Mobius Carbon Braided 7x9 mm. Cover: Thermowelded Microtex Design Weight: 165 g

9 ROAD

VOLTA R1 WHITE WHITE

Shell: Carbon Thermoplastic Composite Twin Flex™ Rail: Mobius Carbon Braided 7x9 mm. Cover: Thermowelded Microtex Design Weight: 165 g

VOLTA R3 K:IUM



VOLTA R3 WHITE GREY BLUE

Shell: Fiberglass Thermoplastic Composite Twin $Flex^{TM}$

Rail: K:ium

Cover: Thermowelded Microtex Design

Weight: 205 g

VOLTA R3 BLACK ANTHRACITE RED

Shell: Fiberglass Thermoplastic Composite Twin FlexTM

Rail: K:ium

Cover: Thermowelded Microtex Design

Weight: 205 g



S THE CING RACED BY PROS.

ARIONE 00 BRAIDED



WINGFLEX™For Free Thigh
Movement



TWIN FLEX™

Flexing Shell for Pressure Relief





ARIONE 00 WHITE WHITE

Shell: Composite Carbon 00 - Wing FlexTM, TwinFlexTM

Rail: Mobius Carbon Braided 7x9 mm.

Cover: White Microtex 00 Design

Weight: 135 g

ARIONE 00 BLACK BLACK

Shell: Composite Carbon 00 - Wing FlexTM, TwinFlexTM

Rail: Mobius Carbon Braided 7x9 mm.

Cover: Black Microtex 00 Design

Weight: 135 g





ARIONE R1 BRAIDED



1

CARBON THERMOPLASTIC COMPOSITE WINGFLEX™ Provides the best performance with optimized stiffness-to-weight construction.



ARIONE R1 BLACK BLACK

Shell: Carbon Thermoplastic Composite Wing FlexTM

Rail: Carbon Braided 7x9 mm.

Cover: Black Microtex

Thigh Glides: Black Microtex

Weight: 145 g

ARIONE R1 WHITE WHITE

Shell: Carbon Thermoplastic Composite Wing FlexTM

Rail: Carbon Braided 7x9 mm.

Cover: White Microtex

Thigh Glides: White Microtex

Weight: 145 g

ARIONE R3 THE NEXT GENERATION



2

FIBERGLASS THERMOPLASTIC COMPOSITE WINGFLEX™

Provides the best support with optimized stiffness-to-weight construction.

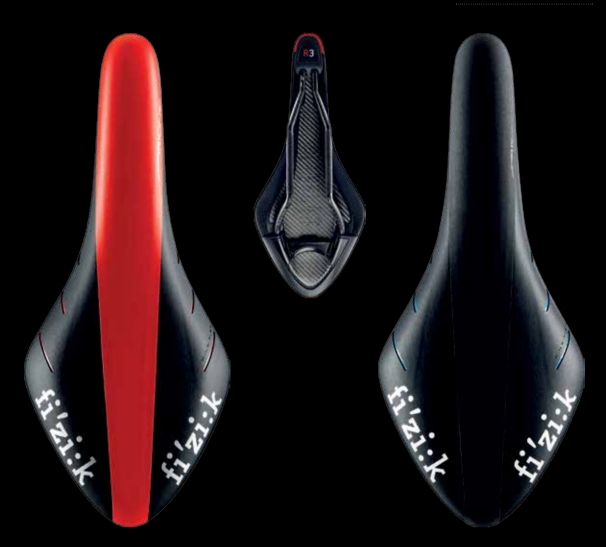
ARIONE R3 BRAIDED

WINGFLEX™For Free Thigh
Movement



INTEGRATED CLIP SYSTEM





ARIONE R3 RED BLACK

Shell: Fiberglass Thermoplastic Composite Wing Flex™

Rail:Carbon Braided 7x9 mm.

Cover: Red Microtex

Thigh Glides: Black Microtex

Weight: 165 g.

ARIONE R3 DARK GREY BLACK

Shell: Fiberglass Thermoplastic Composite Wing FlexTM

Rail:Carbon Braided 7x9 mm.

Cover: Dark Grey Microtex

Thigh Glides: Black Microtex

Weight: 165 g.

ARIONE R3 K:IUM

WINGFLEX™
For Free Thigh
Movement



INTEGRATED CLIP SYSTEM







ARIONE R3 WHITE BLACK

Shell: Fiberglass Thermoplastic Composite Wing FlexTM

Rail:K:ium

Cover: White Microtex

Thigh Glides: Black Microtex

Weight: 185 g.

ARIONE R3 BLACK WHITE

Shell: Fiberglass Thermoplastic Composite Wing Flex™

Rail:K:ium

Cover: Black Microtex

Thigh Glides: White Microtex

Weight: 185 g.

ARIONE R5 K:IUM

WINGFLEX™For Free Thigh
Movement



INTEGRATED CLIP SYSTEM





Shell: Nylon Carbon Thermoplastic Composite Wing Flex™

Rail:K:ium

Cover: Red Microtex

Thigh Glides: White Microtex

Weight: 205 g.

ARIONE R5 BLACK BLACK

Shell: Nylon Carbon Thermoplastic Composite Wing $Flex^{TM}$

Rail:K:ium

Cover: Black Microtex

Thigh Glides: Black Microtex

Weight: 205 g.

ARIONE CLASSIC

WINGFLEX™For Free Thigh
Movement



INTEGRATED CLIP SYSTEM





ARIONE BLACK BLACK

Shell: Nylon Carbon Reinforced Wing FlexTM

Rail: K:ium

Cover: Alcantara Black

Thigh Glides: Black Microtex

Weight: 225 g

ARIONE WHITE WHITE

Shell: Nylon Carbon Reinforced Wing FlexTM

Rail: K:ium

Cover: Alcantara White Microtex

Thigh Glides: White Microtex

Weight: 225 g











ANTARES 00 BRAIDED





ANTARES 00 BLACK

Shell: Carbon Foam Core Technology with Wing Flex™

Rail: Carbon Braided 7x9 mm

Cover: Black Microtex 00 Design

Weight: 135 g

ANTARES 00 WHITE

Shell: Carbon Foam Core Technology with Wing Flex™

Rail: Carbon Braided 7x9 mm

Cover: White Microtex 00 Design

Weight: 135 g

ANTARES R1 BRAIDED



WINGFLEX™For Free Thigh
Movement



INTEGRATED CLIP SYSTEM







ANTARES R1 BLACK BLACK

Shell: Carbon Thermoplastic Composite Wing Flex™

Rail: Carbon Braided 7x9 mm.

Cover: Black Microtex

Thigh Glides: Black Microtex

Weight: 155 g

ANTARES R3 BRAIDED

WINGFLEX™ For Free Thigh Movement



INTEGRATED CLIP SYSTEM







ANTARES R3 BRAIDED RED WHITE

Shell: Fiberglass Thermoplastic Composite Wing FlexTM Rail: Carbon Braided 7x9 mm.

Cover: Red Microtex

Thigh Glides: White Microtex

Weight: 165g

ANTARES R3 BRAIDED BLACK BLACK

Shell: Fiberglass Thermoplastic Composite Wing FlexTM

Rail: Carbon Braided 7x9 mm.

Cover: Black Microtex

Thigh Glides: Black Microtex

Weight: 165g

ANTARES R3 K:IUM

WINGFLEX™For Free Thigh
Movement



INTEGRATED CLIP SYSTEM





ANTARES R3 K: IUM BLACK LIGHT BLUE

Shell: Fiberglass Thermoplastic Composite Wing FlexTM

Rail: K:ium

Cover: Black Microtex

Thigh Glides: Light Blue Microtex

Weight: 195g

ANTARES R3 K: IUM WHITE BLACK

Shell: Fiberglass Thermoplastic Composite Wing Flex™

Rail: K:ium

Cover: White Microtex

Thigh Black Microtex

Weight: 195g





ALIANTE CARBON MADE FOR BULLS

TWIN FLEX™
Flexing Shell for
Pressure Relief



INTEGRATED CLIP SYSTEM







ALIANTE WHITE

Shell: Carbon Twin Flex™ Rail: Carbon Braided 7x9 mm. Cover: White Microtex Scuff Guards: Matte Chromed

Weight: 199g.



ALIANTE BLACK

Shell: Carbon Twin FlexTM
Rail: Carbon Braided 7x9 mm.
Cover: Black Microtex
Scuff Guards: Matte Chromed

17 * 1 . 100

Weight: 199g



ALIANTE CARBON K:IUM

TWIN FLEXFlexing Shell for
Pressure Relief



INTEGRATED CLIP SYSTEM







ALIANTE CARBON K: IUM BLACK

Shell: Carbon Twin FlexTM

Rail: K:ium

Cover: Black Microtex

Scuff Guards: Matte Chromed

Weight: 239g

ALIANTE CARBON K: IUM WHITE

Shell: Carbon Twin FlexTM

Rail: K:ium

Cover: White Microtex

Scuff Guards: Matte Chromed

Weight: 239g

ALIANTE GAMMA K:IUM

TWIN FLEXFlexing Shell for Pressure Relief



INTEGRATED CLIP SYSTEM







A	١	L	I	ļ	٩	١	V	ı	Ī	ı		C	ì	ŀ	١	ı	١		ı	١	ı	4		١	Λ	ı	ŀ	ł	I	ı	E	ı	ı	ŀ	3	L	ļ	١	•	l	K	
C	٦	1_			7	7			λ	á	r.	7						1					1.						7	ח					1							1

Shell: Nylon Carbon Reinforcea

Rail: K:ium

Cover: White Microtex

Thigh Glides: Black Microtex

Scuff Guards: Black

Rear Cover: Black Microtex

Weight: 259 g

ALIANTE GAMMA BLACK RED

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Gummy Microtex

Thigh Glides: Red Microtex

Scuff Guards: Black

Rear Cover: Red Microtex

Weight: 259 g

ALIANTE GAMMA BLACK WHITE

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Microtex

Thigh Glides: White Microtex

Rear Cover: White Microtex

Scuff Guards: Black

Weight: 259 g





ARDEA BLACK

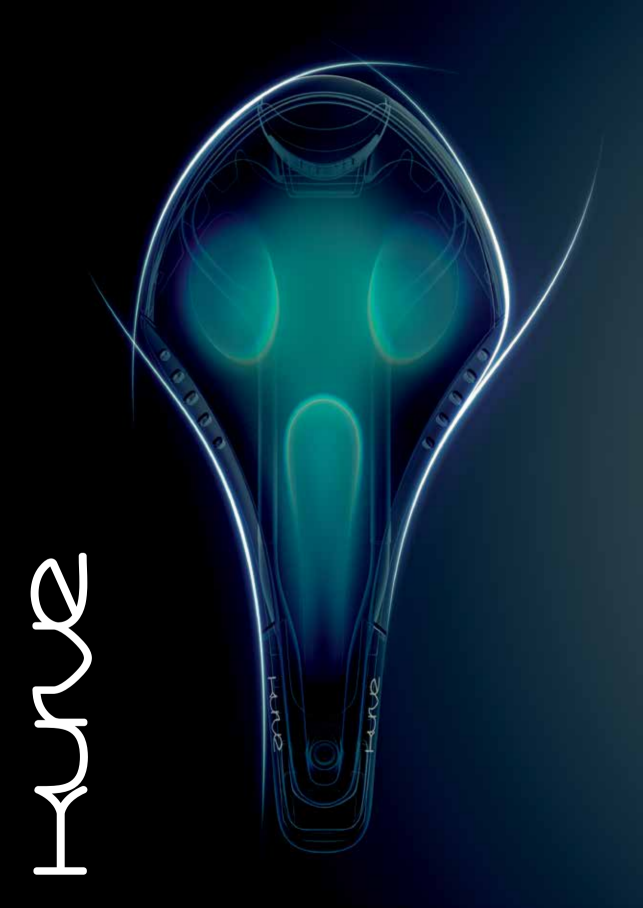
Shell: Polybutylene PBT

Rail: Manganese

Cover: Black Microtex

Thigh Glides: Black Glossy Microtex

Weight: 239g



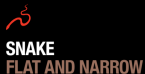
fi'zi:k

ADYNAMIC RIDING INTERFACE









KURVE SNAKE WHITE / KURVE SNAKE BLACK

Shell: Re:Flex Composite

Rail: Mobius Cold Forged Aluminium

Cover: Advanced Elastic Cover

Weight: 220 g.







KURVE CHAMELEON WHITE / KURVE CHAMELEON BLACK

Shell: Re:Flex Composite

Rail: Mobius Cold Forged Aluminium

Cover: Advanced Elastic Cover

Weight: 220 g.







BULL WIDE AND WAVED

KURVE BULL WHITE / KURVE BULL BLACK

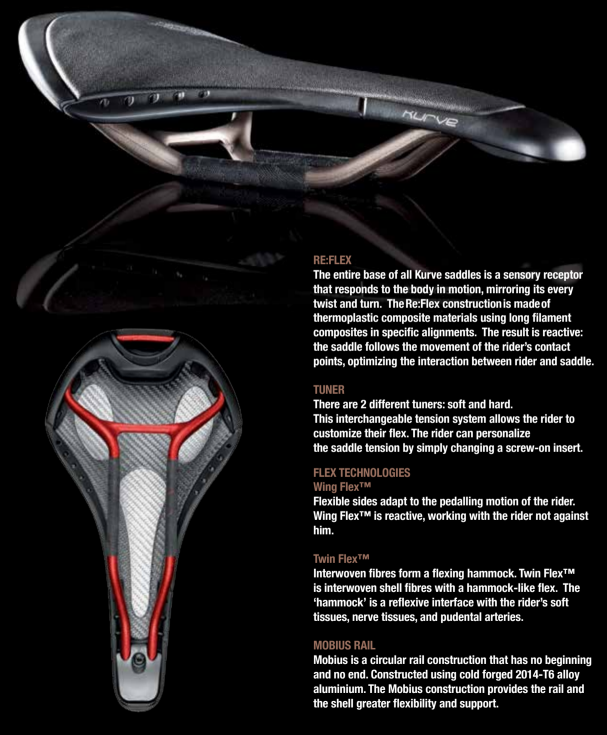
Shell: Re:Flex Composite

Rail: Mobius Cold Forged Aluminium

Cover: Advanced Elastic Cover

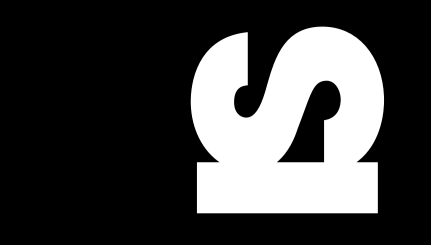
Weight: 220 g.





REALIZES THAT SELECT CONSUMERS HAVE BEEN ASKING FI'ZI:K FOR A MODEL WITH A RELIEF ZONE.

FI'ZI:K IS NOW PRESENTING THE BEST CHANNEL OPTIONS IN CONJUCTION WITH THE SPINE CONCEPT SADDLE SHAPES. **VERSUS IS NOT JUST A NEW PRODUCT. VERSUS IS A COMPLETE RANGE OF** SADDLES THAT COMBINES THE SPINE CONCEPT, FI'ZI:K TECHNOLOGY AND NEW CONSUMERS NEEDS. VERSUS IS A SOLID BASE DESIGN WITH AN ERGONOMIC CHANNEL SPANNING THE LENGTH OF THE SADDLE.





ARIONE VS

WING FLEX For Free Thigh Movement



INTEGRATED CLIP SYSTEM







ARIONE VS BLACK WHITE

Shell: Nylon Carbon Reinforced Rail: Carbon Braided 7x9 mm. Cover: Black Microtex

Thigh Glides: White Microtex

Padding: Low density with relief channel

Weight: 209 g.

ARIONE VS BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Microtex

Thigh Glides: Glossy Black Microtex

Padding: Low density with relief channel

Weight: 239 g.

ANTARES VS

INTEGRATED CLIP SYSTEM





ANTARES VS BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Microtex

Thigh Glides: Glossy Black Microtex

Padding: Low density with relief channel

Weight: 209 g.

ANTARES VS BLACK WHITE

Shell: Nylon Carbon Reinforced

Rail: Carbon Braided 7x9 mm.

Cover: Black Microtex

Thigh Glides: White Microtex

Padding: Low density with relief channel

Weight: 179 g.

ALIANTE VS

TWIN FLEXFlexing Shell for
Pressure Relief



INTEGRATED CLIP SYSTEM





ANTARES VS BLACK WHITE

Shell: Nylon Carbon Reinforced Rail: Carbon Braided 7x9 mm.

Cover: Black Microtex

Thigh Glides: Glossy White Microtex
Padding: Low density with relief channel

Weight: 179 g.

ANTARES VS BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Microtex

Thigh Glides: Glossy Black Microtex Padding: Low density with relief channel

Weight: 209 g.

ARDEA VS

INTEGRATED CLIP SYSTEM





ARDEA VS BLACK

Shell: Polybutylene PBT

Rail: Manganese

Cover: Black Microtex

Thigh Glides: Black Glossy Microtex

Padding: Low density with relief channel

Weight: 264 g.

VERSUS X THE RELIEF ZONE



WE NOW INTRODUCE TO YOU VERSUS X, WITH A NEW BASE CONSTRUCTION, PADDING FORMULATION AND 20MM DEEP CHANNEL DESIGN. THESE KEY FACTORS IMPROVE THE PERFORMANCE OF THE SADDLE.
WHILST THE NEW FOAM DENSITY DEVELOPED TO OFFER THE BEST WEIGHT-SUPPORT COMFORT WITH A SMALLER CONTACT SURFACE, BETWEEN RIDER AND SADDLE.



ARIONE VS X

WING FLEX For Free Thigh Movement



INTEGRATED CLIP SYSTEM





ARIONE VS X BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: Carbon Braided 7x9 mm.

Channel: Black Microtex with reflective thermowelded film

Thigh Glides: Black Microtex

Padding: Double Injected foam with specific formulation

Weight: 220 g.

ARIONE VS X BLACK RED

Shell: Nylon Carbon Reinforced

Rail: K:iun

Channel: Silver Microtex with reflective thermowelded film

Thigh Glides: Black Microtex

Padding: Double Injected foam with specific formulation Weight: 250 g.

ANTARES VS X

INTEGRATED CLIP SYSTEM







ANTARES VS X BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: Carbon Braided 7x9 mm.

Channel: Black Microtex with reflective thermowelded film

Thigh Glides: Black Microtex

Padding: Double Injected foam with specific formulation

Weight: 210 g.

ANTARES VS X BLACK RED

Shell: Nylon Carbon Reinforced

Rail: K:iun

Channel: Silver Microtex with reflective thermowelded film

Thigh Glides: Black Microtex

Padding: Double Injected foam with specific formulation Weight: 240 g.

ALIANTE VS X

TWIN FLEXFlexing Shell for
Pressure Relief



INTEGRATED CLIP SYSTEM





ALIANTE VS X BLACK RED

Shell: Nylon Carbon Reinforced

Rail: K:ium

Channel: Silver Microtex with reflective thermowelded film

Thigh Glides: Black Microtex

Padding: Double Injected foam with specific formulation

Weight: 259 g.



ALIANTE VS X BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: Carbon Braided 7x9 mm.

Channel: Black Microtex with reflective thermowelded film

Thigh Glides: Black Microtex

Padding: Double Injected foam with specific formulation

Weight: 229 g.





Milan Sanremo 2013 is perhaps the most extreme race I have ever started. The freezing temperatures and heavy snow battered a peloton that was facing the longest event in the cycling calendar at 294km.

But races like this are what make cycling so beautiful. They elevate a sporting event into a test of human endurance played out in front of a global audience. They also bind us together as cyclists. Bad weather is something that we all contend with, an experience we all share. I have been racing as a pro for 16 years, and conditions as extreme as this never get easier to deal with. The only way to get through is to focus.

And what do I focus on? My job. I'm there to work, to execute a plan, to contribute to my team. Every minute, every kilometre, I have to think about the task in hand. There is no time to relax. Efficiency, fuelling, hydration, shelter. Drop the ball and I fail not only myself, but my team mates. They depend on me and I on them. I have to focus.

And so what of the weather? What weather? I was focused. Eddy Merckx once said that for good bike riders there is no such thing as bad weather, and he was right. And what makes a good bike rider? Focus.

When I'm in extreme conditions I focus on the job in hand. What do you focus on?





THAR K:IUM DESIGNED FOR 29"

INTEGRATED CLIP SYSTEM





THAR BLACK BLACK

Shell: Nylon Carbon reinforced

Rail: K:ium

Cover: Black Black Glossy Microtex

Replaceable Tuner Insert

Weight: 195 g

THAR BLACK RED

Shell: Nylon Carbon reinforced

Rail: K:ium

Cover: Black Red Glossy Microtex

Replaceable Tuner Insert

Weight: 195 g



THAR MANGANESE DESIGNED FOR 29"

INTEGRATED CLIP SYSTEM







THAR BLACK WHITE

Shell: Nylon Carbon reinforced

Rail: Manganese

Cover: Black White Glossy Microtex

Replaceable Tuner Insert

Weight: 225 g

TUNDRA 00 MERGING OUR CARBON BASE TECHNOLOGY WITH OUR NUMBER ONE MTB SADDLE



TUNDRA 00

Shell: Composite Carbon 00 - Wing FlexTM

Rail: Carbon Braided 7x9 mm.

Cover: Black Microtex 00 Design

Weight: 145 g









TUNDRA M1 BRAIDED

WING FLEX For Free Thigh Movement



INTEGRATED CLIP SYSTEM





TUNDRA M1 BLACK BLACK

Shell: Carbon Thermoplastic Composite Wing Flex™

Rail: Carbon Braided 7x9 mm.

Front Cover: Gummy Black Microtex

Central Cover: Black Microtex

Rear Cover: Gummy Black Microtex

Weight: 165g.



TUNDRA M3 HIGH PERFORMANCE WITH ADDED FLEX AND COMFORT

WING FLEX For Free Thigh Movement



INTEGRATED CLIP SYSTEM







TUNDRA M3 BLACK APPLE GREEN WHITE

Shell: Fiberglass Thermoplastic Composite Wing FlexTM

Rail: Carbon Braided 7x9 mm.

Front Cover: Apple Green Microtex

Central Cover: White Microtex

Rear Cover: Gummy Black Microtex

Weight: 175 g.

TUNDRA M3 BLACK WHITE ORANGE

Shell: Fiberglass Thermoplastic Composite Wing Flex™

Rail: K:ium

Front Cover: Orange Microtex

Central Cover: Black Microtex

Rear Cover: White Microtex

Weight: 200 g.





WING FLEX For Free Thigh Movement

INTEGRATED CLIP SYSTEM





Shell: Nylon Carbon Thermoplastic Composite Wing FlexTM Rail: Manganese

Front Cover: Red Microtex

Central Cover: Black Microtex

Front Cover: Black Gummy Microtex

Weight: 220 g.







GOBI 00

Shell: Composite Carbon 00 - Wing FlexTM

Rail: Carbon Braided 7x9 mm.

Cover: Black Microtex

Thigh Glides: Black Glossy Microtex 00 Design

Weight: 149g



GOBI XM BRAIDED MADE FOR CHAMELEONS

WING FLEX For Free Thigh Movement



TAIL FLEX For Easy On-Off Rear Transitions



INTEGRATED CLIP SYSTEM







GOBI XM BRAIDED

Shell: Nylon Carbon Reinforced Rail: Carbon Braided 7x9 mm.

Cover: Black Microtex

Thigh Glides: Glossy White Microtex

Weight: 199g

GOBI XM K:IUM FLY IN FIRST CLASS COMFORT

WING FLEX For Free Thigh Movement



TAIL FLEX For Easy On-Off Rear Transitions



INTEGRATED CLIP SYSTEM





GOBI XM K:IUM BLACK RED

Shell: Nylon Carbon Reinforced

Rail: k:ium

Cover: Black Microtex

Thigh Glides: Glossy Red Microtex

Weight: 229g

GOBI XM K:IUM BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: k:ium

Cover: Black Microtex

Thigh Glides: Black Glossy Microtex

Weight: 229g





GOBI XM MANGANESE FLY IN FIRST CLASS COMFORT

WING FLEX For Free Thigh Movement



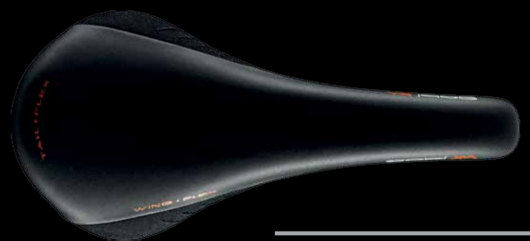
TAIL FLEX For Easy On-Off Rear Transitions



INTEGRATED CLIP SYSTEM







GOBI XM MANGANESE BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: Manganese

Cover: Black Microtex

Thigh Glides: Black Meryl Techno

Weight: 255g

ALIANTE GAMMA XM WITH ROUNDTAIL

TWIN FLEX Flexing Shell for Pressure Relief



INTEGRATED CLIP SYSTEM





ALIANTE GAMMA XM BLACK

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Microtex Rear Cover: Black Cordura

Scuff Guards: Black

Weight: 259g







TRITONE, A SADDLE DESIGNED TO INCREASE HIP ROTATION AND AERODYNAMIC PERFORMANCE **GUARANTYING THE MAXIMUM COMFORT THANKS** TO THE SPECIFICALLY DEVELOPED FOAM DENSITY AND TO THE FRONT INDENT. NOSELESS, LIGHT WEIGHT TO PERFECTLY FIT ANY TT OR TRI BIKE. TRITONE FEATURES A COMPLETELY MODULAR CARRIAGE KIT: TWO BOTTLE CAGES HOLDER, CO2 **CANISTER AND INFLATOR HOLDER AND SPARE** TUBE HOLDER. THE EXTENDED SADDLE LENGTH OF 24CM MAKES IT COMPLIANT WITH UCI RULES FOR TT RACES.







TRITONE BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: Carbon Braided 7x9 mm.

Cover: Black Black Thermowelded Microtex

Lenght: 24 cm. long - UCI legal

Carriage Kit: cage holder, CO² charge, inflator and tube

Nose: Front Transition Hook

Weight: 220g.







TRITONE BLACK WHITE

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black White Thermowelded Microtex

Lenght: 24 cm. long - UCI legal

Carriage Kit: cage holder, CO2 charge, inflator and tube

Nose: Front Transition Hook

Weight: 250g.

TRITONE BLACK RED

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Red Thermowelded Microtex

Lenght: 24 cm. long - UCI legal

Carriage Kit: cage holder, CO² charge, inflator and tube

Nose: Front Transition Hook

Weight: 250g.

ARIONE K1 TRI NEXT GENERATION

INTEGRATED CLIP SYSTEM



WING FLEX
For Free Thigh
Movement





ARIONE K1 WHITE

Shell: Carbon Thermoplastic Composite WingFlex $^{\text{\tiny TM}}$

Rail: Braided Carbon 7x9 mm.

Cover: Gummy White Microtex; Silicon Printed Grip

Rear Cover: Glossy White Microtex

Weight: 192 g.

ARIONE K3 ROAD TO KONA

INTEGRATED CLIP SYSTEM



WING FLEX
For Free Thigh
Movement







ARIONE K3 BLACK WHITE

Shell: Fiberglass Thermoplastic Composite Wing FlexTM

Rail: K:ium

Cover: Gummy Black Microtex; Silicon Printed Grip

Rear Cover: Glossy White Microtex

Weight: 235 g.



ARIONE K5 TRI NEXT GENERATION

INTEGRATED CLIP SYSTEM



WING FLEX
For Free Thigh
Movement







ARIONE K5 BLACK DARK GREY

Shell: Nylon Carbon Thermoplastic Composite Wing FlexTM

Rail: K:ium

Cover: Black Microtex; Silicon Printed Grip

Rear Cover: Dark Grey Microtex

Weight: 239 g.



VITESSE TRI THE FIRST LADY OF TRIATHLON

INTEGRATED CLIP SYSTEM



WING FLEX
For Free Thigh
Movement







VITESSE TRI BLACK WHITE

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Gummy Black Microtex

Rear Cover: Glossy White Microtex

Scuff Guards: Black

Weight: 269g

ARES THE PROS CHOICE FOR THE TIME TRIAL

INTEGRATED CLIP SYSTEM





ARES WHITE BLACK

Shell: Rilsan Carbon Reinforced -O.M.D.

Rail: K:ium

Cover: Black and White Microtex :K design

Weight: 199g

ARES RED BLACK

Shell: Rilsan Carbon Reinforced -O.M.D.

Rail: K:ium

Cover: Red and Black Microtex: K design

Weight: 199g









ARIONE DONNA 00





7 or Free Thigh WING FLEX Movement

TWIN FLEX Flexing Shell for Pressure Relief





ARIONE DONNA 00 BLACK

Shell: Composite Carbon 00 - Wing FlexTM

Weight: 169 g.

ARIONE DONNA K:IUM

WING FLEX For Free Thigh Movement



INTEGRATED CLIP SYSTEM







ARIONE DONNA BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Microtex

Thigh Glides: Anodized Glossy Microtex

Weight: 189 g.

ARIONE DONNA MANGANESE

WING FLEX For Free Thigh Movement



INTEGRATED CLIP SYSTEM





ARIONE DONNA WHITE ANTHRACITE

Shell: Nylon Carbon Reinforced

Rail: Manganese

Cover: White Microtex

Thigh Glides: Anthracite Glossy Microtex

Weight: 235 g

VITESSE HP K:IUM

WING FLEX For Free Thigh Movement



INTEGRATED CLIP SYSTEM





VITESSE PEARL WHITE

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Pearl White Microtex

Thigh Glides: Microtex Gummy Black

Scuff Guards: Red

Weight: 249g



VESTA PRESSURE RELIEF CHANNEL

WING FLEX For Free Thigh Movement



INTEGRATED CLIP SYSTEM





VESTA BLACK FLUO PINK

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: Black Microtex

Thigh Glides: Glossy Black Microtex

Scuff Guards: Matte Chromed

Weight: 259g



VESTA WHITE GLOSSY WHITE

Shell: Nylon Carbon Reinforced

Rail: K:ium

Cover: White Microtex

Thigh Glides: White Glossy Microtex

Scuff Guards: Matte Chromed

Weight: 259g



VESTA BLACK BLACK

Shell: Nylon Carbon Reinforced

Rail: Manganese

Cover: Black Microtex

Thigh Glides: Black Glossy Microtex

Scuff Guards: Matte Chromed

Weight: 279g







FIND THE ANIMAL WITHIN YOU







WE FIRST INTRODUCED YOU TO THREE ANIMALS: Snake, Chameleon and Bull five years ago. When we brought our Spine Concept to market. We developed a system that enabled riders to determine spine flexibility and saddle compatibility. Five years on when have evolved our concept to include our new range of components: Handlebars. By drawing on the knowledge we know about spine curvature we are able to now match riders not only to the correct saddle, but also the correct handlebar; this ensures that riders gain the maximum performance and comfort from our products.











CYRANO HANDLEBAR 00







REACH 85 mm DROP 140 mm

CYRANO HANDLEBAR 00 SNAKE

Material: High Modulus Uni-Directional Carbon

Reach: 85 mm.

Drop: 140 mm.

Weight: 175 g. (Size: 420mm. center to center)

109 COMPONENTS





Material: High Modulus Uni-Directional Carbon

Reach: 80 mm.

Drop: 130 mm.

Weight: 175 g. (Size: 420mm. center to center)



MADE FOR CHAMELEON



REACH 85 mm DROP 135 mm

CYRANO HANDLEBAR 00 CHAMELEON

Material: High Modulus Uni-Directional Carbon

Reach: 85 mm.

Drop: 135 mm.

Weight: 175 g. (Size: 420mm. center to center)



CYRANO HANDLEBAR







REACH 85 mm DROP 140 mm





MADE FOR CHAMELEON



REACH 85 mm DROP 135 mm

CYRANO HANDLEBAR R1 SNAKE

Material: Uni-Directional Carbon

Reach: 85 mm.

Drop: 140 mm.

Weight: 205 g. (Size: 420 mm. center to center)

CYRANO HANDLEBAR R1 CHAMELEON

Material: Uni-Directional Carbon

Reach: 85 mm.

Drop: 135 mm.

Weight: 205 g. (Size: 420 mm. center to center)





MADE For Bu<u>ll</u>



REACH 80 mm DROP 130 mm

CYRANO HANDLEBAR R1

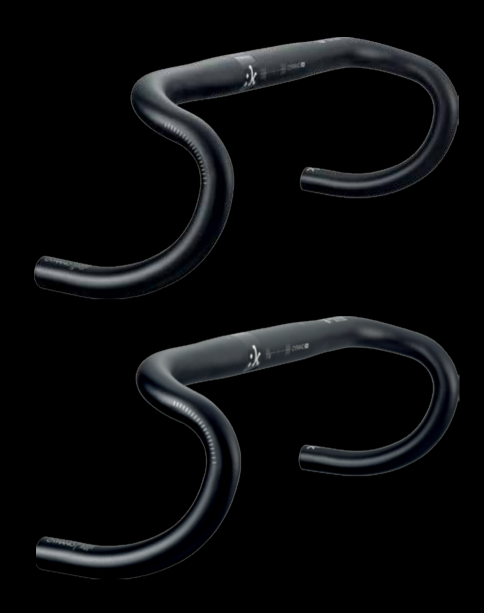
BULL

Material: Uni-Directional Carbon

Reach: 80 mm. Drop: 130 mm.

Weight: 205 g. (Size: 420 mm. center to center)









REACH 85 mm

MADE



REACH 80 mm

BOTTOM

CYRANO HANDLEBAR R3 CHAMELEON

Material: Aluminium Ergal

Reach: 85 mm.

Drop: 135 mm.

Weight: 245 g. (Size: 420mm. center to center)

CYRANO HANDLEBAR R3 BULL

Material: Aluminium Ergal

Reach: 80 mm.

Drop: 130 mm.

Weight: 245 g. (Size: 420mm. center to center)

CYRANO STEM R1



CYRANO STEM R1

Material: Aluminium Ergal / Aluminium Anticorodal

Bolts: Titanium

Diameter: 31,8 mm.

Size: 70; 80; 90; 100; 110; 120; 130 mm.

Angle: 7°; 20°

Weight: 128 g. (110mm. / 7°)

115 COMPONENTS



CYRANO R1 CARBON



 ${\it Material: Carbon Filament\ Wound\ Quill\ /\ Aluminium\ Ergal}$

Bolts: Stainless steel

Diameter: 27,2; 30,9; 31,6 mm.

Size: 270; 330; 400 mm.

Seatback: 25 mm.

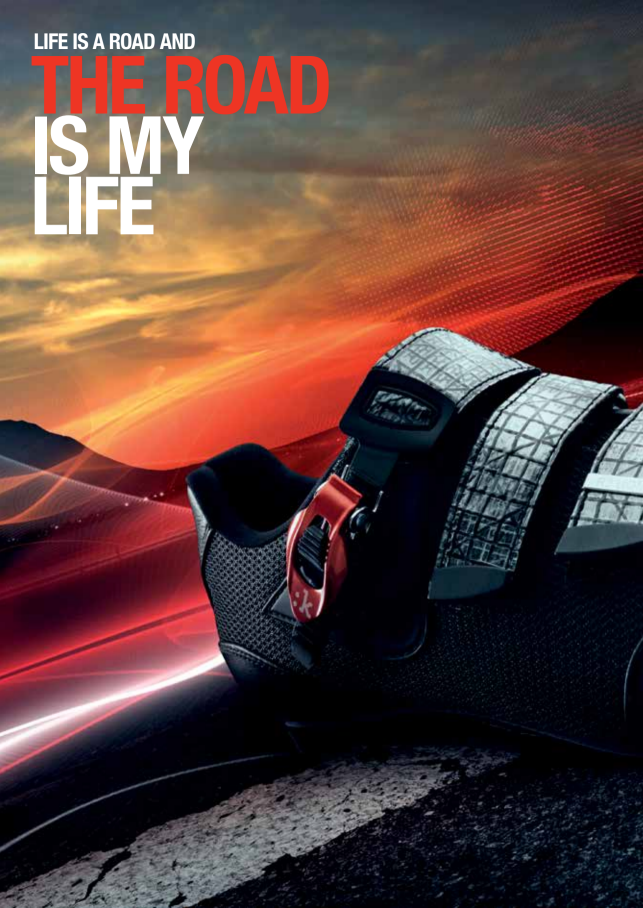
Weight: 190 g. (31,6 mm. / 330mm.)

CYRANO R3 ALUMINIUM

















R1 UOMO BLACK **R1** UOMO WHITE

Materials:

Kangaroo Leather/Nylon Mesh

Outsole: Carbon Fiber

Buckle:

Hex/MC Carbon Fiber

Straps: Sail Cloth Resistant

Tongue: Pocket Construction

Insole:

3D-Flex Cycling Moldable Insole

Weight:







R3 UOMO BLACK RED

R3 UOMO WHITE

R3 UOMO BLACK WHITE

Materials:

Kangaroo Leather/Nylon Mesh

Outsole:

Carbon Fiber

Buckle:

Aluminium

Straps:

Sail Cloth Resistant

Tongue: Pocket Construction

Insole:

fi'zi:k Cycling Insole

Weight:















R3 DONNA BLACK

Materials: Kangaroo Leather/Microtex

Outsole: 3D Flex Carbon

Buckle: Aluminium

Straps: Sail Cloth Resistant

Tongue: Pocket Construction

Insole: fi'zi:k Cycling Insole

Weight:

225 g. (size 38,5)













R5 UOMO BLACK **R5** UOMO WHITE BLACK **R5** UOMO BLACK RED **R5** UOMO WHITE RED

Materials:

Microtex/Nylon Mesh

Outsole:

Nylon Carbon Reinforced

Buckle: Aluminium

Straps: Stretch Microtex

Insole: fi'zi:k Superlight Insole

Weight:













R5 DONNA WHITE ORANGE **R5** DONNA BLACK

Materials: Microtex/Nylon Mesh

Outsole: Nylon Carbon Reinforced

Buckle: Aluminium Straps: Stretch Microtex

Insole:

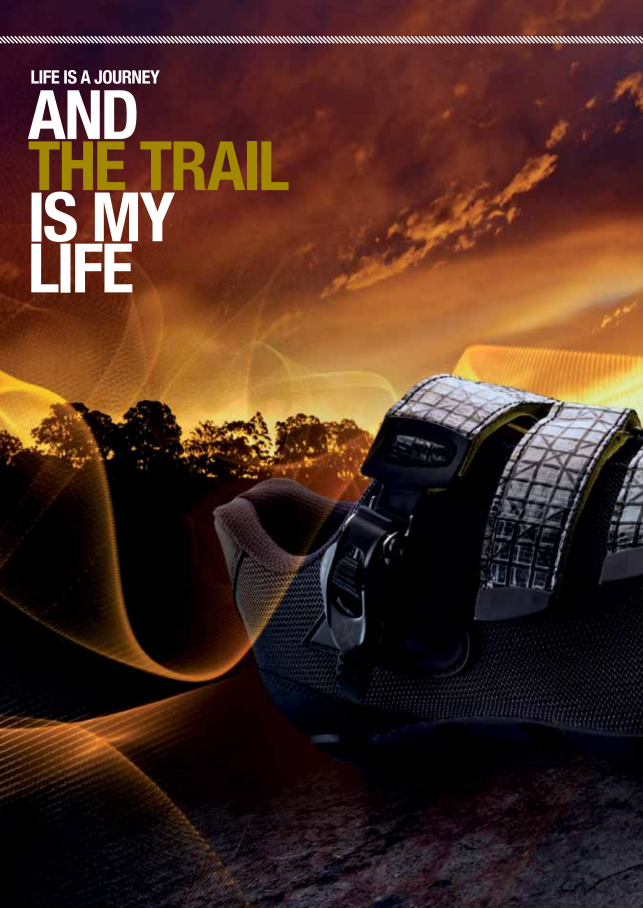
fi'zi:k Superlight Insole

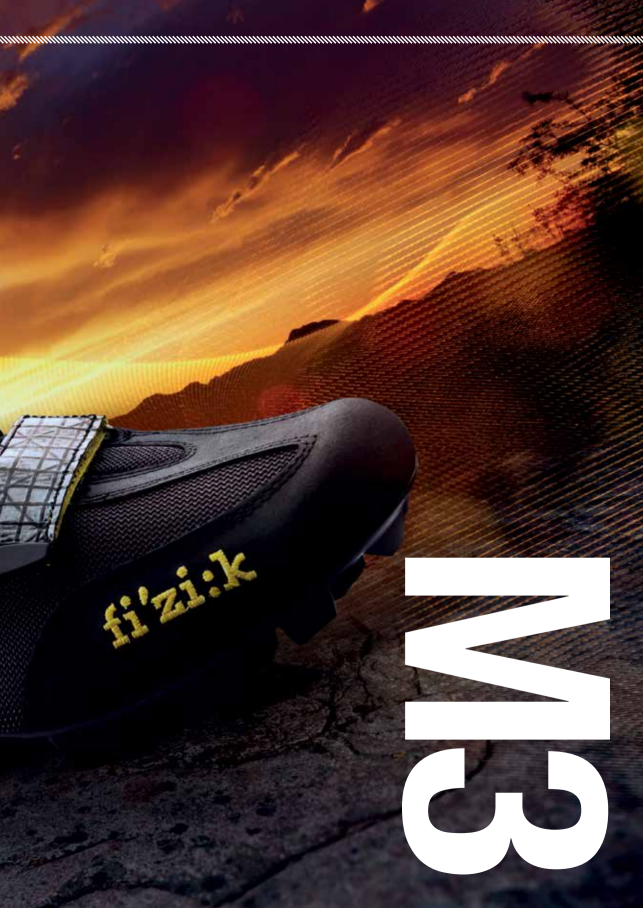
Weight:

199g. (size 38,5)

131 SHOES













M1 UOMO

Materials:

Kangaroo Leather/Nylon Mesh/ Anti-scratch Leather

Carbon Fiber/Removable Cleat; Skid Plate

Buckle:

SL Micrometric

Straps: Sail Cloth Resistant

Insole:

3D-Flex Cycling Moldable Insole

Weight: 310 g. (size 43)











M3 U0M0

Materials: Leather/Nylon Mesh/Anti-scratch Leather

Outsole: Carbon Fiber/Removable Skid Plate

Buckle: Aluminium

Straps: Sail Cloth Resistant

Insole: fi'zi:k Cycling Insole

Weight:



SHOES 140

W5 UOMO WHITE ORANGE **N5** UOMO BLACK SILVER

M5 UOMO BLACK RED

Materials: Microtex/Nylon Mesh/ Anti-scratch Leather

Outsole: Nylon Carbon Reinforced

Buckle: Aluminium

Straps: Sail Cloth Resistant

Insole: fizi:k Superlight Insole

Weight:



fi'zi:k











M5 DONNA BLACK GREY **M5** DONNA BLACK WHITE

Materials:

Microtex/Nylon Mesh/ Anti-scratch Leather

Outsole:

Nylon Carbon Reinforced

Buckle: Aluminium

Straps: Sail Cloth Resistant

Insole:

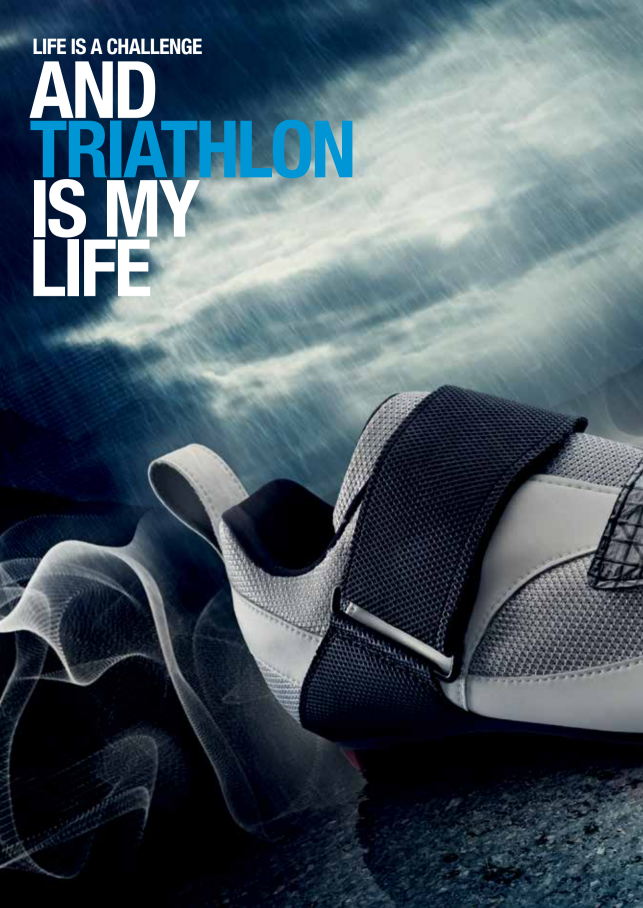
fi'zi:k Superlight Insole

Weight:

289 g. (size 38,5)

141 SHOES













K1 UOMO WHITE **K1 UOMO BLACK**

Materials: Breathable Neoprene

Outsole: 3D Flex Carbon

Tongue: Neoprene Butie

Straps: Sail Cloth Resistant

Insole:

3D-Flex Cycling Moldable Insole

Weight: 219 g. (size 43)







K1 DONNA WHITE/ NEON ORANGE/ NEON VIOLET

Materials: Breathable Neoprene

Straps: Sail Cloth Resistant

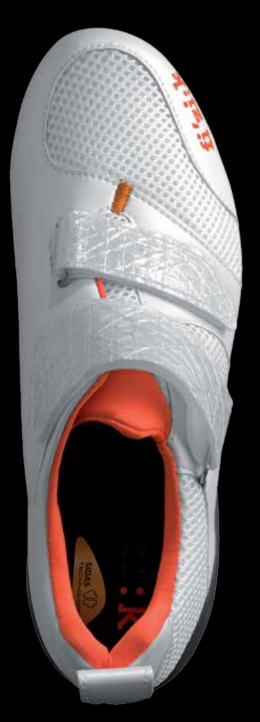
Outsole: 3D Flex Carbon Insole:

3D-Flex Cycling Moldable Insole

Tongue: Neoprene Butie Weight: 159 g. (size 38,5)

147 SHOES











K5 UOMO SILVER WHITE RED

Materials:

Microtex Nylon Mesh; Diamant MicroFiber

Outsole:

Nylon Carbon Reinforced

Straps:

Sail Cloth Resistant

Insole:

fi'zi:k Cycling Insole

Weight: 260 g. (size 43)

149 SH0ES







K5 DONNA SILVER WHITE BLUE

Materials:

Microtex Nylon Mesh; Diamant MicroFiber

Outsole:

Nylon Carbon Reinforced

Straps: Sail Cloth Resistant

Insole:

fi'zi:k Cycling Insole

Weight: 240 g. (size 38,5)





BAR: TAPE SUPERLIGHT

MICROTEX Breathable & Durable





BAR:TAPE PERFORMANCE

MICROTEX Breathable & Durable





Colours: Black soft touch, White soft touch,

Black, White, Metal Blue,

Green, Red, Pink, Yellow, Orange,

Tacky White, Tacky Black.

BAR: TAPE SUPERLIGHT

MICROTEX Breathable & Durable





BAR:GEL SHOCK ABSORBING

TECHNOGEL® Shock Absorbing Movement



MICROTEX Breathable & Durable



CUT TO FIT Bar:gel Fits All Bar Sizes





BAR:KIT

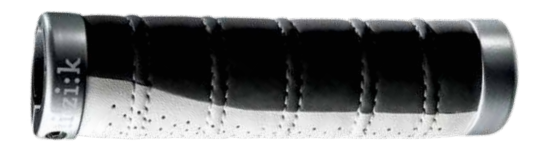
Bar:Gel with Black Tape Microtex

BAR:GEL

4 pieces of Gel - 2 curved and 2 straight



COLLAPSABLE CORE FOR A QUICK CHANGE OF COLOR; MATCHING TAPE TO SADDLES IS NOT JUST FOR ROADIES





XC GRIP

Cover Material: Co-joined buffed and non-buffed

Microtex T6 aluminium

Replaceable covers

True Blu:e Padding

Core: Polypropylene with 'living hinge'

Lock On Clamps: Extruded from 6061

T6 Aluminium and Hardened.

Cover Colors: Black/Buffed Black, White/Buffed Grey

SADDLE PA:K NO STRAPS CLIP IN, CLIP OUT

INTEGRATED CLIP SYSTEM





TA:KE SADDLE BAG

Color: Black

Size: 0,6 l. Adjustable Volume System: Integrated Clip System

Features: Cateye Rapid 3 Compatible

159 ACCESSORIES

BLIN:K SUPER BRIGHT LEDS BLINKING LIGHT

INTEGRATED CLIP SYSTEM





BLIN:K

Color: Matte Black/Silver

2 Super bright leds

3 Modes of lighting

1 Battery CR2032

Tool free battery change

System: Integrated Clip System

CATEYE RAPID 3 ICS

Color: Grey

Battery: AA alkaline battery

Light: Red LED X3

Tool free battery change

System: Integrated Clip System





3-D FLEX

Material: Podiaflex ®

Metaplate: Ortholite ® foam

HeelCup: Tepex



- (1) TRANSFLUX C reinforcement layer at the heel provides rigid support structure to align the foot and the body.
- (2) Podiaflex N material can be "thermo" formed to customize the insole to fit your unique foot shape using SIDAS technologies Flashfit Sytem. This sustainable material is composed of polyester resin, EVA and wheat middlings. Wheat middlings are the coarse and fine particles of wheat from the "tail of the mill" or waste left from wheat manufacturing.
- (3) Low rebound Ortholite foam used at metaplate and along entire length of insole for maximum comfort and absorption of road shock.

Engineered in partnership with SIDAS









CYCLING OVERSHOES

MADE IN ITALY

LIGHT

FEATURES

Breathable and Elastic

Hell reinforcement material

Thermowelded fi'zi:k® logo

Taped seams

Hell Reinforcement material

Ultra Thin and soft fabric

Two openings, one for the pedal cleat and one for the heel.

SIZE S-M L-XL XXL NUMBER 37/41 42/45 46/48



WINTER

FEATURES

100% Water Proof

100% Wind Proof

Breathable and Elastic

Taped seams

Hell Reinforcement material

Thermowelded fi'zi:k® logo

Thermo-stretch functional fabric

Thin and soft fabric

Zipper with cam-lock slider on the back

Reflective print on back

Two openings, one for the pedal cleat and one for the heel.





ACCESSORIES 164





Via Vittorio Emanuele, 119 36050 Pozzoleone (VI) Italy

T +39 0444 461100 F +39 0444 462025 E info@fizik.com

Special thanks for image contributions from Armin Küstenbrück, Ballabio Tiziano, Roberto Bettini, Alessandro Bon, Michele Bozzetto, Matteo Bridarolli-TriathlonTimePhoto, James Cheadle, Micheal Crook, Max&Douglas, Augustus Farmer, Sebastian Kuhn, Michele Mondini, Gianni Nava, Jake Orness, pocis.it, Sportograf, Bjarte Rettedal, Tim De Waele.

Design and Art Direction Kerrigan's way/attentionseeking/fi'zi:k