Vvittoria

PRODUCT CATALOGUE 2025

and the second

uneter

DIVIOR

concert

C

-

ALL DE

Ċ

ittoria



INDEX Catalogue 2025

VITTORIA GROUP

Vittoria Group: where we are today	pg. 3
Our ESG Strategy	pg. 5
Our new CarbonNeutral operations factory	pg. 7
Carbon footprint in our tires	pg. 8
Not only tires, but tire systems	pg. 9
The New Graphic	pg. 11

TIRES

The New MTB tires range	pg. 13
Guide to selecting the ideal MTB tire	pg. 15
Cross Country	pg. 17
Down-Country/ Trail	pg. 23
Enduro	pg. 28
Gravel	pg. 33
The new Gravel tires range	pg. 35
Guide to selecting the ideal Gravel tire	pg. 36
Cyclocross	pg. 45
The new Cyclocross tires range	pg. 46
Road	pg. 52
The new Road tires range	pg. 53
Track	pg. 64
BMX/ Dirt	pg. 67
City/Hybrid	pg. 70

ACCESSORIES

The Air-Liner inserts range	pg. 79
Kit and Tubeless accessories	pg 85
Valves	pg. 87
Inner tubes and accessories	pg. 88
Cleaning and installation	pg. 92
Nice to have	pg. 93





Vittoria Park is a five-hectare area located next to our headquarters, completely dedicated to cycling innovation and promotion.



USA Bentonville / Oklahoma City ITALY Brembate / Brignano



In 2022, Vittoria Industries North America moved its headquarters to Bentonville, AK, considered the new center of cycling development in the US.



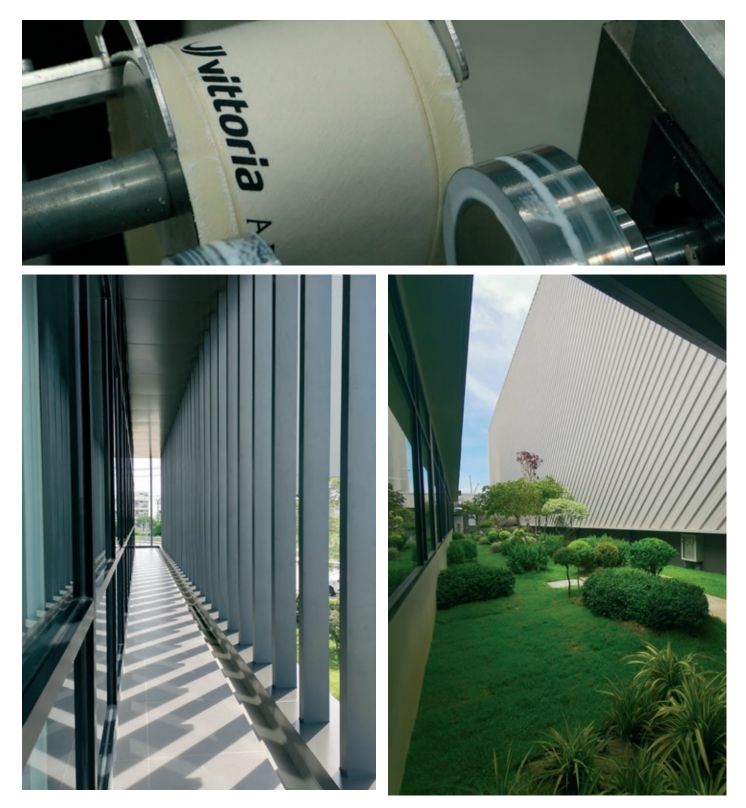
By obtaining CarbonNeutral® operations certification, all bicycle tires produced in our new factory have a reduced carbon footprint.



ESG 2022-2025 Strategy

1. DECARBONISING OPERATIONS	2. INCREASING RAW MATERIAL CIRCULARITY
Ey 2022 Corporate Carbon Footprint measured according to Greenhouse Gas Protocol	By 2022 Vittoria Re-cycling by Esosport
First CarbonNeutral® operations certified bicycle tire factory (VTT7 factory)	<i>By</i> 2022 Tire leasing through Vittoria2GO
By 2025 Supplier engagement to set common decarbonization pathways. 1:1 discussions and survey sharing	Increasing responsible & sustainable procurement
13 CLIMATE 15 UN LAND 15 UN LAND 15 UN LAND	9 NOUSTRY INNOVITION AND INFRASTRUCTURE 12 RESPONSIBLE CONSUMPTION AND PRODUCTION





VTT7, OUR 1st CARBONNEUTRAL® OPERATIONS CERTIFIED FACTORY





The most winning road tire in history



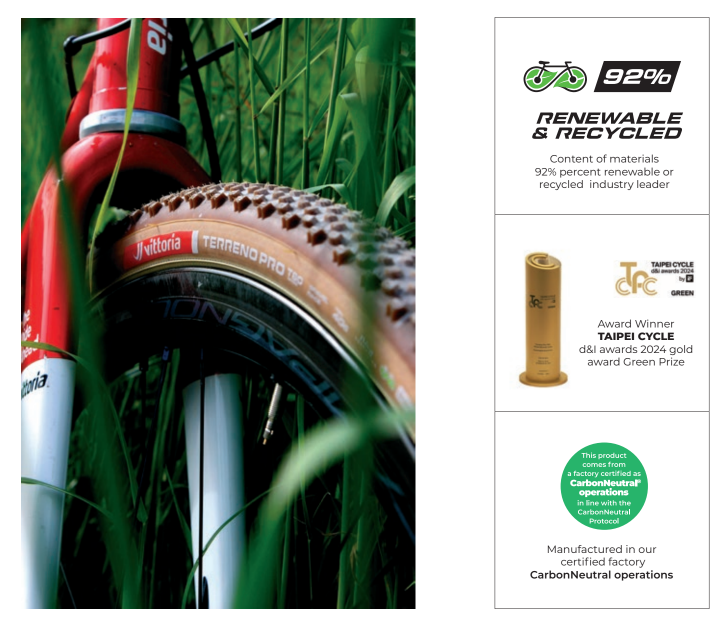
Made of 92% renewable and recycled materials

Uvittoria A DUGAST & ERIES-

The choice of cyclocross gold medallist

SUSTAINABILITY IN OUR PRODUCTS

The revolutionary Terreno PRO gravel race tires embody the perfect fusion of sustainability and high performance. Awarded a gold medal at the Taipei Cycling Show, the Terreno PRO tires are made from 92% percent renewable and recycled materials. Not only are they the most sustainable tires Vittoria has ever produced, but they also offer uncompromising speed and protection.



CARBON FOOTPRINT OF OUR TIRES TO HELP YOU MAKE INFORMED CHOICES

We are excited to share the carbon footprint of most of our products. This achievement is the result of two years of work with external consultants who have supported us in developing a tool to measure the carbon footprint of our products according to the ISO 14067 systematic approach. The validity of this tool was externally certified in June 2024. The analysis considers the main product life cycle stages: (i) upstream production and transportation, (ii) core process, (iii) distribution, and (iv) end of life.

We invite you to use these values to compare products within our own offering. Due to the lack of common metrics and data sources, comparing our products with those outside of our own offering may lead to misleading conclusions. To help you visualize the impact of our product carbon footprints, consider that by traveling 10.5 km by bike instead of by car, you can save around 1 kg of CO2.* Therefore, in general, if one of our tires has a carbon footprint of 4 kgCO2eq, you can offset your purchase by ditching the car and cycling for around 42km.

*Calculation based on the EU objective of 95 g CO2/km for all new vehicles starting from 2020.

NOT JUST TIRES, BUT TIRE SYSTEMS

Speed, comfort, durability, lightness, grip, protection: these are just some of the benefits attributable to a good tire. Benefits that can be further enhanced by the fact that the tire can work in synergy with other elements of the "tire system".

Vittoria is the leader in the entire system, constantly innovating to develop the best tires on the market, but also the best accessories, and especially the best and most advanced inserts.

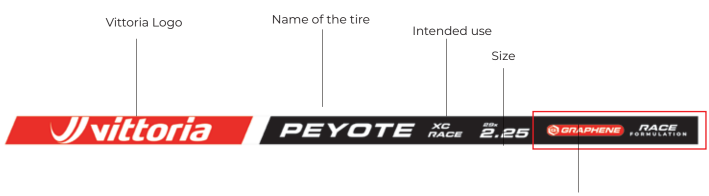
In fact, Vittoria now has a complete range of tire inserts that redefine the concept of the system in every segment of cycling, from road to downhill. After the launch in 2023 of Air-Liner Light, which literally revolutionized and dominated Cross Country competitions, in 2024 Vittoria revisits and expands the Off-Road range, introducing Air-Liner Protect Enduro and DH, Protect Trail, and E-Bike; but above all, the long-awaited Air-Liner Light Gravel.

In every discipline, interest and use of Vittoria inserts are growing significantly, both among professionals and the most successful teams, as well as among enthusiasts who want to continually improve their riding experience.





NEW GRAPHIC



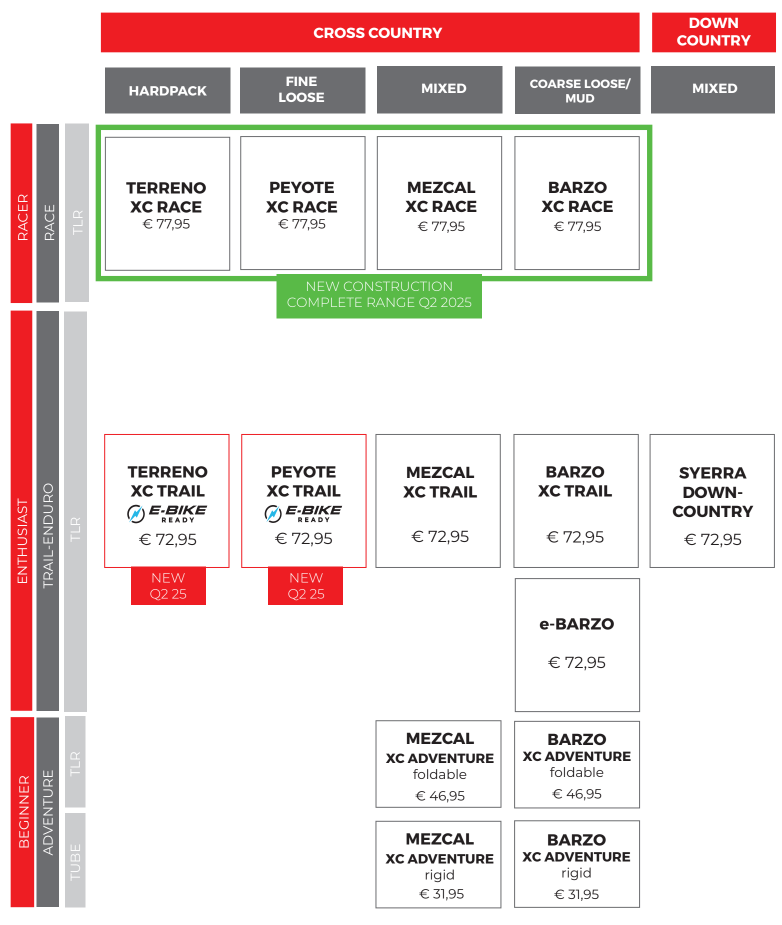
WHY WE LIKE IT

A cleaner and elegant version increases compatibility with any color of bicycle Technology badges provide value-added information All the technical information already present on the mold have been removed to avoid redundancy Technology badges: - GRAPHENE - FORMULATION TYPE, (e.g. RACE FORMULATION) - E-BIKE READY - RENEWABLE AND RECYCLED Material Content, if greater than 75%





NEW RANGE MTB TIRES





CHOOSE YOUR OWN ADVENTURE

	1. What is your intended use?							
	hat type of bicycle			CROSS COUNTRY	Y		DOWN COUNTRY	
a	are you buying this tire for?	Standard fork tro	avel 0-1:	20 mm			110-130mm	
		Hardpack	Fine Loose	Mixed	Coarse Loose	Mud	All	Hardpack
CHOOSE THE TREAD	3. What terrain will you be riding mostly??	Terreno	Peyote	Mezcal	Barz	70	Syerra	Agarro
CHOOSE						a she was		
TRUCTION				Grip: XC Race			Grip & Durability: Trail	
CONS	4. Which do you want to optimize?		<i></i>		E-BIKE Ready			
CHOOSE THE CONSTRUCTION	Grip or Durability?	ý	XC Ra	Grip & Durability:' ace front / XC Tra	ail rear		Ŵ	
		Extra Agility: 2.1" front & rear		Extra 2.1" froi		Agility:		
*		Agilità: 2.25" front & rear			gility: ont & rear		2.4" front & rear	
SIZE TUNING**	5. Which do you want to optimize? Agility or Impact Absorption?	Impact Absorption: 2.4" front & rear	Extra Impact Absorption:			Impact Absorption: 2.6" front & rear		
		Agility & Impact Absorption: 2.4" front 2.25" rear		Agility & Impa	act Absorption: t / 2.4" rear		Agility & Impact Absorption 2.6" front 2.4" rear	
Q			Control: Peyote	Control: Barzo	Cont Barz		Control: Syerra	Control: Agarro
REAR TREAD TUNING	6. Here are some rear tread options if you want to tune for Control or	Control & Speed: Terreno	Control & Speed:	Control & Speed: Peyote	Cont & Spe Mezo	eed:	Control & Speed: Barzo	Control & Speed: Syerra
ä	Speed		a speed. Terreno	Speed: Terreno	Spee Peyc		Speed: Mezcal	Speed: Barzo

*Mezcal & Barzo also available in XC Adventure construction for recreational use.

** Technical development and testing done on 29 inch wheel size.

М	TB .								
	TRAIL					ENDURO			
	120-160mm					160-190mm			
Fine Loose	Mixed	Coarse Loose	Mud	Hardpack	Fine Loose	Mixed	Coarse Loose	Mud	
					a l				
Martello	Mazza	Mos	stro	Mar	tello	Mazza	Mostro	Mota	
			A Carton C						
	Grip & Durability:*				<u>چې</u>	Grip: Enduro Rac	e Ø E-BIKE Ready		
	Trail					Durability: Endur e	E-BIKE		
	E-BIKE			Grip & Durability: Enduro Race front / Enduro rear					
	Agility: 2.4" front & rear					Agility: 2.4" front & rear			
	mpact Absorption: 2.6" front & rear	:		Agility & Impact Absorption: 2.6" front & rear					
Agilit 2.	y & Impact Absorp 6" front / 2.4" rea	rtion: Ir		Agility & Impact Absorption: 2.6" front / 2.4"rear					
Control: Martello	Control: Mazza	Con Mos				Control: Mazza	Control: Mostro	Control: Mota	
Control & Speed: Agarro	Control & Speed: Martello	Con & Spi Maz	eed:	Control & Speed: Martello		Control &	Control & Speed: Mazza	Control & Speed: Mostro	
Speed: Syerra	Speed: Agarro	Spe Mart				Speed: Martello	Speed: Martello	Speed: Mazza	

CROSS COUNTRY

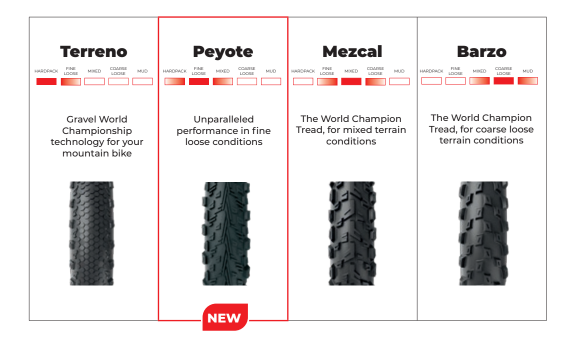
SSIMS LO

SWIS

Vittoria

SSIMS

TREAD AND CONSTRUCTIONS





XC RACE

Designed to be the fastest option from point A to point B · Casing: nylon 60 TPI

- Compound: Race Formulation Graphene + Silica
- Sidewall color: black & brown
- Tire system: TLR/foldable, hookless compatible



XC TRAIL Ø E-BIKE READY

An unparalleled blend of speed, grip, and durability

- Casing: nylon 60 TPI
- Anti-puncture: sidewall protection + anti-puncture belt
- · Compound: 4C Graphene
- · Sidewall colour: black & brown
- Tire system: TLR/foldable, hookless compatible

XC ADVENTURE

The intersection of dependability, performance, and value

- · Casing: nylon 60 TPI/26 TPI
- · Compound: Sport Formulation
- · Sidewall colour: black
- · Tire system:
 - -TLR/foldable, hookless compatible
 - tube type/rigid



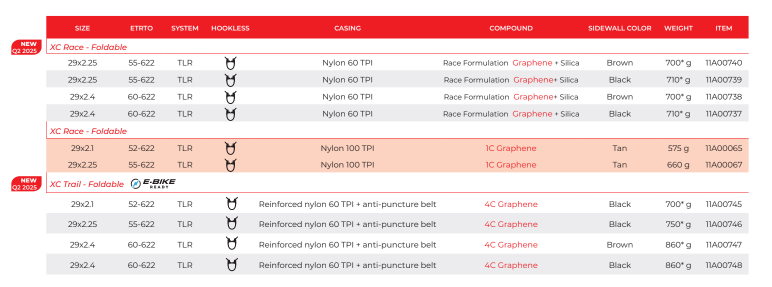


Gravel World Championship winning technology for your mountain bike

- High rolling performance and speed on hardpack terrains thanks to the revolutionary fish scale tread pattern
- Excellent cornering and braking thanks to the gradual transition from the center strip to the more pronounced shoulder knobs

XC Race - Product Carbon Footprint = 8.3 kgCO2e (reference size 29X2.25)







The classic all-conditions XC tire

- · Aggressive XC tread for the most technical terrain
- · Available with World Championship proven tubeless technology
- Medium spaced knobs for a range of terrain and conditions







Black

e de la companya de	

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
XC - Foldable								
29x2.25	55-622	TLR	А	Nylon 60 TPI	1C	Black	785 g	11A00320
			Ŭ					

😈 = Hookless rim compatible

 \checkmark You can also install the inner tube on Tubeless Ready systems

Phase Out 2025

* Estimated weight

NEW PEYOTE 🖗 🗘 💋

Unparalleled performance in fine loose conditions



HARDPACK	
FINE LOOSE	
MIXED	
COARSE LOOSE	
MUD	







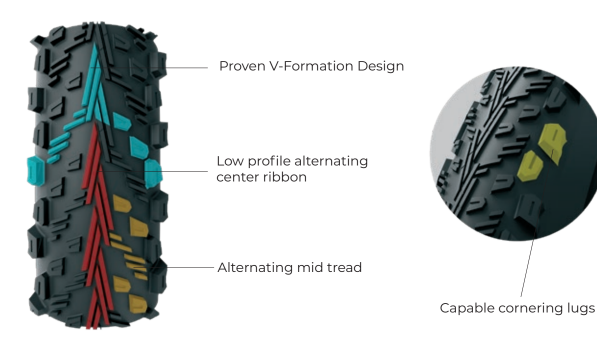


Black

- World Cup level speed and confidence in a wide range of terrain
- \cdot Increased speed and grip thanks to the low profile alternating center ribbon
- \cdot Enhanced control thanks to the alternating mid-tread that tapers up to capable cornering lugs

XC Race NEW - Product Carbon Footprint = 8.5 kgCO2e (reference size 29x2.25)

	SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	XC Race - Foldab	le							
NEW Q2 2025	29x2.25	55-622	TLR	Я	Nylon 60 TPI	Race Formulation Graphene + Silica	Brown	690* g	11A00732
NEW Q2 2025	29x2.25	55-622	TLR	А	Nylon 60 TPI	Race Formulation Graphene + Silica	Black	700* g	11A00731
	29x2.4	60-622	TLR	А	Nylon 60 TPI	Race Formulation Graphene + Silica	Brown	730 g	11A00714
	29x2.4	60-622	TLR	А	Nylon 60 TPI	Race Formulation Graphene + Silica	Black	740 g	11A00713
NEW Q2 2025	XC Trail - Foldabi	e 🕖 E-Bik	ÇE						
	29x2.1	52-622	TLR	Я	Reinforced nylon 60 TPI + anti-puncture belt	4C Graphene	Black	750* g	11A00749
	29x2.25	55-622	TLR	А	Reinforced nylon 60 TPI + anti-puncture belt	4C Graphene	Black	780* g	11A00750
	29x2.4	60-622	TLR	A	Reinforced nylon 60 TPI + anti-puncture belt	4C Graphene	Brown	850* g	11A00752
	29x2.4	60-622	TLR	А	Reinforced nylon 60 TPI + anti-puncture belt	4C Graphene	Black	860* g	11A00751
	29x2.6	65-622	TLR	A	Reinforced nylon 60 TPI + anti-puncture belt	4C Graphene	Black	850* g	11A00753



MEZCAL 🖗 🗘 💋

The World Champion winning tread, for mixed terrain conditions



- Designed for pure speed on mixed terrain and proven in UCI World Championships and European XCO Championships.
- \cdot High rolling performance thanks to the continuous central line
- · Great cornering grip on hard and slippery surfaces thanks to the directional siping of the side knobs.

XC Race NEW - Product Carbon Footprint = 8.4 kgCO2e (reference size 29x2.25) XC Race - Product Carbon Footprint = 8.1 kgCO2e (reference size 29x2.25) XC Trail - Product Carbon Footprint = 9 kgCO2e (reference size 29x2.25)

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
XC RACE - Fol	dable							
29x2.25	55-622	TLR*	Я	Nylon 60 TPI	Race Formulation Graphene + Silica	Brown	690* g	11A00730
29x2.25	55-622	TLR*	А	Nylon 60 TPI	Race Formulation Graphene + Silica	Black	700* g	11A00729
29x2.4	60-622	TLR*	ዋ	Nylon 60 TPI	Race Formulation Graphene + Silica	Brown	730* g	11A00712
29x2.4	60-622	TLR*	А	Nylon 60 TPI	Race Formulation Graphene + Silica	Black	740* g	11A00711
XC RACE - Fol	dable							
29x2.1	52-622	TLR*	А	Nylon 100 TPI	4C Graphene	Tan	640 g	11A00033
29x2.25	55-622	TLR*	А	Nylon 100 TPI	4C Graphene	Tan	690 g	11A00036
29x2.35	57-622	TLR*	А	Nylon 100 TPI	4C Graphene	Tan	695 g	11A00346
XC TRAIL - Fol	dable							
26x2.1	52-559	TLR*	ዋ	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	640 g	11A00027
27.5x2.1	52-584	TLR*	А	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	665 g	11A00028
27.5x2.25	55-584	TLR*	Я	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	690 g	11A00029
27.5x2.35	57-584	TLR*	А	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	695 g	11A00030
27.5x2.6	65-584	TLR*	А	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	815 g	11A00031
29x2.1	52-622	TLR*	А	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	690 g	11A00034
29x2.25	55-622	TLR*	А	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	740 g	11A00037
29x2.35	57-622	TLR*	А	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	750 g	11A00038
29x2.6	65-622	TLR*	Я	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	875 g	11A00039
XC Adventure	- Foldable							
29x2.1	52-622	TLR*	А	Nylon 60 TPI	1C	Black + 🛑	660 g	11A00555
29x2.1	52-622	TLR*	А	Nylon 60 TPI	1C	Black	650 g	11A00517
29x2.25	55-622	TLR*	А	Nylon 60 TPI	1C	Black + 🛑	690 g	11A00556
29x2.25	55-622	TLR*	А	Nylon 60 TPI	1C	Black	695 g	11A00518
29x2.35	57-622	TLR*	Я	Nylon 60 TPI	1C	Black + 🛑	730 g	11A00557
29x2.35	57-622	TLR*	ዋ	Nylon 60 TPI	1C	Black	730 g	11A00519
XC Adventure -	Rigid							
26x2.1	52-559	Tube Type		Nylon 26 TPI	1C	Black	755 g	1113M12352111TG
27.5x2.1	52-584	Tube Type		Nylon 26 TPI	1C	Black	785 g	1113M22352111TG
27.5x2.25	55-584	Tube Type		Nylon 26 TPI	1C	Black	815 g	1113M22355111TG
27.5x2.6	65-584	Tube Type		Nylon 26 TPI	1C	Black	1050 g	1113M22365111TG
29x2.1	52-622	Tube Type		Nylon 26 TPI	1C	Black	840 g	1113M32352111TG
29x2.6	65-622	Tube Type		Nylon 26 TPI	1C	Black	1125 g	1113M32365111TG

Hookless rim compatible

🛑 = UCI Licensed Product - Special Rainbow Edition

 \checkmark you can also install the inner tube on Tubeless Ready systems

Phase Out 2025

* Estimated weight

BARZO 🔍 🕅 🌾

The World Champion winning tread, for coarse loose terrain conditions



- \cdot Fast rolling performance thanks to the alternating center knobs
- · Enhanced cornering control thanks to the moto-style shoulder knobs
- Great mud clearance thanks to the spacious knob placement XC Race - Product Carbon Footprint = 8.2 kgCO2e (reference size 29x2.25) XC Trail - Product Carbon Footprint = 9.5 kgCO2e (reference size 29x2.25)

HARDPACK FINE LOOSE MIXED COARSE LOOSE MUD

Tan Anthracite



Brown

Black

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
XC RACE - Fold	able							
29x2.25	55-622	TLR*	А	Nylon 60 TPI	Race Formulation Graphene + Silica	Brown	725* g	11A00736
29x2.25	55-622	TLR*	A	Nylon 60 TPI	Race Formulation Graphene + Silica	Black	735* g	11A00735
29x2.4	60-622	TLR*	Ŭ	Nylon 60 TPI	Race Formulation Graphene + Silica	Brown	765* g	11A00734
29x2.4	60-622	TLR*	Ŭ	Nylon 60 TPI	Race Formulation Graphene + Silica	Black	775* g	11A00733
XC RACE - Foldo	ıble							
29x2.1	52-622	TLR*	А	Nylon 100 TPI	4C Graphene	Tan	660 g	11A00012
29x2.25	55-622	TLR*	А	Nylon 100 TPI	4C Graphene	Tan	680 g	11A00015
29x2.35	57-622	TLR*	Ŭ	Nylon 100 TPI	4C Graphene	Tan	700 g	11A00345
XC TRAIL - Folde	able							
26x2.1	52-559	TLR*	А	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	675 g	11A00002
26x2.25	55-559	TLR*	Y	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	675 g	11A00004
27.5x2.1	52-584	TLR*	Ŭ	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	670 g	11A00006
27.5x2.25	55-584	TLR*	A	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	710 g	11A00008
27.5x2.35	57-584	TLR*	Я	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	715 g	11A00009
27.5x2.6	65-584	TLR*	А	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	825 g	11A00010
29x2.1	52-622	TLR*	Я	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	735 g	11A00013
29x2.25	55-622	TLR*	Я	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	775 g	11A00016
29x2.35	57-622	TLR*	Я	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	790 g	11A00017
29x2.6	65-622	TLR*	Я	Reinforced Nylon 100 TPI	4C Graphene	Anthracite	835 g	11A00199
XC Adventure -	Foldable							
29x2.1	52-622	TLR*	А	Nylon 60 TPI	1C	Black + 🛑	665 g	11A00558
29x2.1	52-622	TLR*	Я	Nylon 60 TPI	1C	Black	650 g	11A00514
29x2.25	55-622	TLR*	Я	Nylon 60 TPI	1C	Black + 🛑	690 g	11A00559
29x2.25	55-622	TLR*	Я	Nylon 60 TPI	1C	Black	690 g	11A00515
29x2.35	57-622	TLR*	Я	Nylon 60 TPI	1C	Black + 🔴	730 g	11A00560
29x2.35	57-622	TLR*	Я	Nylon 60 TPI	1C	Black	735 g	11A00516
XC Adventure -	Rigid							
27.5x2.1	52-584	Tube Type		Nylon 26 TPI	1C	Black	770 g	1113S32352111T
27.5x2.25	55-584	Tube Type		Nylon 26 TPI	1C	Black	790 g	1113S32355111T0
27.5x2.6	65-584	Tube Type		Nylon 26 TPI	1C	Black	1050 g	1113S32365111T0
29x2.1	52-622	Tube Type		Nylon 26 TPI	1C	Black	750 g	1113S42352111T0
29x2.25	55-622	Tube Type		Nylon 26 TPI	1C	Black	895 g	1113S42355111TC
e-BARZO 💋 X	C TRAIL - Fol	dable						
29x2.25	55-622	TLR		Reinforced Nylon 100 TPI	4C Graphene	Anthracite	735 g	11A00328
29x2.35	57-622	TLR		Reinforced Nylon 100 TPI	4C Graphene	Anthracite	750 g	11A00329
29x2.6	65-622	TLR		Reinforced Nylon 100 TPI	4C Graphene	Anthracite	835 g	11A00330

😸 = Hookless rim compatible

= UCI Licensed Product - Special Rainbow Edition

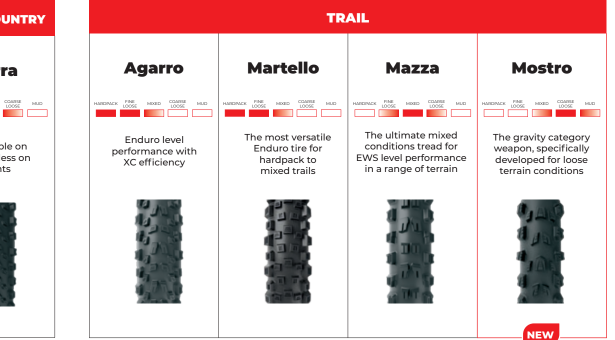
 \checkmark you can also install the inner tube on Tubeless Ready systems

Phase Out 2025



TREAD AND CONSTRUCTIONS







TRAIL Ø E-BIKE READY

An unparalleled blend of speed, grip, and durability Casing: nylon 60 TPI Anti-puncture: sidewall protection + anti-puncture belt Compound: 4C Graphene Sidewall colour: black and brown Tire System: TLR/foldable, hookless compatible



DOWN-COUNTRY

Casing : nylon 60 TPI Anti-puncture: sidewall stability insert + anti-puncture belt Compound : 4C Graphene Sidewall colour: black Tire System: TLR/foldable, hookless compatible



TRAIL

Casing : nylon 100 TPI Anti-puncture: anti-puncture belt + sidewall stability insert + sidewall protection Compound: 4C Graphene Sidewall Colour: anthracite Tire System: TLR/foldable, hookless compatible

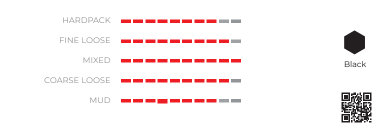


SYERRA 🔍 🕅

Unstoppable on ups, relentless on descents

- The tread design combines the speed of the XC discipline with the grip of the Trail one.
- Smooth in the center and well-spaced knobs on the sides for maximum control on a wide type of terrain

Product Carbon Footprint = 9.9 kgCO2e (reference measurement 29X2.4)



SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Down Country	- Foldable							
29x2.4	60-622	TLR	А	Nylon 60 TPI	4C Graphene	Black	830 g	11A00361



AGARRO 🖗 🕅

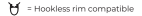
Enduro level performance with XC efficiency

- Progressive siping throughout varies the tread's edges thick and thin – to balance responsive trail-feel with tenacious grab and no instability.
- Trail-ready design more aggressive than the Barzo but less so than the Martello

Product Carbon Footprint= 11.4 kgCO2e (reference size 29x2.4)



SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Trail - Foldable								
27.5x2.4	60-584	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	885 g	11A00415
27.5x2.6	65-584	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	895 g	11A00196
29x2.4	60-622	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	935 g	11A00416
29x2.6	65-622	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	950 g	11A00194
E-AGARRO 🗭	Trail - Folda	ble						
27.5x2.6	65-584	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	895 g	11A00331
29x2.4	60-622	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	930 g	11A00417
29x2.6	65-622	TLR	A	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	950 g	11A00333



MARTELLO 👰

The most versatile Enduro tire for hardpack to mixed trails

- The tread's moto-inspired blocks are reliable, durable, and thrive on technical terrain in wet or dry conditions.
- · Good self-cleaning on loose and clayey soils thanks to the generous knob spacing.

Product Carbon Footprint= 12.9 kgCO2e (reference size 29x2.4)



SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM		
Trail - Foldable										
27.5x2.4	60-584	TLR	A	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	980 g	11A00418		
27.5x2.6	65-584	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	1050 g	11A00023		
27.5x2.8	70-584	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	1125 g	11A00024		
29x2.4	60-622	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	1050 g	11A00419		
29x2.6	65-622	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	1115 g	11A00200		



MAZZA 🝭 🗘

The ultimate mixed conditions tread for EWS level performance in a range of terrain

- Aggressive profile with ample space between the blocks, designed for mixed terrain.
- \cdot Great traction thanks to the staircase leading edges that thrive on punchy rollers and technical rocky cruxes alike

Product Carbon Footprint = 16.5 kgCO2e (reference size 29x2.4)



SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Trail - Foldabl	e							
27.5x2.4	60-584	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	890 g	11A00229
27.5x2.6	65-584	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	1015 g	11A00231
29x2.4	60-622	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	945 g	11A00230
29x2.6	65-622	TLR	А	Reinforced Nylon 100 TPI + anti-puncture belt	4C Graphene	Anthracite	1090 g	11A00232



The gravity category weapon, specifically developed for loose terrain conditions

• Enhanced anchor-like braking-stability and control through the pronounced trailing edges

• Stability across rocks, roots and loose surfaces thanks to the progressively siped and surface-stepped tread profile

HARDPACK
FINE LOOSE
MIXED
COARSE LOOSE
MUD





Black

HOOKLESS CASING COMPOUND SIDEWALL COLOR size DE-BIKE Trail - Foldable A 27.5x2.4 60-584 TLR Reinforced nylon 60 TPI + anti-puncture belt 4C Graphene Black 950* g 11A00791 A 65-584 TLR Reinforced nylon 60 TPI + anti-puncture belt 4C Graphene 11A00792 27.5x2.6 Black 1020* g A 29x2.4 60-622 TLR Reinforced nylon 60 TPI + anti-puncture belt 4C Graphene Brown 1100* g 11A01140 A 29x2.4 60-622 TLR Reinforced nylon 60 TPI + anti-puncture belt 4C Graphene Black 1100* g 11A00793 ษ 29x2.6 65-622 TLR Reinforced nylon 60 TPI + anti-puncture belt 4C Graphene Black 1150* g 11A00794



Proven V-Formation design

Alternating mid & centre lugs

Pronounced trailing edges





Surface-stepped tread



Progressively siped tread profile



Staircase leading edge



ENDURO

100

Tel

rale

post of

TREAD & CONSTRUCTIONS





ENDURO RACE

Designed to be the fastest option from point A to point B Casing: multi-layer nylon 60 TPI Anti-puncture: sidewall stability insert + bead-to-bead protection layer + anti-puncture belt Compound: Race Formulation Graphene + Silica Sidewall colour: black Tire system: TLR/foldable, hookless compatible



ENDURO

An unparalleled blend of speed, grip and durability for enduro and shuttle laps Casing: 2-ply reinforced nylon 100 TPI Anti-puncture: sidewall stability insert Compound: 4C Graphene Sidewall colour: black Tire system: TLR/foldable, hookless compatible

MARTELLO 🖗 🗘 💋

The most versatile Enduro tire for hardpack to mixed trails



The tread's moto-inspired blocks are reliable, durable, and thrive on technical terrain in wet or dry conditions
 Good self-cleaning on loose and clayey soils thanks to the generous knob spacing

Race - Product Carbon Footprint = 15.7 kgCO2e (reference size 29x2.4)

Enduro - Product Carbon Footprint = 15.4 kgCO2e (reference size 29x2.4)

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Enduro Race -	Foldable							
27.5x2.4	60-584	TLR	A	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	1205 g	11A00435
27.5x2.6	65-584	TLR	A	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	1245 g	11A00436
29x2.4	60-622	TLR	A	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	1290 g	11A00437
29x2.6	65-622	TLR	Я	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	1320 g	11A00438
Enduro - Folda	ble							
27.5x2.4	60-584	TLR	A	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1190 g	11A00420
27.5x2.6	65-584	TLR	<u>ଖ</u>	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1270 g	11A00022
27.5x2.8	70-584	TLR	A	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1250 g	11A00213
29x2.4	60-622	TLR	A	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1265 g	11A00421
29x2.6	65-622	TLR	A	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1340 g	11A00323
E-MARTELLO	D Enduro	- Foldable	9					
27.5x2.4	60-584	TLR	А	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1200 g	11A00422
27.5x2.6	65-584	TLR	Я	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1270 g	11A00339
29x2.4	60-622	TLR	А	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1255 g	11A00423
29x2.6	65-622	TLR	Я	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1330 g	11A00341

✓ you can also install the inner tube on Tubeless Ready systems

MAZZA 🖗🕬 💋

The ultimate mixed conditions tread for EWS level performance in a range of terrain



Aggressive profile with ample space between the blocks, designed for mixed terrain
 Great traction thanks to the staircase leading edges that thrive on punchy rollers and tech

• Great traction thanks to the staircase leading edges that thrive on punchy rollers and technical rocky cruxes alike Enduro - Product Carbon Footprint = 16.5 kgCO2e (reference size 29x2.4)

Race - Product Carbon Footprint = 16.3 kgCO2e (reference size 29x2.4)



Black

02 2025 MOSTRO 🕲 🗘 💋

The gravity category weapon, specifically developed for loose terrain conditions

• Enhanced anchor-like braking-stability and control through the pronounced trailing edges

 \cdot Stability across rocks, roots and loose surfaces thanks to the

progressively siped and surface-stepped tread profile

Enduro - Product Carbon Footprint = 17.4 kgCO2e (reference size 29x2.4) Race - Product Carbon Footprint = 17.9 kgCO2e (reference size 29x2.4)



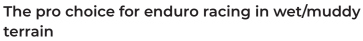
回火湖西

Black

	SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	Enduro Race - I	Foldable	Ø E-B II Read	KE					
NEW 2025	27.5x2.4	60-584	TLR	А	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	1420* g	11A00572
NEW 2025	27.5x2.6	65-584	TLR	A	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	1480* g	11A00573
	29x2.4	60-622	TLR	ዋ	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	1490 g	11A00570
NEW 2025	29x2.6	65-622	TLR	A	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	1560* g	11A00571
	Enduro - Foldal	ble 🧭	E-BIKE READY						
NEW 2025	27.5x2.4	60-584	TLR	А	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1390* g	11A00568
NEW 2025	27.5x2.6	65-584	TLR	4	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1450* g	11A00569
	29x2.4	60-622	TLR	A	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1460 g	11A00566
NEW 2025	29x2.6	65-622	TLR	A	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	1530* g	11A00567

MOTA 🔍 🗘 🎾

HARDPACK



- Enduro World Series level grip on the muddiest gravity trails, on rainy days.
- \cdot Well-spaced lugs provide immediate clearing from dirt and debris.

Enduro - Product Carbon Footprint = 14.6 kgCO2e (reference size 29x2.4) Race - Product Carbon Footprint = 13 kgCO2e (reference size 29x2.4)

MUD

MIXED

COARSE LOOSE





Black

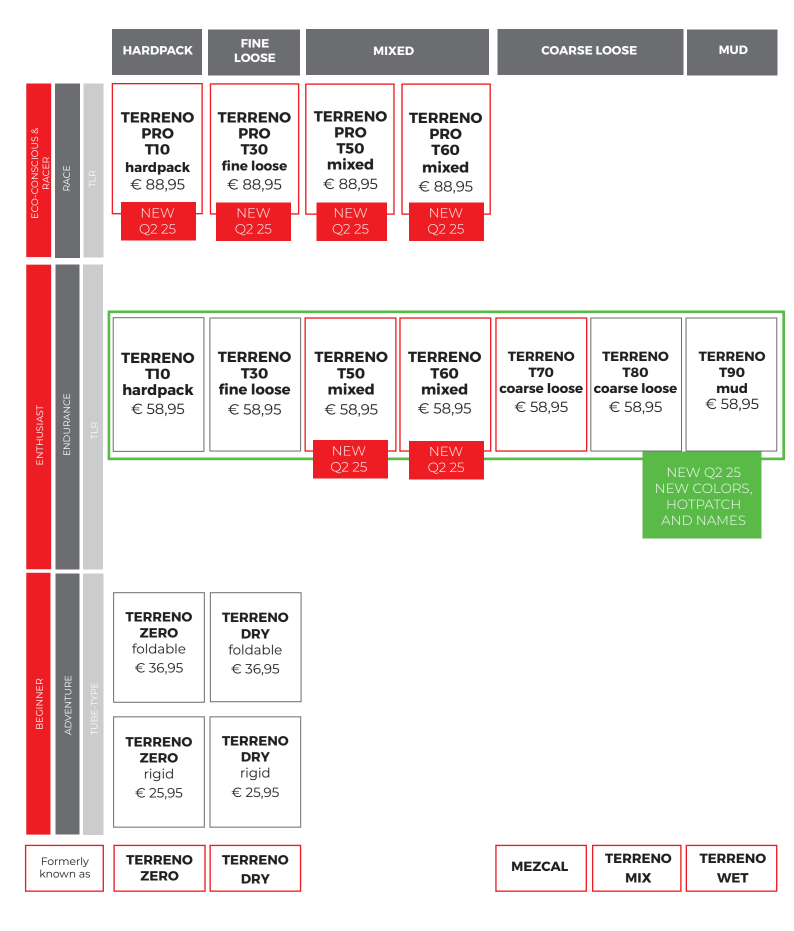
SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT
Enduro Race -	Foldable						
27.5x2.4	60-584	TLR	А	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	11A00431
27.5x2.6	65-584	TLR	А	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	11A00432
29x2.4	60-622	TLR	А	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	11A00433
29x2.6	65-622	TLR	А	Multi-layer Nylon 60 TPI + Reinforcement Layer	Race Formulation Graphene + Silica	Black	11A00434
Enduro - Foldat	ble						
27.5x2.4	60-584	TLR	А	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	11A00424
27.5x2.6	65-584	TLR	А	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	11A00052
29x2.4	60-622	TLR	А	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	11A00425
29x2.6	65-622	TLR	А	2-ply Reinforced Nylon 100 TPI	4C Graphene	Black	11A00426



vittoria



NEW RANGE GRAVEL TIRES



CHOOSE YOUR OWN ADVENTURE

1. What is your intended use?

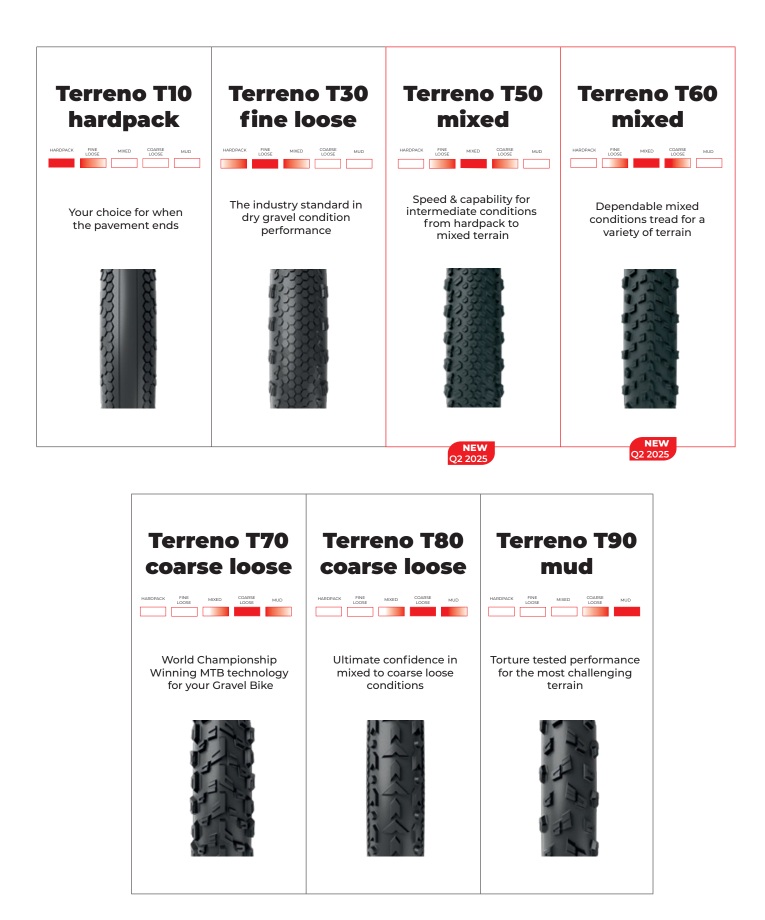
GRAVEL & ALL ROAD

	2.What	Rough Tarmac	Hardpack	Fine Loose	Mix	ced	Coarse	Loose	Mud	
	terrain will you be riding mostly?				the second second	6)			水	
READ	3. What is the severity of the gravel terrain you are riding on?	Terrain severity 5	Terrain severity 10	Terrain severity 30	Terrain severity 50	Terrain severity 60	Terrain severity 70	Terrain severity 80	Terrain severity 90	
HOOSE THE TREA		RideArmor	Terreno T10 hardpack*	Terreno T30 fine loose	Terreno T50 mixed	Terreno T60 mixed	Terreno T70 coarse loose	Terreno T80 coarse loose	Terreno T90 mud	
CHO	Recommended tread									
	Previously known as		Terreno Zero	Terreno Dry			Mezcal	Terreno Mix	Terreno Wet	
CONSTRUCTION	4. What is your	All-road & commuting RideArmor		Compe Grave		Ŵ				
CHOOSE THE CO	type of gravel use?		Bikepacking, endurance, adventure** Gravel Endurance © E-BIKE							
					Lightwe	ight				
SIZE TUNING	5. Which do you want to optimize? Lightweight or Comfort & Off-road	34 36 38	35 37 40 45 47 50	35 37 40 45 47 50 55	35 40 45 50	35 40 45	37 40 45	37 40 45 50	40 45	
	Capability?	Comfort & Off-road Capability								

*In extreme muddy conditions, the Terreno T10 hardpack offers unparalleled shedding ability, with a tread which remains clean on each revolution. However, note that this low profile tread is not designed for increased control in muddy conditions, so this option is reserved only for experienced riders who understand the trade off.

** Terreno T10 hardpack & Terreno T30 fine loose also available in Gravel Adventure construction for recreational use.





CONSTRUCTIONS



GRAVEL RACE

92 % renewable & recycled content

Designed to be the absolute fastest option from point A to point B
Casing: multi-layer organic cotton casing
Anti-puncture: reinforced with natural latex, recycled nylon sidewall protection and anti-puncture belt
Compound: Eco Race Formulation
Sidewall colour / tread colour: natural brown/ dark brown
Tire system: TLR/foldable, hookless compatible

RENEWABLE AND RECYCLED RAW MATERIALS

- \cdot Organic cotton for riding comfort and speed
- \cdot Soybean oils for reducing the risk of cracking
- \cdot Rice husk ash silica for grip and rolling performance
- \cdot Recycled nylon from used fishnets for enhanced protection
- Natural Rubber

UNPARALLELED PERFORMANCE

Rolling performance	+10%
Grip	+10%
Riding comfort	+10%
Puncture resistance on sidewalls	+34%

 $\ensuremath{^*}\xspace$ as the second state of the second state $\ensuremath{^*}\xspace$ state sta



GRAVEL ENDURANCE Ø E-BIKE READY

Enhanced protection & durability Casing: nylon 100 TPI Anti-puncture: anti-puncture belt + sidewall protection Compound: Endurance Formulation Graphene Sidewall colour: black & brown Tire system: TLR/foldable, hookless compatible



GRAVEL LITE

Speed & lightweight Casing: nylon 100 TPI Anti-puncture: anti-puncture belt Compound: 1C Graphene Sidewall colour: tan Tire system: TLR/foldable, hookless compatible



TERRENO T10 🖗 🗘 HARDPACK

Your choice for when the pavement ends

- High speed thanks to the center strip adapted from the Corsa PRO road racing line
- Excellent control when cornering and on gravel sections thanks to the fish scale shoulders.

Race - Product Carbon Footprint = 2.7 kgCO2e (reference size 40-622) Endurance - Product Carbon Footprint = 6.5 kgCO2e (reference size 40-622) Lite - Product Carbon Footprint = 5.6 kgCO2e (reference size 40-622)



TERRENO PRO T10 HARDPACK

	SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	Gravel Race - F	oldable							
	700x35c	35-622	TLR	A	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown / Dark Brown	550* g	11A00851
	700x40c	40-622	TLR	A	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown / Dark Brown	600* g	11A00846
	700x45c	45-622	TLR	A	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown / Dark Brown	650* g	11A00845
EW 025	TERRENO T10 H		ARDPA	CK					
	Gravel Endura	nce - Foldable	Ø E-E						
	700x37c	37-622	TLR	A	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	470 g	11A00821
	700x40c	40-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	505 g	11A00823
	700x40c	40-622	TLR	A	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	505 g	11A00800
	700x45c	45-622	TLR	Y	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	550 g	11A00801
	700x45c	45-622	TLR	Ŭ.	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	550 g	11A00825
	650x47b	47-584	TLR	Ŭ	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	570 g	11A00826
	700x50c	50-622	TLR	Ŭ	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	640 g	11A00828



TERRENO ZERO

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Gravel Lite - Fol	dable							
700x40c	40-622	TLR	А	Nylon 100 TPI	1C Graphene	Tan	450 g	11A00342
700x47c	47-622	TLR	Я	Nylon 100 TPI	1C Graphene	Tan	515 g	11A00351
Gravel Enduran	ice - Foldable							
700x37c	37-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	475 g	11A00222
700x40c	40-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	510 g	11A00085
700x45c	45-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	550 g	11A00468
650x47b	47-584	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	575 g	11A0008
700x47c	47-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	575 g	11A00350
700x50c	50-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	640 g	11A00469
Gravel Adventu	re - Foldable							
700x35c	37-622	Tube Type	А	Nylon 26 TPI	2C	Black	710 g	11A0028
700x38c	40-622	Tube Type	Я	Nylon 26 TPI	2C	Black	745 g	11A0028
Gravel Adventu	re - Rigid							
700x35c	37-622	Tube Type		Nylon 26 TPI	2C	Black	750 g	11A0026
700x38c	40-622	Tube Type		Nylon 26 TPI	2C	Black	770 g	11A00262

😸 = Hookless rim compatible

 \checkmark you can also install the inner tube on Tubeless Ready systems





The industry standard in dry gravel condition performance

Fast rolling on fine loose terrain thanks to the revolutionary fish scale pattern
 Smooth corning thanks to the gradual depth transition from rolling strip to

shoulder tread

Race - Product Carbon Footprint = 2.8 kgCO2e (reference size 40-622) Endurance -Product Carbon Footprint = 6.3 kgCO2e (reference size 40-622) Lite - Product Carbon Footprint = 5.5 kgCO2e (reference size 40-622)



TERRENO PRO T30 FINE LOOSE

	SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	Gravel Race -	Foldable							
	700x35c	35-622	TLR	Я	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/ Dark Brown	550* g	11A00850
	700x40c	40-622	TLR	A	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/ Dark Brown	600* g	11A00847
	700x45c	45-622	TLR	A	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/ Dark Brown	650* g	11A00848
W	TERREN	0 T30 FI	NE L <i>OO</i>						
	Gravel Enduro	nce - Foldable	Ø E-BIKE Ready						
	700x37c	37-622	TLR	A	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	485 g	11A00804
	700x40c	40-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	505 g	11A00805
	700x40c	40-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	505 g	11A00806
	700x45c	45-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	535 g	11A00833
	700x45c	45-622	TLR	A	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	535 g	11A00808
	650x47b	47-584	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	560 g	11A00809
	700x50c	50-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	600 g	11A00811
	700x55c	55-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	690 g	11A00812



SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Gravel Lite - Fo	ldable							
700x40c	40-622	TLR	А	Nylon 100 TPI	1C Graphene	Tan	455 g	11A0028
700x47c	47-622	TLR	А	Nylon 100 TPI	1C Graphene	Tan	515 g	11A0035
Gravel Endurar	nce - Foldable							
700x37c	37-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	485 g	11A0026
700x40c	40-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	505 g	11A0007
700x45c	45-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	535 g	11A0047
650x47b	47-584	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	560 g	11A0007
700x47c	47-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	575 g	11A0034
700x50c	50-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	600 g	11A0045
29x2.1	54-622	TLR		Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	690 g	11A0047
Gravel Adventu	ıre - Foldable							
700x35c	37-622	Tube Type	А	Nylon 26 TPI	2C	Black	720 g	11A0028
700x38c	40-622	Tube Type	Я	Nylon 26 TPI	2C	Black	725 g	11A0028
Gravel Adventu	ıre - Rigid							
700x35c	37-622	Tube Type		Nylon 26 TPI	2C	Black	760 g	11A0026
700x38c	40-622	Tube Type		Nylon 26 TPI	2C	Black	770 g	11A0026

😝 = Hookless rim compatible

 \checkmark you can also install the inner tube on Tubeless Ready systems

* estimated weight

Phase Out 2025





Black

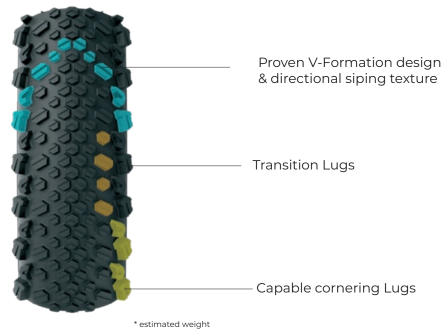
Brown

· Great option for a wide range of terrains thanks to the versatile tread design with directional siping texture

- \cdot Enhanced control and confidence thanks to the capable cornering lugs
- Product Carbon Footprint = 6.7 kgCO2e (reference size 40-622)

TERRENO PRO TSO MIXED 🍯

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Gravel Race -	Foldable							
700x35c	35-622	TLR	А	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/ Dark Brown	560* g	11A01144
700x40c	40-622	TLR	А	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/ Dark Brown	610* g	11A01145
700x45c	45-622	TLR	А	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/Dark Brown	660* g	11A01146
TERREI	VO T50 N	1IXED						
Gravel Endur	ance - Foldable	Ø E-BII Read	KE					
700x40c	40-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	530 g	11A00610
700x40c	40-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	530 g	11A00609
700x45c	45-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	560* g	11A00612
700x45c	45-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	560* g	11A00611
700x50c	50-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	630* q	11A00613



Hookless rim compatible

V you can also install the inner tube on Tubeless Ready systems 💦 😑 Phase Out 2025



Dependable mixed conditions tread for a variety of terrain



HARDPACK FINE LOOSE MIXED COARSE LOOSE MUD Dark Brown Brown Brown Black

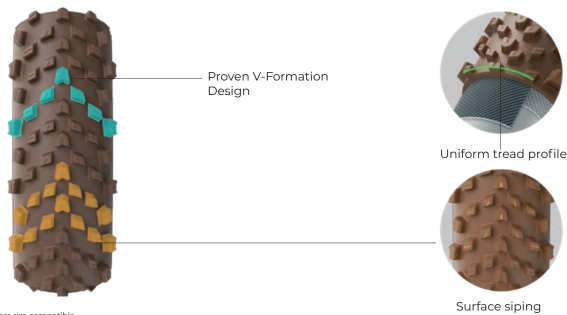
- Positive cornering engagement thanks to the proven V-formation which aligns effective edges
- \cdot Consistent feel through lean and steering ranges allowed by the uniform tread profile
- · Tactile grip in mixed gravel enabled by the surface siping combined with balanced tread spacing

Race - Product Carbon Footprint = 3.2 kgCO2e (reference size 40-622)

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Gravel Race - Fo	oldable							
700x35c	35-622	TLR	А	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/ Dark Brown	580* g	11A00849
700x40c	40-622	TLR	Y	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/ Dark Brown	630* g	11A00577
700x45c	45-622	TLR	А	Recycled Nylon & Organic Cotton	Eco Race Formulation	Natural Brown/ Dark Brown	680* g	11A00841

TERRENO TGO MIXED

Gravel Endurar	nce - Foldable		ç e					
700x40c	40-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	560* g	11A00838
700x40c	40-622	TLR		Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	560* g	11A00837
700x45c	45-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	600* g	11A00840
700x45c	45-622	TLR		Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	600* g	11A00839



igvee you can also install the inner tube on Tubeless Ready systems igvee p

* estimated weight Phase Out 2025



World Championship Winning MTB technology for your Gravel Bike

- · XCO-proven and adapted for gravel and 'cross, the Mezcal brings grip and speed on hard surfaces to drop bar cycling
- The center tread lights up on fast, straight sections, and the shoulders cling when leaning through corners

Product Carbon Footprint = 5.3 kgCO2e (reference size 35-622)





TERRENO T70 COARSE LOOSE

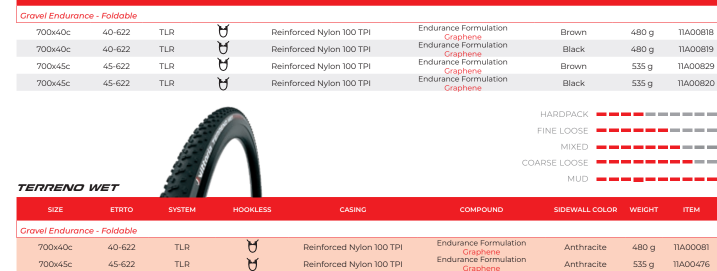
SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Gravel Enduran	ce - Foldable							
700x37c	37-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	440 g	11A00802
700x40c	40-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	500 g	11A00832
700x40c	40-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	500 g	11A00831
700x45c	45-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	530 g	11A00830
700x45c	45-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	530 g	11A00803





MEZCAL	180							
Gravel Endurance	- Foldable							
700x35c	35-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	440 g	11A00225
700x44c	44-622	TLR	A	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	530 g	11A00352





CASING



Ultimate confidence in mixed to coarse loose conditions

- The tire's mix of tread types supports speed on the straights and biting security off camber or in mud without muddying the connection between the rider and any surface.
- · Enhanced mud-clearing abilities thanks to the spacious tread pattern.

Product Carbon Footprint = 6.3 kgCO2e (re	eference size 40-622)
---	-----------------------

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Gravel Enduranc	ce - Foldable	ş						
700x37c	37-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	485 g	11A00813
700x40c	40-622	TLR	A	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	500 g	11A00814
700x40c	40-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	500 g	11A00815
700x45c	45-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Brown	520 g	11A00836
700x45c	45-622	TLR	A	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	520 g	11A00816
700x50c	50-622	TLR	Я	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Black	600 g	11A00817
						HARDPACK -		
		E.		and a second sec		FINE LOOSE		
		1	At &			MIXED		
			R.			COARSE LOOSE		

TERRENO MIX

SIZE

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Gravel Enduran	nce - Foldable							
700x37c	37-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	485 g	11A00473
700x40c	40-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	495 g	11A00076
700x45c	45-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	520 g	11A00474
700x50c	50-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	605 g	11A00475
Gravel Adventu	ıre - Foldable							
700x33c	33-622	Tube Type	А	Nylon 26 TPI	2C	Black	618 g	11A00283
Grave Adventui	re - Rigid							
700x33c	33-622	Tube Type	Я	Nylon 26 TPI	2C	Black	640 g	11A00260

TERRENO T90 MUD 🖗🗘

Torture tested performance for the most challenging terrain

· World Cup-proven tire for muddy days between the tape or beyond the tarmac

HOOKLESS

· Every knob can flex and yield to prevent skating on stretches of pavement or dry hardpack

Product Carbon Footprint = 6 kgCO2e (reference size 40-622)

SYSTEM

ETRTO

SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Gravel Endurance	e - Foldable							
700x40c	40-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	480 g	11A00081
700x45c	45-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	535 g	11A00476

✓ you can also install the inner tube on Tubeless Ready systems

GRAVEL



Brown

Black

MUD

SIDEWALL COLOR

WEIGHT

COMPOUND



Black

ITEM

CYCLOCROSS

SRAM

SIG

SRAN

NEW RANGE CYCLOCROSS TIRES

		HARDPACK/ GRASS / SAND / SNOW	FINE LOOSE	MIXED	COARSE LOOSE	MUD
THUSIAST	TUBULAR	PIPISTRELLO € 94,95 to € 119,95	PIPISQUALLO € 94,95 to € 119,95	SMALL BIRD € 99,95 to € 119,95	TYPHOON € 94,95 to € 119,95	RHINO € 94,95 to € 119,95
RACER & ENTHUSIAST	TLR	PIPISTRELLO € 89,95	PIPISQUALLO € 89,95	SMALL BIRD € 89,95	TYPHOON € 89,95	RHINO € 89,95
ENTHUSIAST	ENDURANCE TLR	TERRENO ZERO € 58,95	TERRENO DRY € 58,95		TERRENO MIX € 58,95	TERRENO WET € 58,95
BEGINNER	CX ADVENTURE - TUBE				TERRENO MIX foldable € 36,95 TERRENO MIX rigid € 25,95	

PRODUCT CARBON FOOTPRINT*

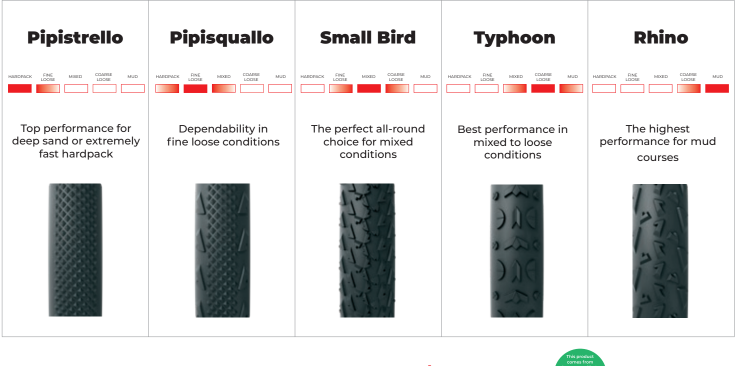
- Clincher TLR: 2.5 kgCO2e - Tubular standard: 2.2 kgCO2e

- Tubular Monsoon: 2.3 kgCO2e

- Tubular Flying Doctor: 2.1 kgCO2e - Tubular Flying Doctor + Monsoon: 2.2 kgCO2e

* Ref. Pipistrello size 33-622/33-28"

TREAD AND CONSTRUCTIONS



A DUGAST SERIES / TUBULAR

Casing:

- Standard: cotton 240 TPI
- Flying Doctor: cotton + Kevlar® 240 TPI Compound:
- Standard: 2C + neoprene coating
- Monsoon + neoprene coating

Sidewall Colour: cotton Tan

Tubular ribbonwidth:

- L internal rimwidth up to 27 mm
- XL internal rimwidth up to 32 mm
- Tire system: tubular

A DUGAST SERIES / CLINCHER



Casing: cotton 240 TPI Anti-puncture: inner sheet + bead shield Compound: 2C (3C Small Bird only) + neoprene coating Sidewall Colour: cotton tan Tire system: TLR/foldable, hookless compatible

CX ENDURANCE

Casing: nylon 26 TPI Anti-puncture: anti-puncture belt + sidewall protection Compound: 1C Graphene Sidewall colour: anthracite Tire system: TLR/foldable, hookless compatible







SIZE/ RIMWIDHT	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Tubular								
33-28 / L	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	395 g	11A00658
33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	395 g	11A00683
33-28 / L	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	395 g	11A00657
33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	395 g	11A00682
33-28 / L	33-28	Tubular		Cotton 240 TPI	2C Monsoon + Neoprene	Cotton Tan	400 g	11A00655
33-28 / L	33-28	Tubular		Cotton 240 TPI	2C + Neoprene	Cotton Tan	400 g	11A00654
Foldable								
700x33c	33-622	TLR	A	Cotton 240 TPI	2C + Neoprene	Cotton Tan	400 g	11A00656
	RIMWIDHT Tubular 33-28 / L 33-28 / XL 33-28 / L 33-28 / L 33-28 / L 33-28 / L 50/dable	RIMWIDHT ETRIO Tubular 33-28 / L 33-28 33-28 / XL 33-28 33-28 / L 33-28	RIMMIDHT ETRIO SYSTEM Tubular 33-28 / L 33-28 Tubular 33-28 / XL 33-28 Tubular 33-28 / XL 33-28 Tubular 33-28 / L 33-28 Tubular	RIMWIDHT ETRIO SYSTEM HOOKLESS Tubular 33-28 / L 33-28 Tubular 33-28 / XL 33-28 Tubular 33-28 / L 33-28 Tubular 53-28 / L 53-28 Tubular	RIMWIDHT ETRIO SYSTEM HOOKLESS CASING Tubular Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton 240 TPI 33-28 / L 33-28 Tubular Cotton 240 TPI 33-28 / L 33-28 Tubular Cotton 240 TPI 50 33-28 / L 33-28 Tubular Cotton 240 TPI 50 <	RIMWIDHTETRIOSYSTEMHOOKLESSCASINGCOMPOUNDTubular33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + Neoprene33-28 / XL33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + Neoprene33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + Neoprene33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + Neoprene33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + Neoprene33-28 / L33-28TubularCotton 240 TPI2C Monsoon + Neoprene33-28 / L33-28TubularCotton 240 TPI2C + Neoprene33-28 / L33-28TubularCotton 240 TPI2C + NeopreneFoldableEEEEE	RIMWIDHTETRIOSYSTEMHOOKLESSCASINGCOMPOUNDSIDEWALL COLORTubular33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + NeopreneCotton Tan33-28 / XL33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + NeopreneCotton Tan33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton 240 TPI2C Monsoon + NeopreneCotton Tan33-28 / L33-28TubularCotton 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton 240 TPI2C + NeopreneCotton TanFoldable	RIMWIDHTETRIOSYSTEMHOOKLESSCASINGCOMPOUNDSIDEWALL COLORWEIGHTTubular33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + NeopreneCotton Tan395 g33-28 / XL33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + NeopreneCotton Tan395 g33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan395 g33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan395 g33-28 / L33-28TubularCotton 240 TPI2C + NeopreneCotton Tan395 g33-28 / L33-28TubularCotton 240 TPI2C Monsoon + NeopreneCotton Tan400 g33-28 / L33-28TubularCotton 240 TPI2C + NeopreneCotton Tan400 g33-28 / L33-28TubularCotton 240 TPI2C + NeopreneCotton Tan400 gFoldable





Dependability in fine loose conditions

Excellent rolling performance thanks to the diamond center line
Enhanced grip when cornering thanks to the pronounced rhino knobs on the side

HARDPACK/GRASS/SAND/SNOW FINE LOOSE	 ٠
MIXED	 Cotton Tan
COARSE LOOSE	
MUD	

	SIZE/ RIMWIDHT	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	Tubular								
NEW Q2 2025	33-28 / L	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	395 g	11A00653
	33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	395 g	11A00681
NEW Q2 2025	33-28 / L	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	395 g	11A00652
	33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	395 g	11A00680
	33-28 / L	33-28	Tubular		Cotton 240 TPI	2C Monsoon + Neoprene	Cotton Tan	400 g	11A00650
	33-28 / L	33-28	Tubular		Cotton 240 TPI	2C + Neoprene	Cotton Tan	400 g	11A00649
	Foldable								
	700x33c	33-622	TLR	দ	Cotton 240 TPI	2C + Neoprene	Cotton Tan	400 g	11A00651





	SIZE/ RIMWIDHT	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	Tubular								
NEW 2 2025	33-28 / L	33-28	Tubular		Cotton + Kevlar [®] 240 TPI	3C + Neoprene	Cotton Tan	395 g	11A00666
	33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	3C + Neoprene	Cotton Tan	395 g	11A00688
	33-28 / L	33-28	Tubular		Cotton 240 TPI	3C + Neoprene	Cotton Tan	390 g	11A00664
	Foldable								
	700x33c	33-622	TLR	<u>ଏ</u>	Cotton 240 TPI	3C + Neoprene	Cotton Tan	405 g	11A00665





Best performance in mixed to loose conditions

- Enhanced grip in mixed and loose surfaces thanks to the alternating mid and center lugs
- \cdot Stability when cornering thanks to the radius control

	 HARDPACK/GRASS/SAND/SNOW
Cotton Tan	 FINE LOOSE
	 MIXED
8.5778 2019 - 10 2019 - 10	 COARSE LOOSE
	 MUD

	SIZE/	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL	WEIGHT	ITEM
	RIMWIDHT	LIRIO	STOTEM	HOOKEESS	CASING	COMPOUND	COLOR	WEIGHT	
	Tubular								
1EW 2025	33-28 / L	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	395 g	11A00671
	33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	395 g	11A00687
NEW 2025	33-28 / L	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	395 g	11A00670
	33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	395 g	11A00686
	33-28 / L	33-28	Tubular		Cotton 240 TPI	2C Monsoon + Neoprene	Cotton Tan	390 g	11A00668
	33-28 / XL	33-28	Tubular		Cotton 240 TPI	2C Monsoon + Neoprene	Cotton Tan	400 g	11A00679
	33-28 / L	33-28	Tubular		Cotton 240 TPI	2C + Neoprene	Cotton Tan	390 g	11A00667
	33-28 / XL	33-28	Tubular		Cotton 240 TPI	2C + Neoprene	Cotton Tan	400 g	11A00678
	Foldable								
L	700x33c	33-622	TLR	A	Cotton 240 TPI	2C + Neoprene	Cotton Tan	405 g	11A00669

😽 = Hookless rim compatible

49

✓ you can also install the inner tube on Tubeless Ready systems

Vittoria A DUGAST &

IN THE REAL



The highest performance for mud courses

• Extraordinary grip on the muddlest courses thanks to the pronounced knobs

 \cdot Enhanced mud clearance provided by the open tread design

Cotton Tan			"Cur
	 MIXED		14
	 COARSE LOOSE		22/
	 MUD		J
			SIZE/

SIZE/ RIMWIDHT	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Tubular								
32-28 / L	32-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	410 g	11A00690
33-28 / L	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	410 g	11A00662
33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C Monsoon + Neoprene	Cotton Tan	410 g	11A00685
32-28 / L	32-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	410 g	11A00689
33-28 / L	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	410 g	11A00663
33-28 / XL	33-28	Tubular		Cotton + Kevlar® 240 TPI	2C + Neoprene	Cotton Tan	410 g	11A00684
32-28 / L	32-28	Tubular		Cotton 240 TPI	2C Monsoon + Neoprene	Cotton Tan	400 g	11A00675
33-28 / L	33-28	Tubular		Cotton 240 TPI	2C Monsoon + Neoprene	Cotton Tan	410 g	11A00660
33-28 / XL	33-28	Tubular		Cotton 240 TPI	2C Monsoon + Neoprene	Cotton Tan	420 g	11A00677
32-28 / L	32-28	Tubular		Cotton 240 TPI	2C + Neoprene	Cotton Tan	400 g	11A00674
33-28 / L	33-28	Tubular		Cotton 240 TPI	2C + Neoprene	Cotton Tan	405 g	11A00659
33-28 / XL	33-28	Tubular		Cotton 240 TPI	2C + Neoprene	Cotton Tan	420 g	11A00676
Foldable								
700x33c	33-622	TLR	A	Cotton 240 TPI	2C + Neoprene	Cotton Tan	420 g	11A00661
	RIMWIDHT Tubular 32-28 / L 33-28 / L 33-28 / L 32-28 / L 33-28 / L	RIMWIDHT ETRIO Tubular 32-28 33-28 / L 32-28 33-28 / L 33-28 33-28 / L 33-28 32-28 / L 32-28 33-28 / L 32-28 33-28 / L 33-28 33-28 / XL 33-28 33-28 / XL 33-28 33-28 / XL 33-28 33-28 / XL 33-28	RIMWIDHT EIRIO SYSTEM Tubular 32-28 / L 32-28 Tubular 33-28 / L 33-28 Tubular 33-28 / L 33-28 Tubular 33-28 / L 33-28 Tubular 33-28 / L 32-28 Tubular 33-28 / L 33-28 Tubular 33-28 / XL 33-28 Tubular	RIMWIDHT ETRIO SYSTEM HOOKLESS Tubular 32-28 / L 32-28 Tubular 33-28 / L 33-28 Tubular 33-28 / XL 33-28 Tubular 32-28 / L 32-28 Tubular 33-28 / XL 33-28 Tubular 33-28 / L 32-28 Tubular 33-28 / L 33-28 Tubular 33-28 / XL 33-28 Tubular 33-28 / XL 33-28 Tubular 33-28 / L 33-28 Tubular 33-28 / L 33-28 Tubular 33-28 / XL 33-28 Tubular	RIMWIDHT FIRD SYSTEM HOOKLESS CASING Tubular 32-28 / L 32-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / XL 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 32-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton + Kevlar® 240 TPI 33-28 / L 33-28 Tubular Cotton 240 TPI 33	RIMWIDHTETRIOSYSTEMHOOKLESSCLASINCCOMPOUNDTubularCotton + Kevlar® 240 TPI2C Monsoon + Neoprene32-28 / L32-28TubularCotton + Kevlar® 240 TPI2C Monsoon + Neoprene33-28 / XL33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + Neoprene32-28 / L32-28TubularCotton + Kevlar® 240 TPI2C + Neoprene33-28 / L33-28TubularCotton 240 TPI2C Monsoon + Neoprene33-28 / L33-28TubularCotton 240 TPI2C Monsoon + Neoprene33-28 / L33-28TubularCotton 240 TPI2C + Ne	RIMWIDHTETRIDSYSTEMHOKKESSCASINGCOMPOUNDSIDEWALL COLORTubular32-28 / L32-28TubularCotton + Kevlar* 240 TPI2C Monsoon + NeopreneCotton Tan33-28 / L33-28TubularCotton + Kevlar* 240 TPI2C Monsoon + NeopreneCotton Tan33-28 / L33-28TubularCotton + Kevlar* 240 TPI2C Monsoon + NeopreneCotton Tan32-28 / L32-28TubularCotton + Kevlar* 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton + Kevlar* 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton + Kevlar* 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton + Kevlar* 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton 240 TPI2C Monsoon + NeopreneCotton Tan33-28 / L33-28TubularCotton 240 TPI2C Monsoon + NeopreneCotton Tan33-28 / L33-28TubularCotton 240 TPI2C + NeopreneCotton Tan33-28 / L33-28TubularCotton 240 TPI<	RIMWIDHTETRIDSYSTEMHOKKESSCASINCCOMPOUNDSIDEWALL COLORWeIGHTTubular32-28 / L32-28TubularCotton + Kevlar® 240 TPI2C Monsoon + NeopreneCotton Tan410 g33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + NeopreneCotton Tan410 g33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C Monsoon + NeopreneCotton Tan410 g32-28 / L32-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan410 g33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan410 g33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan410 g33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan410 g33-28 / L33-28TubularCotton + Kevlar® 240 TPI2C + NeopreneCotton Tan410 g33-28 / L33-28TubularCotton 240 TPI2C + NeopreneCotton Tan400 g33-28

CYCLOCROSS



TERRENO DRY For hardpack conditions · Center scales are ramped, providing a fast rolling leading edge, yet sharp effective braking and cornering edges · Progressive depth tread design offers smooth transitions between cornering lean angles Anthracite SIZE/ RIMWIDH1 SYSTEM HOOKLESS CASING COMPOUND SIDEWALL COLOR WEIGHT ITEM ETRTO CX Endurance - Foldable Endurance Formulation A TLR Reinforced Nylon 100 TPI 700x31c 11A00068 31-622 Anthracite 395 q Graphene Endurance Formulation Graphene A 700x33c 33-622 TLR Reinforced Nylon 100 TPI Anthracite 405 g 11A00069



TERRENO MIX

For mixed conditions

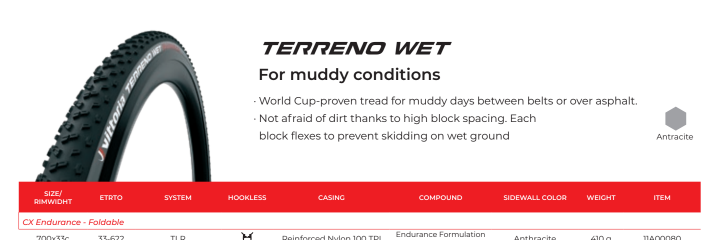
· Open shoulder lugs for secure off-camber traction

· Traditional tread profile for smooth transitions across a broad range of terrains

Anthracite

Black

SIZE/ RIMWIDHT	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
CX Endurance	- Foldable							
700x33c	33-622	TLR	А	Reinforced Nylon 100 TPI	Endurance Formulation Graphene	Anthracite	415 g	11A00075
CX Adventure -	Foldable							
700x33c	33-622	Tube Type	A	Nylon 26 TPI	2C	Black	618 g	11A00283
CX Adventure - Rigid								
700x33c	33-622	Tube Type		Nylon 26 TPI	2C	Black	640 g	11A00260



Reinforced Nylon 100 TPI

51	🖯 = Hookless rim compatible	
----	-----------------------------	--

33-622

TLR

А

700x33c

✔ you can also install the inner tube on Tubeless Ready systems

Graphene

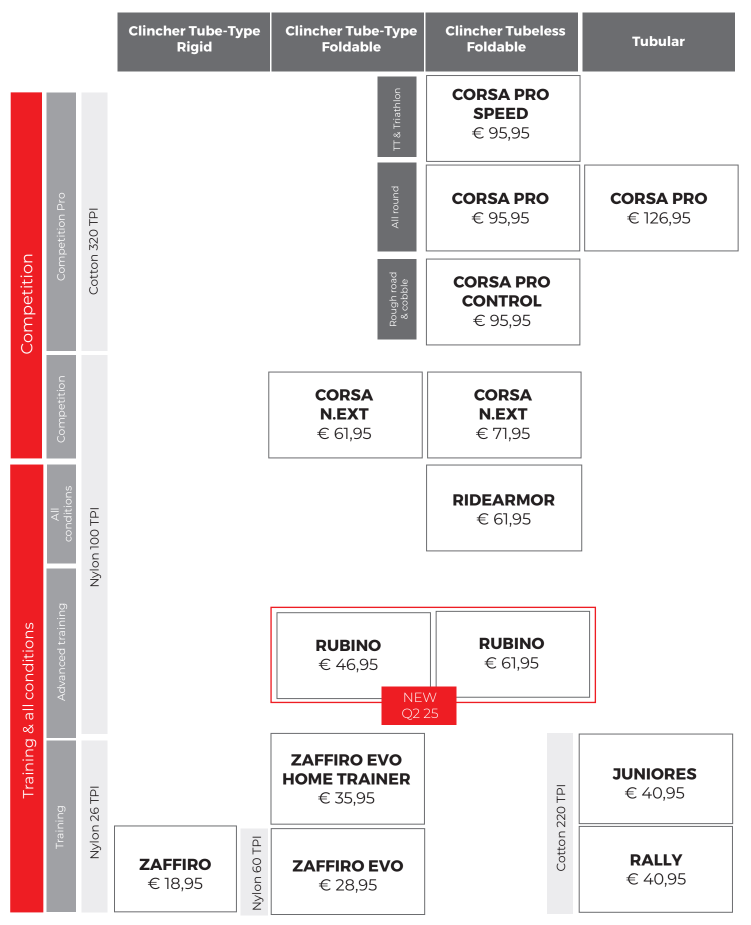
Anthracite

410 g

11A00080



NEW RANGE ROAD TIRES



CONSTRUCTIONS











CORSA PRO SPEED

The fastest racing performance

- Casing: cotton 320 TPI
- · Anti-puncture: bead shield
- Compound: Race Formulation Graphene + Silica
- Sidewall colour: cotton tan
- Tire system: TLR/foldable, hookless compatible for widths of 28 and up

CORSA PRO & PRO CONTROL Top racing performance



- Casing: cotton 320 TPI
- Anti-puncture: anti-puncture belt + bead shield (for TLR)
- Compound: Race Formulation Graphene + Silica
- Sidewall colour: cotton tan
- Tire system:
 - TLR/foldable, hookless compatible for widths of 28 and up
 - Tubular (Corsa Pro only)

CORSA N.EXT

The perfect blend of speed, puncture resistance and comfort

- Casing: nylon 100 TPI
- Anti-puncture: anti-puncture belt + inner sheet (for TLR) + bead shield
- Compound: Race Formulation Graphene + Silica
- Sidewall colour: Black
- Tire system:
 - -TLR/foldable, hookless compatible for widths of 28 and up -Tube type/foldable

RIDEARMOR

Ultimate puncture resistance and durability for any road & weather condition

- · Casing: multi-layer nylon 100 TPI
- Anti-puncture: Kevlar® bead to bead protection layer + inner sheet (widths 26 to 32)
- + bead shield + ArmorSkin sidewall layer
- Compound: 2C Graphene + Silica
- Sidewall colour: black + copper
- Tire system:
 - -TLR/foldable, hookless compatible for widths of 28 and up

RUBINO

Versatility and enhanced puncture-resistance

- Casing: nylon 100 TPI
- Anti-puncture: anti-puncture belt + bead shield (for TLR)
- Casing: 1C Graphene + Silica
- Sidewall colour: black & tan
- Tire system:
 - TLR/foldable, hookless compatible for widths of 28 and up
 - Tube type/foldable



CORSA PRO 🕸

Cotton and Graphene: the choice of the PRO

The Vittoria tire most used by professionals, further improved: faster, more aerodynamic and more resistant to punctures. The revolutionary new manufacturing method of the Tubeless version means that the 320 TPI cotton casing and the tread are no longer glued, but become a single fabric, through an innovative electrical vulcanisation process, making the tire extremely flexible and adaptable to the terrain. The new compound Graphene + Silica ensures extraordinary speed and grip, even in wet conditions. Available exclusively in the original tan cotton color used.

Tubular - Product Carbon Footprint = 2 kgCO2e (reference size 28-622) TLR - Product Carbon Footprint = 1.8 kgCO2e (reference size 28-622)



29 mm tire on 25 mm rim, optimized in casing shape and tread width to improve

puncture resistance, cornering safety, and aerodynamics with 24-25 mm rims



😸 = Hookless rim compatible

Vyou can also install the inner tube on Tubeless Ready systems

Junio Constant

When installing cotton tires with Tubeless system always use Ammonia-free sealant such as Universal Tubeless Tire Sealant CORSA PRO CONTROL 🖗 🗐 💋

Top rough-road racing performance

The professionals' choice for races in particularly demanding terrain conditions, including cobblestones typical of classic northern races. Same structural features as the Corsa PRO: 320 TPI cotton casing joined to the tread, in the new Graphene + Silica compound, through the revolutionary Vittoria electric vulcanisation process that guarantees maximum flexibility and adaptability to the terrain, for greater speed and grip in all soil and wet conditions. The thicker tread pattern designed for these types of surfaces offers greater resistance, safety and comfort.



SPEED	
GRIP	
PUNCTURE RESISTANCE	
RIDING COMFORT	
DURABILITY	
LIGHTWEIGHT	



SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Foldable								
700x26c	26-622	TLR		Cotton 320 TPI	Graphene + Silica	Cotton Tan	285 g	11A00439
700x28c	28-622	TLR	А	Cotton 320 TPI	Graphene + Silica	Cotton Tan	310 g	11A00440
700x30c	30-622	TLR	А	Cotton 320 TPI	Graphene + Silica	Cotton Tan	325 g	11A00441
700x32c	32-622	TLR	А	Cotton 320 TPI	Graphene + Silica	Cotton Tan	350 g	11A00442
700x34c	34-622	TLR	Я	Cotton 320 TPI	Graphene + Silica	Cotton Tan	360 g	11A00443



NEW

CORSA PRO speed 🖗 🗐 💋

The fastest

- Tread specifically designed for time trial use
- Vittoria's proprietary graphene compound
- Fastest tire ever tested: proven by the company's Wheel Energy in Finland Product Carbon Footprint = 1.6 kgCO2e (reference size 28-622).

	 SPEED
	 GRIP
Cotton Tan	 PUNCTURE RESISTANCE
	 RIDING COMFORT
	 DURABILITY
	 LIGHTWEIGHT

	SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
1	Foldable								
	700x24c	24-622	TLR		Cotton 320 TPI	Graphene + Silica	Cotton Tan	220 g	11A00444
	700x26c	26-622	TLR		Cotton 320 TPI	Graphene + Silica	Cotton Tan	235 g	11A00445
	700x28c	28-622	TLR	А	Cotton 320 TPI	Graphene + Silica	Cotton Tan	250 g	11A00446
5	700x29c		TLR	А	Cotton 320 TPI	Graphene + Silica	Cotton Tan	255 g	11A00631

😸 = Hookless rim compatible

Vyou can also install the inner tube on Tubeless Ready systems

When installing cotton tires with Tubeless system always use Ammonia-free sealant such as Universal Tubeless Tire Sealant



29 mm tire on 25 mm rim, optimized in casing shape and tread width
 to improve puncture resistance, cornering safety, and aerodynamics with 24-25 mm rims

CORSA N.EXT @ 90

Racing inspired speed and feel, with the everyday durability of nylon construction

- Proven tread design used by Vittoria teams in the World Tour
- Nylon casing provides durability, for daily racers who want to raise the bar of their performance relying on a long-lasting tire
- · Combination of Silica and Graphene compound for improved rolling efficiency, grip and longer wear-life Product Carbon Footprint = 2.8 kgCO2e (reference size 28-622) Product Carbon Footprint = 4 kgCO2e (reference size 28-622)

TWI TREAD-WEAR indicator for tire usage monitoring

TSS (HOOKLESS) compatible for TLR 28 width size up* M *max pressure 72 PSI /5 BAR





	SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	Foldable								
	700x24c	24-622	TLR		Nylon 100 TPI	Graphene + Silica	Black	265 g	11A00398
	700x26c	26-622	TLR		Nylon 100 TPI	Graphene + Silica	Black	280 g	11A00399
	700x28c	28-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Black	305 g	11A00400
NEW Q2 2025	700x29c	29-622 WIDE	TLR	А	Nylon 100 TPI	Graphene + Silica	Black	310 g	11A00629
	700x30c	30-622	_{TLR} R75	А	Nylon 100 TPI	Graphene + Silica	Black	320 g	11A00401
	700x32c	32-622	tlr R75	A	Nylon 100 TPI	Graphene + Silica	Black	340 g	11A00402
	700x34c	34-622	tlr R75	A	Nylon 100 TPI	Graphene + Silica	Black	350 g	11A00403
	700x24c	24-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Black	200 g	11A00392
	700x26c	26-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Black	205 g	11A00393
	700x28c	28-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Black	220 g	11A00394
	700x30c	30-622	Tube Type 775	5	Nylon 100 TPI	Graphene + Silica	Black	225 g	11A00395
	700x32c	32-622	Tube Type R75	ī	Nylon 100 TPI	Graphene + Silica	Black	245 g	11A00396

Nylon 100 TPI

Graphene + Silica

😸 = Hookless rim compatible

700x34c

34-622

Tube Type **R75**

R75 ECE-R75 is a safety standard for bicycle tires suitable for e-bikes with speeds up to 50 km/h

Black

250 g

11A00397

WIDE 29 mm tire on 25 mm rim, optimized in casing shape and tread width TIM to improve puncture resistance, cornering safety and aerodynamics with 24-25 mm rims

RIDEARMOR 🕸 🖇 🕸

Ultimate puncture resistance and durability for any road and weather condition

- ArmorSkin world class sidewall layer ensures ultimate cut & abrasion protection
- Reinforced multi-layer 100 TPI nylon + bead-to-bead anti-puncture layer provides robust durability
- Graphene + Silica compound provides longer mileage, puncture resistance, high grip & speed in all conditions

Product Carbon Footprint = 5 kgCO2e (reference size 28-622)





	SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	Foldable								
	700x26c	26-622	TLR		Nylon 100 TPI + ArmorSkin sidewall layer	2C Graphene + Silica	Black + Copper	350 g	11A00526
	700x28c	28-622	TLR	А	Nylon 100 TPI + ArmorSkin sidewall layer	2C Graphene + Silica	Black + Copper	375 g	11A00527
	700x30c	30-622	TLR	А	Nylon 100 TPI + ArmorSkin sidewall layer	2C Graphene + Silica	Black + Copper	405 g	11A00528
	700x32c	32-622	TLR	А	Nylon 100 TPI + ArmorSkin sidewall layer	2C Graphene + Silica	Black + Copper	440 g	11A00529
NEW 3 2024	700x34c	34-622	TLR	А	Nylon 100 TPI + ArmorSkin sidewall layer	2C Graphene + Silica	Black + Copper	415 g	11A00530
NEW 3 2024	700x36c	36-622	TLR	А	Nylon 100 TPI + ArmorSkin sidewall layer	2C Graphene + Silica	Black + Copper	430 g	11A00531
NEW 3 2024	700x38c	38-622	TLR	А	Nylon 100 TPI + ArmorSkin sidewall layer	2C Graphene + Silica	Black + Copper	460 g	11A00532

😸 = Hookless rim compatible

✓ you can also install the inner tube on Tubeless Ready systems

Phase Out 2025
 * estimated weight





The puncture-resistant all-around road tire, refreshed

 \cdot New tread geometry gives a fresh look without losing the Rubino

- \cdot DNA 100 TPI Nylon casing & new 1C Graphene + Silica compound
- further enhance rolling performance and wet grip
- · Available in TLR & tube type constructions

Product Carbon Footprint = 3.8 kgCO2e (reference size 28-622) Product Carbon Footprint = 4.5 kgCO2e (reference size 28-622)





SIZE	ETRTO	SYSTEM	HOOKLESS	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Foldable								
700x26c	26-622	TLR		Nylon 100 TPI	Graphene + Silica	Black	305* g	11A00589
700x28c	28-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Black	325* g	11A00590
700x28c	28-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Tan	325* g	11A00591
700x30c	30-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Black	345* g	11A00592
700x30c	30-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Tan	345* g	11A00593
700x32c	32-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Black	370* g	11A00594
700x32c	32-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Tan	370* g	11A00595
700x34c	34-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Black	390* g	11A00596
700x34c	34-622	TLR	А	Nylon 100 TPI	Graphene + Silica	Tan	390* g	11A00597
700x26c	26-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Black	235* g	11A00599
700x28c	28-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Black	260* g	11A00600
700x28c	28-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Tan	260* g	11A00601
700x30c	30-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Black	290* g	11A00602
700x30c	30-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Tan	290* g	11A00603
700x32c	32-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Black	320* g	11A00604
700x32c	32-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Tan	320* g	11A00605
700x34c	34-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Black	350* g	11A00606
700x34c	34-622	Tube Type		Nylon 100 TPI	Graphene + Silica	Tan	350* g	11A00607





SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR/ TREAD	WEIGHT	ITEM
Foldable							
700x25c	25-622	TLR	Nylon 150 TPI	3C Graphene	Black/Black	310 g	11A00141
700x28c	28-622	TLR	Nylon 150 TPI	3C Graphene	Black/Black	345 g	11A00143
700x30c	30-622	TLR	Nylon 150 TPI	3C Graphene	Black/Black	365 g	11A00145
700x32c	32-622	TLR	Nylon 150 TPI	3C Graphene	Black/Black	410 g	11A00478
650x23c	23-571	Tube Type	Nylon 150 TPI	3C Graphene	Black/Black	215 g	11A00134
700x23c	23-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/Black	225 g	11A00135
700x25c	25-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/ Black & Blue	265 g	11A00136
700x25c	25-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/ Black & Red	260 g	11A00137
700x25c	25-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/Black & White	260 g	11A00138
700x25c	25-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/ Black & Yellow	265 g	11A00139
700x25c	25-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/Black	245 g	11A00140
700x25c	25-622	Tube Type	Nylon 150 TPI	3C Graphene	Tan/Black	250 g	11A00192
700x28c	28-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/Black	285 g	11A00142
700x28c	28-622	Tube Type	Nylon 150 TPI	3C Graphene	Tan/Black	270 g	11A00343
700x30c	30-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/Black	300 g	11A00144
700x32c	32-622	Tube Type	Nylon 150 TPI	3C Graphene	Black/Black	300 g	11A00479



Tubular for training

 \cdot Durable tubular casing for extended training life

- · Strong compound for great performance and longevity
- \cdot Vittoria quality, at an entry-level price point

Product Carbon Footprint = 1.4 kgCO2e (reference size 21-28")





-Sala June of the

SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Tubular							
21-28	21-28	Tubular	Cotton 220 TPI	1C	Black	305 g	11110V0921111TG
21-28	21-28	Tubular	Cotton 220 TPI	1C	Tan	305 g	11110V0921411TG
23-28	23-28	Tubular	Cotton 220 TPI	1C	Tan	315 g	11110V0923411TG
23-28	23-28	Tubular	Cotton 220 TPI	1C	Black	315 g	11110V0923111TG
25-28	25-28	Tubular	Cotton 220 TPI	1C	Black	330 g	11110V0925111TG
25-28	25-28	Tubular	Cotton 220 TPI	1C	Tan	330 g	11110V0925411TG
25-20	23-20	i di Sullai			ian	550 g	1110,05254110



Tubular for training

• The best possible start to a racing career

• Vittoria quality for young winners at an entry-level price point Product Carbon Footprint = 1.2 kgCO2e (reference size 21-26")

	 SPEED
	 GRIP
Tan	 PUNCTURE RESISTANCE
Reco	 RIDING COMFORT
	 DURABILITY
	 LIGHTWEIGHT





The road training tire for all conditions

For the long miles of endurance cycling, early-season training, and road touring, durability and reliability are the best abilities. The Zaffiro EVO champions those qualities, forgoing flash for functional utility when it's time to put in work. It adapts World Tour-proven racing technology for the daily abuse of chip seal, potholes, and inclement conditions. It's never met a road it couldn't tame. The alternating slick profile and Graphene compound mimic the feel of the Zaffiro's higher-end siblings, at a more approachable price point.

	 SPEED
	 GRIP
	 PUNCTURE RESISTANCE
Black	 RIDING COMFORT
	 DURABILITY
Tan	 LIGHTWEIGHT



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Foldable							
700x23c	23-622	Tube Type	Nylon 60 TPI	1C Graphene	Black	280 g	11A00938
700x25c	25-622	Tube Type	Nylon 60 TPI	1C Graphene	Black	300 g	11A00936
700x25c	25-622	Tube Type	Nylon 60 TPI	1C Graphene	Tan	300 g	11A00942
700x28c	28-622	Tube Type	Nylon 60 TPI	1C Graphene	Black	340 g	11A00937
700x28c	28-622	Tube Type	Nylon 60 TPI	1C Graphene	Tan	340 g	11A00943
700x30c	30-622	Tube Type	Nylon 60 TPI	1C Graphene	Black	365 g	11A00913
700x32c	32-622	Tube Type	Nylon 60 TPI	1C Graphene	Black	390 g	11A00914

ZAFFIRO PRO 🔞 🗘

Training in all conditions

- · Extremely durable tire for performance training
- \cdot Graphene compound and folding bead increase performance
- \cdot Modern tread design for increased durability

Product Carbon Footprint = 4.2 kgCO2e (reference size 28-622)

SPEED	
GRIP	 Black
PUNCTURE RESISTANCE	
RIDING COMFORT	 Tan Dik Kan
DURABILITY	
LIGHTWEIGHT	



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Foldable							
700x23c	23-622	Tube Type	Nylon 26 TPI	1C Graphene	Black	280 g	11A00358
700x25c	25-622	Tube Type	Nylon 26 TPI	1C Graphene	Black	305 g	11A00294
700x25c	25-622	Tube Type	Nylon 26 TPI	1C Graphene	Tan	225 g	11A00543
700x28c	28-622	Tube Type	Nylon 26 TPI	1C Graphene	Black	340 g	11A00295
700x28c	28-622	Tube Type	Nylon 26 TPI	1C Graphene	Tan	250 g	11A00544
700x30c	30-622	Tube Type	Nylon 26 TPI	1C Graphene	Black	365 g	11A00296
700x32c	32-622	Tube Type	Nylon 26 TPI	1C Graphene	Black	390 g	11A00297

Phase Out 2025





Training in all conditions

- · Extremely durable, high-performance training tires
- · Modern tread design optimized for long lasting durability Product Carbon Footprint = 5.3 kgCO2e (reference size 28-622)

SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
700x25c	25-622	Tube Type	Nylon 26 TPI	1C	Black	370 g	11A00304
700x28c	28-622	Tube Type	Nylon 26 TPI	1C	Black	400 g	11A00305
700x30c	30-622	Tube Type	Nylon 26 TPI	1C	Black	440 g	11A00306
700x32c	32-622	Tube Type	Nylon 26 TPI	1C	Black	465 g	11A00307







The indoor road training tire

The Zaffiro's construction emphasizes longevity over on-road performance - which is wasted on a trainer or rollers - making it one of the most effective investments possible when calculated in terms of pennies per virtual mile. The alternating slick profile and 1C compound mimic the feel of the Zaffiro's higher-end siblings, at a more approachable price point. The 26 TPI casing acts as ultra-durable sheath of long-lasting protection. Available in full red colour & in tube type/foldable tire system.



Black

SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Foldable							
700x23c	23-622	Tube Type	Nylon 26 TPI	1C	Red/Red	255 g	11A00935
700x35c	35-622	Tube Type	Nylon 26 TPI	1C	Red/Red	400 g	11A00912





The indoor road training tire

· Indoor-training has never been so technical

SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Foldable							
700x23c	23-622	Tube Type	Nylon 26 TPI	1C	Red/Red	255 g	1113301723222BX
29x1.35	35-622	Tube Type	Nylon 26 TPI	1C	Red/Red	400 g	1113301735222HD



KA/K

Castrell

1

BUL

SE-



Your best indoor record

- · World Championship and Olympic proven high-TPI cotton construction w/ Graphene + Silica compounds
- · Graphene + Silica compound engineered for high grip, minimal rolling resistance, and low weight. Simple, supple, superlative, and ideal for the velodrome
- · Fully handmade

TRL: Product Carbon Footprint = 1.3 kgCO2e (reference size 23-622) Tubular: Product Carbon Footprint = 0.8 kgCO2e (reference size 23-28") Tubular TPU: Product Carbon Footprint = 1.3 kgCO2e (reference size 23-28")

	 SPEED
	 GRIP
Cotton Tar	 PUNCTURE RESISTANCE
	 RIDING COMFORT
	 DURABILITY
	 LIGHTWEIGHT



	SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
	Tubular							
	23-28	23-28	Tubular with TPU inner tube	Cotton 320 TPI	1C Graphene + Silica	Cotton Tan	149 g	11A00563
	25-28	25-28	Tubular with TPU inner tube	Cotton 320 TPI	1C Graphene + Silica	Cotton Tan	155 g	11A00564
	19-28	19-28	Tubular	Cotton 320 TPI	1C Graphene	Cotton Tan	145 g	11A00382
	23-28	23-28	Tubular	Cotton 320 TPI	1C Graphene	Cotton Tan	180 g	11A00270
	Foldable							
EW 025	700x23c	23-622	TLR	Cotton 320 TPI	1C Graphene + Silica	Cotton Tan	187 g	11A00561
EW 025	700x25c	25-622	TLR	Cotton 320 TPI	1C Graphene + Silica	Cotton Tan	192 g	11A00562

When installing cotton tires with a tubeless system, always
 always use ammonia-free sealant such as Universal Tubeless Tire Sealant



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Tubular							
19-28	19-28	Tubular	Cotton 320 TPI	1C	Cotton Tan	140 g	11A00129
23-28	23-28	Tubular	Cotton 320 TPI	1C	Cotton Tan	200 g	11A00130



Top performance outdoor track tire

- Graphene-enhanced compound in modern, asymmetric tread pattern for best speed and grip in the riding direction
- $\cdot\,$ Reliable tire for both indoor and outdoor track disciplines
- Strong 290 TPI Corespun casing for reliability
 Product Carbon Footprint = 1.5 kgCO2e (reference size 23-622)
 Product Carbon Footprint = 1.6 kgCO2e (reference size 23-28")



SIZE	ETRTO	SYSTEM	SYSTEM CASING		COMPOUND SIDEWALL COLOR		ITEM
Tubular							
23-28	23-28	Tubular	Cotton 290 TPI	1C Graphene	Cotton Tan	270 g	50
Foldable							
700x23c	23-622	Tube Type	Cotton 290 TPI	1C Graphene	Cotton Tan	220 g	20



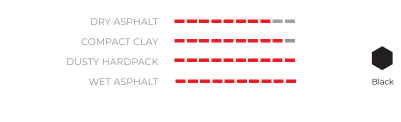


LAMPO 🕲 🖄 🔕

Speed and grip without compromise, developed with BMX National teams

- BMX Race tire designed to perform on both asphalt and dirt track surfaces
- Lightweight and very high grip, for unparalleled gate acceleration, cornering, and straight-line speed
- Race formulation powered by Graphene + Silica provides speed and grip without compromise. Designed to be the absolute fastest option from point A to point B
- · Supple feel and dependable nylon construction

Product Carbon Footprint = 3.5 kgCO2e (reference size 20x1.75)



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Foldable							
20x1.75	45-406	Tube Type	Nylon 120 TPI	Race Formulation Graphene + Silica	Black	280* g	11A00843



Veloce means fast; Purpose-built for the pump track podium

- New tire specifically developed for pump track use
- Fast rolling slick center transitions smoothly into an array of progressive width sipes for confident cornering control
- Race formulation powered by Graphene + Silica provides speed and grip without compromise. Designed to be the absolute fastest option from point A to point B.
- Supple feel and dependable nylon construction Product Carbon Footprint = 3.5 kgCO2e (reference size 20x1.75)

DRY ASPHALT	
COMPACT CLAY	
DUSTY HARDPACK	
WET ASPHALT	







tona nonseren

TATTOO 🐧

Durable and lightweight

- \cdot Continuous side-to-side tread that provides maximum grip and protection at every turn
- \cdot Tread pattern with diamond-shaped micro grooves for greater smoothness and more pronounced tread blocks on the sides · Lightweight version of the classic Tattoo



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
20x2.4	60-406	Tube Type	Nylon 120 TPI	1C	Black	470 g	11A00458
26x2.3	58-559	Tube Type	Nylon 120 TPI	1C	Black	590 g	11A00457
29x2.3	58-622	Tube Type	Nylon 120 TPI	1C	Black	675 g	11A00456



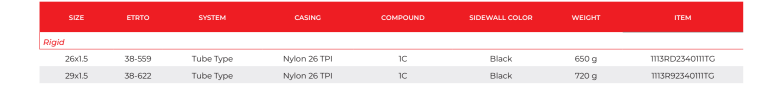
Semi-slick tire suitable for urban freestyle

- · Available in MTB sizes
- · Durable and long-lasting
- · Tread pattern inspired by the motocross world for excellent traction, great lateral grip and excellent smoothness

Product Carbon Footprint = 19.2 kgCO2e (reference size 65-622)







CITY/ HYBRID

Vittoria

LEVELS OF PROTECTION



PRODUCT

PROTECTION

Alway **Adventure Tech Revolution Tech**

Rubber Protection of 3mm

MAXIMUS Vittoria's city tires with guards use a rugged and reliable 60 TPI or 33 TPI nylon

pounds, they offer increased durability and better performance in the rain. The beads are rigid, as they have long been proven to offer the ease of use of an inner tube. LEVEL OF PROTECTION



e-Randonneur **Randonneur Tech** Urbano

Rubber Protection of 1.3 mm

Vittoria reinforced city tires use a robust and dependable 26TPI nylon construction and a 1.3-millimetres-thick rubber braker placed between the tread and the casing for increased puncture protection. Rigid beads are used, as they are long proven, and provide ease of use with inner-tubes.

construction and a 3-millimeter thick rubber insert located between the tread and carcass for added puncture protection. Made with Graphene com-

LEVEL OF PROTECTION



Randonneur **Randonneur Reflective Evolution**

Standard Protection

Vittoria standard city tires use a robust and dependable 26TPI nylon construction, for ultimate reliability. Rigid beads are used, as they are long proven, and provide ease of use with inner-tubes.

LEVEL OF PROTECTION

VERY HIGH



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
29x2.6	65-622	Tube Type R75	Nylon 60 TPI	2C Graphene	Black	1555 g	11A00477

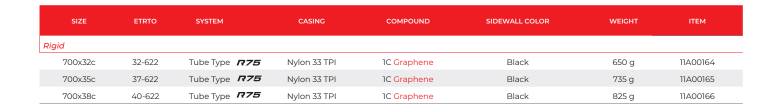




- \cdot Available in 700c and MTB sizes
- \cdot Fast rolling center, transitioning to a mild side tread
- · Graphene compound
- · Regulation compliant for e-bike use R-75

Product Carbon Footprint = 8.8 kgCO2e (reference size 37-622)





12 ADUENTIVE



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
26x2.0	50-559	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	1140 g	11A00177
27.5x2.0	50-584	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	1175 g	11A00178
700x28c	28-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	525 g	11A00179
29x2.0	50-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	1270 g	11A00180
700x32c	32-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	590 g	11A00181
700x35c	37-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	785 g	11A00182
700x38c	40-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	785 g	11A00183



RANDONNEUR TECH

The puncture-resistant road touring tire for wet conditions

- Very good control in wet conditions thanks to the tread lateral siping
 Durable, puncture-resistant construction
- Enhanced safety in low light conditions thanks to the reflective stripe Product Carbon Footprint = 8.4 kgCO2e (reference size 37-622)





Black

SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
27.5x1.5	40-584	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	790 g	11A00168
27.5x1.75	47-584	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	830 g	11A00169
700x28c	28-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	490 g	11A00170
700x32c	32-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	590 g	11A00171
700x35c	37-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	695 g	11A00172
26x1.5	40-559	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	730 g	11A00174
700x40c	42-622	Tube Type 775	Nylon 33 TPI	1C Graphene	Black	815 g	11A00175
700x48c	50-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	985 g	11A00176





For your city e-bike

- \cdot Graphene compound reduces rolling resistance, increasing range and battery life
- \cdot Hard-working, hard-wearing tire built for clocking up big mileage.
- The ideal tire for city riding and touring, even in semi-wet conditions Product Carbon Footprint = 8.3 kgCO2e (reference size 37-622)



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
27.5x1.75	47-584	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	840 g	11A00327
700x35c	37-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	695 g	11A00324
700x40c	42-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	810 g	11A00325
700x48c	50-622	Tube Type R75	Nylon 33 TPI	1C Graphene	Black	970 g	11A00326

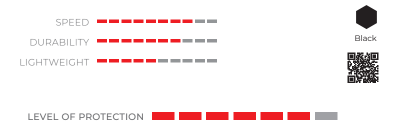


URBANO 🛇

Robust city tire

 \cdot Reliable and built to last

 \cdot Interlocking tread design ideal for modern urban environments



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
700x28c	28-622	Tube Type	Nylon 20 TPI	2C	Black	667 g	11A00271
700x32c	32-622	Tube Type	Nylon 20 TPI	2C	Black	749 g	11A00272
700x35c	37-622	Tube Type	Nylon 20 TPI	2C	Black	887 g	11A00273
700x38c	40-622	Tube Type	Nylon 20 TPI	2C	Black	942 g	11A00274
700x40c	42-622	Tube Type	Nylon 20 TPI	2C	Black	965 g	11A00275
26x1.75	47-559	Tube Type	Nylon 20 TPI	2C	Black	1061 g	11A00277
27.5x1.75	47-584	Tube Type	Nylon 20 TPI	2C	Black	1066 g	11A00278
700x45c	47-622	Tube Type	Nylon 20 TPI	2C	Black	1151 g	11A00276





Multi-surface tread design

- Very good control in wet conditions thanks to lateral grooves on the tread
- Durable, puncture-resistant construction



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
26x1.9	48-559	Tube Type	Nylon 26 TPI	1C	Black	790 g	1113VV2348111TG
29x1.9	48-622	Tube Type	Nylon 26 TPI	1C	Black	950 g	1113V92348111TG





The road touring tire for wet and low light conditions

- Enhanced safety in low light conditions thanks to the reflective stripe
- Great rolling performance in dry conditions
- \cdot Very good control in wet conditions thanks to the lateral grooves on the tread



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
700x28c	28-622	Tube Type R75	Nylon 20 TPI	2C	Black	502 g	111344B428111TG
700x32c	32-622	Tube Type R75	Nylon 20 TPI	2C	Black	581 g	111344B432111TG
700x35c	37-622	Tube Type R75	Nylon 20 TPI	2C	Black	608 g	111344B437111TG
700x38c	40-622	Tube Type R75	Nylon 20 TPI	2C	Black	665 g	111344B540111TG
700x40c	42-622	Tube Type R75	Nylon 20 TPI	2C	Black	795 g	111344B442111TG
26x1.75	47-559	Tube Type R75	Nylon 20 TPI	2C	Black	762 g	111344B547111TG
700x45c	47-622	Tube Type R75	Nylon 20 TPI	2C	Black	815 g	111344B447111TG
27.5x2.0	54-584	Tube Type R75	Nylon 20 TPI	2C	Black	953 g	111344B554111TG



RANDONNEUR 🔇

The road touring tire for wet conditions

- · Great rolling performance in dry conditions
- Very good control in wet conditions thanks to the lateral grooves on the tread



SIZE	ETRTO	SYSTEM	CASING	COMPOUND	SIDEWALL COLOR	WEIGHT	ITEM
Rigid							
700x28c	28-622	Tube Type	Nylon 20 TPI	2C	Black	502 g	1113442428111TG
700x32c	32-622	Tube Type	Nylon 20 TPI	2C	Black	581 g	1113442432111TG
700x35c	37-622	Tube Type	Nylon 20 TPI	2C	Black	608 g	1113442437111TG
700x38c	40-622	Tube Type	Nylon 20 TPI	2C	Black	665 g	1113442540111TG
700x40c	42-622	Tube Type	Nylon 20 TPI	2C	Black	795 g	1113442442111TG
26x1.75	47-559	Tube Type	Nylon 20 TPI	2C	Black	762 g	1113442547111TG
700x45c	47-622	Tube Type	Nylon 20 TPI	2C	Black	815 g	11134424471111TG
27.5x2.0	54-584	Tube Type	Nylon 20 TPI	2C	Black	953 g	1113442554111TG

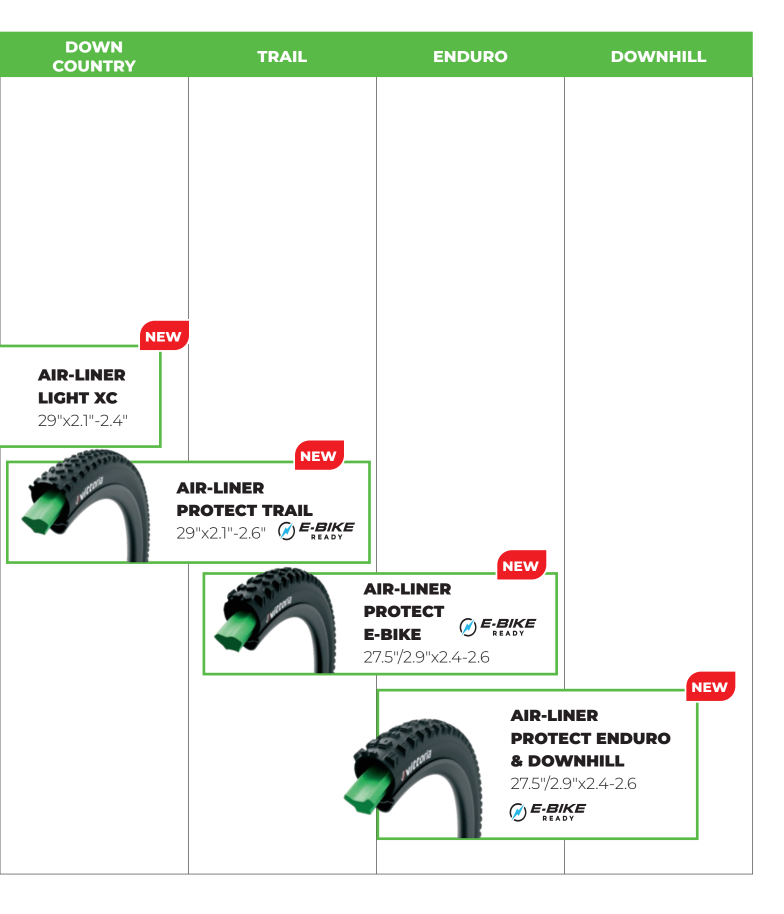




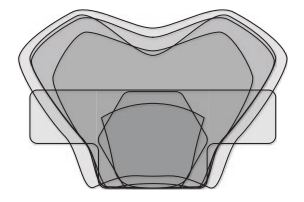


AIR-LINER RANGE





AIR-LINER TECHNOLOGY



Vittoria presents the most advanced and complete range of tubeless tire inserts available on the market. Each insert has been developed with the goal of offering the best performance specific to each discipline and target market segment. The Air-Liner range meets the needs of every cyclist. To ensure optimal performance, each Air-Liner uses different shapes and materials. These elements, combined with experience and expertise, define the performance of the inserts, proven by thorough laboratory and field tests conducted by the world's best cyclists in each discipline. All Air-Liner inserts are made from closed-cell foam, a feature that makes them impervious to most common sealants, and they interact with the wheel system bringing several benefits:

- They modify the tire's compression curve by making it progressive
- · They change the lateral and vertical deformation of the tire carcass
- · They change the air volume and allow reduction of inflation pressure
- They improve the vibration absorption capacity
- They increase the retention of the tire beads on the rim
- They allow run-flat to proceed at controlled speeds

We have divided the new Air-Liner range into two families:

Air-Liner Light

This range consists of inserts made from low-density, ultra-lightweight foams. This allows for the best glide performance while still maintaining a good level of impact protection, improved lateral stability and Run-Flat support up to 25 km.

Air-Liner Protect

This range was developed for the heaviest uses, using high-density foams that offer a higher level of protection, enhanced lateral stability and Run-Flat support up to 50 km.



AIR-LINER ROAD

Insert for tubeless-ready road tires

- · Lightweight protection for all tubeless road tires
- Run-flat capability for 50km
- · Vittoria tubeless Multiway Valve included
- \cdot No impacts on the rim
- Re-usable
- Durable up to 20.000 km life span
- Increased safety and comfort

Developed with and tested by:







AIR-LINER GRAVEL

Insert for tubeless-ready gravel tires

- Air-Liner increases control, durability, performance and protection of both tire and wheel
- Compatible with any wheel size (up to 29" to 700c) with 3-way tubeless valve, and tire widths from 31mm to 40mm
- \cdot The Vittoria Air-Liner is a designed for use in tubeless tires



SIZE	ETRTO	DISCIPLINES	WEIGHT	ITEM
650b/700c/29	Da 32 a 42mm	All Road & Gravel	47 g	1AA00019

NEW AIR-LINER LIGHT GRAVEL



Comfort and protection for endless gravel adventures

Gravel riders can spend entire days riding their bikes, tackling widely varying conditions: asphalt, light dirt, and more challenging single track. In this discipline, comfort is a key issue. Most gravel bikes do not have suspension, so the wheel system can significantly affect comfort. The Air-Liner Light Gravel was developed to improve comfort during long days in the saddle by reducing vibrations transmitted to the rider. In addition, this insert provides greater impact protection and improves lateral stability of the tire. In the event of a puncture, it allows up to 25 km in run-flat mode. Due to its light weight, design and the material used, the Air-Liner Light Gravel is imperceptible on climbs and accelerations, and practically does not affect smoothness. The Air-Liner Light Gravel is ready to use and comes with a 60 mm Vittoria Multiway valve.

SIZE	ETRTO	DISCIPLINES	WEIGHT	ІТЕМ
650x42/50b	42/50-584	All Road & Gravel	40 g	1AA00499
700x42/50c	42/50-622	All Road & Gravel	45 g	1AA00495



AIR-LINER LIGHT XC

Best Performance for XC and Marathon

The insert most used by athletes in XC World Cup, developed for uncompromising competition. Air-Liner Light XC weighs only 55g and is undetectable in acceleration and smoothness. It offers best-inclass performance in terms of impact protection and increased lateral stability of the tire, improving control. It also enables an effective run-flat function in the event of a puncture, allowing athletes to reach the tech zone and replace the wheel in the shortest possible time. The Air-Liner Light XC is ready to use and comes with a 40 mm Vittoria Multiway valve.



SIZSE	ETRTO	INTENDED USE	WEIGHT	ІТЕМ
29x2.1/2.4	52/60-622	XC/Marathon/Down Country/Trail	55 g	1AA00412
29x2.1/2.4 (10pz)	52/60-622	XC/Marathon/Down Country/Trail	55 g	1AA00467

NEW



AIR-LINER PROTECT

The perfect MTB insert for all conditions

This insert was developed to balance protection, performance and light weight, positioning itself as the benchmark product for modern trail riding and downcountry riding. Weighing less than 100g, it is extremely lightweight and perfect for tackling even the longest climbs. With a higher density than the Air-Liner Light XC, the Air-Liner Protect Trail offers a high level of impact protection, ideal for challenging descents, while also improving the tire's lateral stability. Tested to provide over 50 km of use in run-flat mode, it can also be used in Cross-Country/Marathon for those seeking superior protection. The Air-Liner Protect Trail is ready to use and comes with a 40 mm Vittoria Multiway valve.

SIZSE	ETRTO	INTENDED USE	WEIGHT	ІТЕМ
29x2.1/2.4	52/60-622	Down Country/Trail	100 g	1AA00496





AIR-LINER PROTECT

The best run-flat support no matter what happens, it will always bring you back home.

When we designed this insert, we had two goals in mind: to offer a very high level of impact protection and to allow you to get home without having to repair the tire. The large volume of the Air-Liner Protect E-Bike offers run-flat support in excess of 50 km, allowing you to get back in wherever you are. Your problem will not be punctures, but battery life. Thanks to its volume and high density, the Air-Liner Protect E-Bike provides exceptional protection, safeguarding your rims from the most violent impacts caused by the heavier weight of E-Bikes. In addition, this insert improves the lateral stability of the tire, enhancing the low-pressure riding feel. The Air-Liner Protect E-Bike is ready to use and comes with a 40 mm Vittoria Multiway valve.

SIZSE	ETRTO	INTENDED USE	WEIGHT	ITEM
27.5x2.4/2.6	60/65-584	Enduro/Downhill	150 g	1AA00498
29x2.4/2.6	60/65-622	Enduro/Downhill	150 g	1AA00497

NEW AIR-LINER PROTECT ENDURO & DOWNHILL



Maximum protection for the most extreme competitions

Air-Liner Protect Enduro and Downhill tire inserts were developed on the most challenging UCI Mountain Bike World Series trails to meet the needs of riders seeking maximum performance in competition. These inserts share a "T" shape that maximizes the volume of air inside the tire, providing a natural riding feel, while ensuring a high level of anti-pumping and improving lateral stability. Made from two different foams, they offer two levels of protection: the Air-Liner Protect Enduro uses a lower density foam, ideal for absorbing shocks and improving handling on enduro trails; the Air-Liner Protect Downhill, on the other hand, has a higher density and about 50g more weight, offering maximum protection for more challenging descents. These inserts can also be used in combination, with the Enduro in the front wheel and the Downhill in the rear. They also allow for run-flat sections to end the ride and repair the tire. They are ready to use and come with a 40 mm Vittoria Multiway valve.

SIZSE	ETRTO	INTENDED USE	WEIGHT	ІТЕМ
27.5x2.4/2.6	60/65-584	Enduro	130 g	1AA00463
29x2.4/2.6	60/65-622	Enduro	135 g	1AA00464
27.5x2.4/2.6	60/65-584	Downhill	175 g	1AA00465
29x2.4/2.6	60/65-622	Downhill	185 g	1AA00466



TUBELESS ROAD TIRE KIT Set to the test of test of

- · All-in-one package for ultimate tubeless set-up
- Contains two Air-Liner Road inserts, liquid sealant and pliers for easy tire removal
- The must-have kit for all tubeless tire users

Tubeless Road Tire Kit contain:

2x Air-Liner ROAD + 1x Air-Liner Tool + 1x Universal Tubeless Tire Sealant 80 ml + 2 Multiway Valves 60mm

SIZE	WEIGHT	ITEM
S	500 g	11P00048
М	500 g	11P00049
L	500 g	11P00050



AIR-LINER TOOLS

The Air-Liner tools are a kit consisting of a special clamp and a set of Universal Tire Levers. They were developed to facilitate the disassembly of all tubeless tires installed with inserts. They support the mounting and dismounting of tires with inserts making the procedure quick and easy. The Road version is specified for tires fixed up to 35mm. For all Gravel and MTB tires we recommend the Air-Liner MTB Tool. For more difficult situations we recommend using it in combination with the Vittoria Bead Glide mounting/ removal fluid.

SIZE	WEIGHT	ITEM
Air-Liner Road Tool	125 g	1AA00111
Air-Liner MTB Tool	125 g	1AA00382

UNIVERSAL TUBELESS TIRE SEALANT

- Ammonia-free and natural latex-free
- Instantly seals holes fixed up to 7mm on MTB tires, 5mm on 700x28c road tires
- Excellent air retention, seals repaired holes fixed up to 1000 km
- Excellent stability over time
- Freezing temperature -15°C
- CO2 compatible

Universal high-performance sealant compatible with use at both high and low pressures, a feature that makes it usable with Road, Gravel and Mountain bike tires. The special formulation containing particulates of natural origin allows for instant repair

DESCRIPTION	WEIGHT	ІТЕМ
Universal Tubeless tire sealant 80ml	80 g	1AA00095
Universal Tubeless tire sealant 150ml	150 g	1AA00096
Universal Tubeless tire sealant 250ml	250 g	1AA00097
Universal Tubeless tire sealant 500ml	500 g	1AA00098
Universal Tubeless tire sealant 1L	1000 g	1AA00099
Universal Tubeless tire sealant 5L	5000 g	1AA00458



Jvittoria

VIVERS

TUBELESS RIM TAPE

Vittoria's rim tape is an essential component for any tubeless application. Designed to save weight and provide an airtight seal, Vittoria rim tape prevents air from escaping through the rim and facilitates the installation of tubeless tires.

DESCRIPTION	WEIGHT	ITEM
Tubeless rim tape 20mm x 66m	150 g	1W15SCTA001
Tubeless rim tape 20mm x 9m/10 yard	50 g	1W15SPTA003
Tubeless rim tape 25mm x 66m	180 g	1W25SCTA002
Tubeless rim tape 25mm x 9m/10 yard	50 g	1W25SPTA003
Tubeless rim tape 30mm x 66m	220 g	1W25SPTA004
Tubeless rim tape 30mm x 9m/10 yard	50 g	1W25SPTA005



MULTIWAY VALVE

- \cdot Made of premium aluminum
- \cdot Compatible with high concentration particles sealant
- \cdot Compatible with tire insert
- \cdot Alloy caps CNC machined with valve core remover tool
- \cdot Vittoria logo laser engraved on valve body
- \cdot Four lengths available: 40mm, 60mm, 80mm and 100mm
- · Gasket and valve core replaceable

DESCRIPTION	WEIGHT	ITEM
Multiway tubeless Valve 40mm (2 pcs)	5 g	1AA00091
Multiway tubeless Valve 60mm (2 pcs)	5 g	1AA00092
Multiway tubeless Valve 80mm (2 pcs)	5 g	1AA00093
Multiway tubeless Valve 100mm (2 pcs)	5 g	1AA00094



SINGLEWAY VALVES

- Made of brass
- · Compatible with high concentration particles sealant
- · Two lengths available 40mm and 60mm
- Plastic caps
- \cdot Gasket and valve core replaceable

DESCRIPTION	WEIGHT	ІТЕМ
Singleway Tubeless Valves 40mm (2 pcs)	10 g	1AA00163
Singleway Tubeless Valves 60mm (2 pcs)	10 g	1AA00164



PIT STOP

Pit Stop is specifically designed to repair bigger volume tires, it is easy to carry on the bike during all types of MTB events. Pitstop works on butyl tubes, latex tubes as well as tubeless tires. This foam is light, easy to use and cleaner than dealing with liquids. It will fit both Presta and Schrader valves.

- PIT STOP Road Racing for tires up to 700x30c
- PIT STOP Magnum for tires up to 29"x2.3"
- PIT STOP Super Magnum for tires up to 29"x2.8"

DESCRIPTION	WEIGHT	ІТЕМ
Pit Stop Road Racing Kit 75ml (1 pc + 1 strap)	140 g	1315PK0175555BL
Pit Stop Road Racing 75ml	80 g	1315PR0175555BX
Pit Stop Magnum 100ml	200 g	1AA00238
Pit Stop Super Magnum 125ml	50 g	1AA00239



ULTRA LIGHT SPEED

TPU recyclable inner tube

The inner tube of the future that can offer the lowest rolling resistance. Thanks to new manufacturing technologies, this inner tube is only 0.3mm thick, which allows incredible weight reduction but also great elasticity that can offer rolling performance and comfort. The competition inner tube for pedaling at the speed of light!

- SUPER LIGHT: less than 30g
- \cdot ULTRA FAST: low rolling resistance
- · Thermoplastic polyurethane, recyclable
- 700 x 25/30c Presta RVC
- For disc brakes only
- Repair kit included

SIZE	ETRTO	VALVES	MATERIAL	WEICHT	ITEM
700x25/30c	25/30-622	FV Presta RVC 40mm	TPU	29 g	1TA00101
700x25/30c	25/30-622	FV Presta RVC 60mm	TPU	30 g	1TA00100
700x25/30c	25/30-622	FV Presta RVC 80mm	TPU	31 g	1TA00102



COMPETITION LATEX

Fastest, light and subtle latex inner tube

Latex is a natural material and is much more elastic than butyl. This elasticity gives very high rolling performance and puncture resistance. In addition, this unique characteristic provides increased comfort due to the material's ability to deform and return to its original shape very quickly and with less energy loss.

- Low rolling resistance
- · 30% lighter than butyl
- Natural latex
- · Available in various sizes for both Road and Off-Road use

SIZE	ETRTO	VALVES	MATERIAL	WEIGHT	ITEM
700x19/23c	19/23-622	FV Presta RVC 48mm	Latex	75 g	1TA00001
700x25/28c	25/28-622	FV Presta RVC 48mm	Latex	85 g	1TA00002
700x30/38c	30/38-622	FV Presta RVC 48mm	Latex	105 g	1TA00003
26x1.70/2.30	47/58-559	FV Presta RVC 48mm	Latex	135 g	1TA00008
29x1.70/2.30	47/58-622	FV Presta RVC 48mm	Latex	145 g	1TA00009





Butyl inner tubes

 \cdot Butyl inner tubes for everyday use

- · Good puncture resistance and air retention
- · Wall thickness 0.9 mm

SIZE	ETRTO	VALVE	MATERIAL	WEIGHT	ITEM
16x1.50/1.75	40/47-349	AV Schrader 48mm	Butyl	100 g	1TA00016
20x1.95/2.125	50/54-406	FV Presta 48mm	Butyl	145 g	1TA00018
20x1.95/2.125	50/54-406	AV Schrader 48mm	Butyl	148 g	1TA00019
24x1.95/2.125	50/54-507	FV Presta 48mm	Butyl	175 g	1TA00020
24x1.95/2.125	50/54-507	AV Schrader 48mm	Butyl	178 g	1TA00021
26x1.25/1.50	32/40-559	FV Presta 48mm	Butyl	135 g	1TA00023
26x1.50/2.00	40/50-559	FV Presta 48mm	Butyl	191 g	1TA00025
26x1.50/2.00	40/50-559	AV Schrader 48mm	Butyl	194 g	1TA00024
26x1.95/2.50	50/62-559	FV Presta 48mm	Butyl	205 g	1TA00028
26x1.95/2.50	50/62-559	AV Schrader 48mm	Butyl	208 g	1TA00027
27.5x1.50/2.00	40/50-584	FV Presta 48mm	Butyl	197 g	1TA00030
27.5x1.50/2.00	40/50-584	AV Schrader 48mm	Butyl	200 g	1TA00029
27.5x1.95/2.50	50/62-584	FV Presta 48mm	Butyl	214 g	1TA00032
27.5x1.95/2.50	50/62-584	AV Schrader 48mm	Butyl	217 g	1TA00031
27.5x2.50/3.00	62/75-584	FV Presta 48mm	Butyl	300 g	1TA00034
27.5x2.50/3.00	62/75-584	AV Schrader 48mm	Butyl	303 g	1TA00033
29x1.50/2.00	40/50-622	FV Presta 48mm	Butyl	209 g	1TA00036
29x1.50/2.00	40/50-622	AV Schrader 48mm	Butyl	212 g	1TA00035
29x1.95/2.50	50/62-622	FV Presta 48mm	Butyl	235 g	1TA00038
29x1.95/2.50	50/62-622	AV Schrader 48mm	Butyl	237 g	1TA00037
29x2.50/3.00	62/75-622	FV Presta 48mm	Butyl	318 g	1TA00040
29x2.50/3.00	62/75-622	AV Schrader 48mm	Butyl	321 g	1TA00039
700x20/28c	20/28-622	FV Presta 80mm	Butyl	119 g	1TA00012
700x20/28c	20/28-622	FV Presta RVC 48mm	Butyl	116 g	1TA00010
700x20/28c	20/28-622	FV Presta RVC 60mm	Butyl	117 g	1TA00011
700x28/42c	28/42-622	FV Presta RVC 48mm	Butyl	163 g	1TA00075
700x28/42c	28/42-622	FV Presta RVC 48mm	Butyl	210 g	1TE00075
700x40/52c	40/52-622	FV Presta RVC 48mm	Butyl	150 g	1TA00078





 \cdot Robust tape, specified for use with inner tubes

 \cdot Ensures sealing fit up to inflation pressures of 145psi (10 Bar)

DESCRIPTION	WEIGHT	ITEM
Special Rim Tape type 26" 18mm (2 pcs)	50 g	1415S60218777BX
Special Rim Tape type 26" 20mm (2 pcs)	50 g	1415SF0220111BX
Special Rim Tape type 27.5" 20mm (2 pcs)	50 g	1415S50220111BX
Special Rim Tape type 28" 15mm (2 pcs)	50 g	1415SF0215777BX
Special Rim Tape type 28" 18mm (2 pcs)	50 g	1415SF0218777BX



TPU REPAIR PATCHES

TPU Inner tube repair kit

Self-adhesive patches for quick repair of TPU inner tubes Inside the package 5 kits consisting of cleaning tissue and self-adhesive patch

DESCRIPTION	WEIGHT	ІТЕМ
TPU Repair Patches (5 pieces)	10 g	1AA00459



TUBE SHIELD

Extremely strong Aramid headband for bulletproof protection. This is must be positioned between the inner tube and the cover, in order to form an additional layer of protection The tube shield is Ideal for increasing puncture protection in urban use but also on wilder paths and on e-bikes.

DESCRIPTION	WEIGHT	ІТЕМ
Tube Shield 26"x1.7/2.2	150 g	1AA00468
Tube Shield 27.5"x1.7/2.2	150 g	1AA00469
Tube Shield 29"x1.7/2.2	150 g	1AA00470



INTERNAL GASKET

Spare internal gasket for all Vittoria Multiway and Singleway valves. It allows to restore the air tightness of the valves.

DESCRIPTION	WEIGHT	ІТЕМ
Multiway and Singleway Internal Gasket (25 pieces)	30 g	1AA00433



PRESTA VALVE CORE

Presta mechanism specific replacement for all Vittoria Multiway and Singleway valves but also compatible with Presta valves of other brands. We recommend replacing the valve mechanism with each tire change.

DESCRIPTION	WEIGHT	ІТЕМ
Presta core mechanism for valves (25 pieces)	30 g	1AA00434



VALVE EXTENSION

For RVC inner tubes

- $\cdot\operatorname{Air}$ tight seal to prevent leaking
- Vittoria etched logo

DESCRIPTION	WEIGHT	CODICE
Valve extensions 20 mm blister 2 pz in alu + spanner	30 g	1515VE0220111BL
Valve extensions 30 mm blister 2 pz in alu + spanner	30 g	1515VE0230111BL
Valve extensions 60 mm blister 2 pz in alu + spanner	30 g	1515VE0260111BL





Mastic for tubulars

- Classic packaging filled with Vittoria's professional heritage
- Vittoria's traditional formula

DESCRIPTION	WEIGHT	ITEM
Mastik Pro	40 g	1115MP0250111PK
Mastik'One Professional 30g tube (12 pcs)	30 g	1115MO1230222BX
Mastik'One Professional 250g tin	250 g	1115MOTI25222BT



SIDEWALL CLEANER

Specific product for cleaning cotton and nylon tire casings. Thanks to the integrated sponge, the application is easy, precise and fast.

DESCRIPTION	WEIGHT	ІТЕМ
Sidewall Cleaner 100ml	100 g	1AA00455





The special formulation reduces the friction between the tire and the rim, making it easier to fit in the bead. Thanks to the integrated sponge, application is easy, precise and fast. Does not require rinsing.

DESCRIPTION	WEICHT	ITEM
Bead Clide 100ml	100 g	1AA00456



UNIVERSAL TIRE LEVERS

New specific tire levers that will replace the old model.

- Strong and durable.
- Will be sold in a display pack for shops.
- Vittoria logo engraved in the mould.
- Unique design exclusive for Vittoria.

The set consists of tire levers with a unique design developed to facilitate mounting and demounting of all tires optimized to simplify the installation and removal of tire inserts thanks to the special hook shape. The extremely resistant and rigid material in composite with carbon fibre allows all the force applied to the tire bead to be transmitted without flex and dispersion.

DESCRIPTION	WEIGHT	ІТЕМ
Levers - Single Set	33 g	1AA00429
Universal Tire Levers (20 sets con Display)	60 g	1AA00381



WATER BOTTLE

High-flow delivery at minimum hand pressure

• Easily compressible ergonomic structure

- 550ml capacity
- \cdot The lightest available on the market

DESCRIPTION	WEIGHT	ITEM
Borraccia 550ml	54 g	1AA00383





Fits into your bike's bottle cage

- Easily compressible ergonomic structure
- \cdot It can contain an inner tube, tools and personal items

DESCRIPTION	WEIGHT	ІТЕМ
Zip case Italian Flag	80 g	1L16BX0100111BK







vittoria.com

