





ABOUT US

- 2 Vittoria Group
- 4 Sustainability
- 6 Re-Cycling Project
- 7 Graphene

VITTORIA RANGE

- 8 Road
- 20 Off-Road
- 48 City/Trekking

ROAD

- 12 Pro Competition
- 14 Competition
- 16 Advanced Training
- 17 Training
- 18 Track

OFF-ROAD

- 23 Gravel | Cyclocross
- 32 Cross Country
- 38 Down-Country
- 39 Trail & Enduro
- 45 e-MTB

CITY/TREKKING

48 City/Trekking

BMX | DIRT

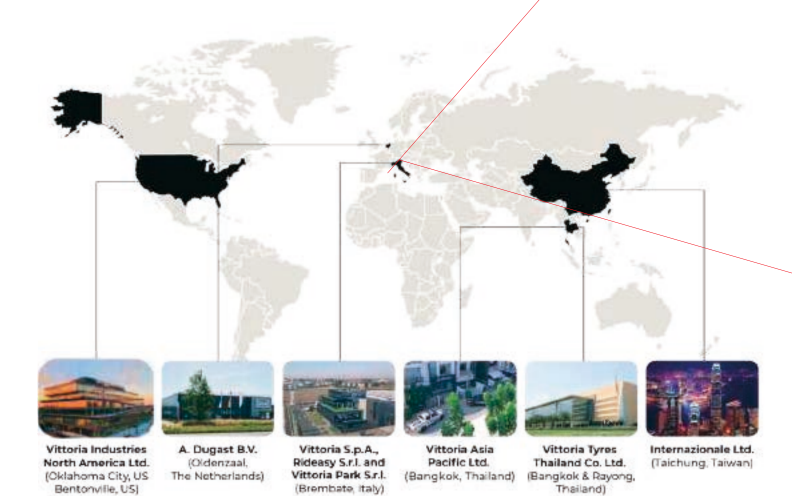
56 BMX | Dirt

A DUGAST

29 Brand

31 A Dugast Cyclocross

VITTORIA GROUP





Vittoria Park is a 5 hectare area around our Italian headquarters, fully dedicated to cycling promotion and innovation.











In 2022, **Rideasy**, a company fully dedicated to the production and distribution of cycling accessories entered the Group perimeter



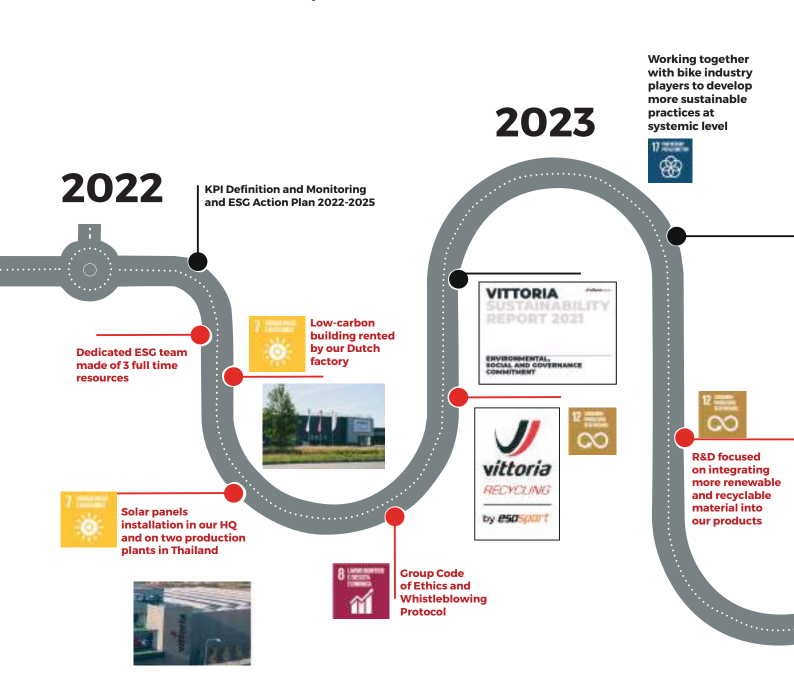
In 2022, Vittoria Industries North America moved its headquarters to Bentonville (AK), where alongside new office space, Vittoria will provide a retail area for the Bentonville community to engage with the brand and experience Vittoria's wide range of products.





OUR SUSTAINABILITY JOURNEY

Here are some highlights from our 2022-2025 sustainability action plan and the Sustainable Development Goals (SDGs) we aim to contribute to.





R&D focused on integrating more renewable and recyclable material int our products 2050 UN Goal: **Net-zero** emission Scope 1, 2, 3 First carbon neutral certified bicycle tyre **Energy Management Systems** factory for our Thai sites (ISO5001) 2024 2030 reduce our Scope 1 and Scope 2 emissions su rub. by 55% compared to 2015 2025 **Carbon Footprint of all** our tyres on catalogue according to ISO 14067

Enhancement of employee wellbeing(e.g. through free bike renting and free cycling classes)



Adoption of ISO 37001 Anti-bribery management system



VITTORIA RE-CYCLING PROJECT











We offer a tyre collection and recycling program for our B2B Italian customers. The partnership with ESO Sport allows us to repurpose exhausted tyres and inner tubes into anti-trauma flooring for playgrounds and athletics

We are researching partnerships to expand this project to other countries and looking into solutions to close the loop by turning exhausted tyres into new ones.





WHAT IS GRAPHENE?





Graphene is the innovative material used by Vittoria in compounds to improve tyre performance. Graphene is the thinnest material in the world but at the same time one of the strongest ever used for end users. Consisting of a single layer of hexagonal-shaped carbon atoms, Graphene interacts with rubber by optimizing its chemical bonds. It acts like a magnet: by infiltrating between rubber molecules, it actually creates a bond holding them closer together. The main properties of Graphene are related to: thinness, strength, flexibility and lightness.

Vittoria believes there is a strong potential in the development of Graphene technology applied to tyres, to such an extent that it is investing in the development of a new generation of Graphene. All Vittoria tyres currently incorporate compound technology of the latest generation.

Vittoria's Graphene compound functionalizes individual tyre performance for each specific application.

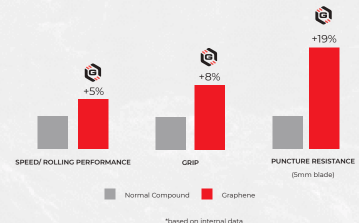
In other words, the new generation of graphene has been developed to improve each individual performance exponentially depending on the requirements and type of use of each tyre.

By creating specific chemical bonds between Graphene and the compound, the desired benefits improve significantly without adversely affecting other key properties.

Depending on the type of tyre and the performance to be improved, the latest generation of graphene functionalizes the desired performance, achieving specific performance enhancement for:

- Speed/Rolling Performance (+ 5%)
- Puncture Resistance (19%)
- Durability (+ 8%)

Considering MTB tyres, the graphene significantly improves grip and puncture resistance. Regarding Road tyres, the graphene significantly improves mileage and rolling performance.



*based on internal data

ROAD





VITTORIA ROAD

A COMPLETE PRODUCT PORTFOLIO

Vittoria's road products can historically rely on multiple successes in World Tours races, as witnessed by the choice and wins of many professional riders and teams. Applying its know-how developed together with Pro athletes, Vittoria wants to extend it to every rider and road usage in order to always improve The Ride Ahead.

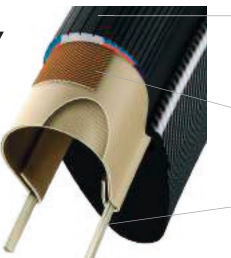
To optimize the performance of the road bike, it is necessary to understand well which tyres to choose with respect of the characteristics they have and their use in competition or in training. However, you can always trust that Vittoria's road tyres will ensure outstanding results in terms of speed, puncture resistance and lightweight.

			RO	AD RANG	E						ROAD SPE	CIALTIES	
			:	SEGMENT							SEGM	IENT	
		COMPETITION Cotton Casing	COMPETITION Nylon Casing		ADVANCED TRAINING Cotton/Nylon Casing		TRAINING Nylon Casing		TIME TRIAL Cotton Casing		TRACK Cotton Casing		
PRODUCT	Tubular	Tube-Type/ Tubeless Ready	Tubeless Ready (TLR)	Tube-Type (Fold)	Tubular	Tubeless Ready (TLR)	Tube-Type (Fold)	Tube-Type (Fold)	Tube-Type (Rigid)	Tubular	Tubeless Ready (TLR)	Tubular	Tube-Type (Fold)
NEW Corsa Pro	•	•											
NEW Corsa Pro Control		•											
Corsa Speed										•	•		
Corsa N.EXT			•	•									
Rubino PRO						•	•						
Zaffiro PRO							•						
Rally					•								
Juniores					•								
Zaffiro									•				
Zaffiro Home Trainer								•					
Pista Oro												•	
Pista Control												•	•
Pista Speed												•	



ROAD CONSTRUCTIONS

TUBELESS READY



4 COMPOUNDS powered by **GRAPHENE & SILICA**



4 different compounds empowered by Graphene and Silica technology

Grip, speed & durability

PROTECTION BELT

High density layer below tread surface

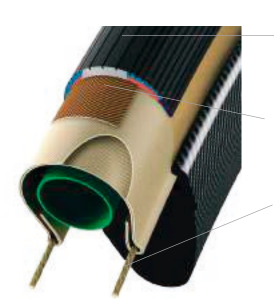
Superior puncture resistance

HIGH TECH TUBELESS BEAD

Tubeless-ready folding zylon bead

Easy mounting & perfect air retention

TUBE-TYPE



4 COMPOUNDS powered by **GRAPHENE & SILICA**



4 different compounds empowered by graphene technology

Grip, speed & durability

PROTECTION BELT

High density layer below tread surface

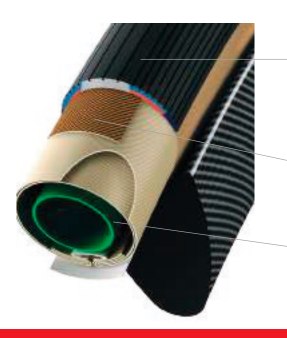
Superior puncture resistance

HIGH TECH TUBE-TYPE BEAD

Folding aramid bead for tube

Proven tube-type technology

TUBULAR



4 COMPOUNDS powered by **GRAPHENE & SILICA**





4 different compounds empowered by graphene technology

Grip, speed & durability

PROTECTION BELT

High density layer below tread surface

Superior puncture resistance

SEW-INN LATEX TUBE

Hand-made assembled tube

Enhanced comfort & tyre width consistency



COTTON CASING VS NYLON

Casing is the part of the tyre on which the tread lays: it is fundamental in sustaining the structure of the tyre and in protecting it from punctures and external agents. Vittoria road tyres are made with cotton or nylon casing.



COTTON CASING



Cotton threads have the thinnest structure in the tyre casing technology, with benefits related to lightweight and flexibility. This characteristic allows to develop casings with a higher number of threads per inch, up to 320 TPI for the top-quality cotton casings. This property allows the tyre to conform closer to the road's surface, providing a smoother ride, easier rolling, and better grip. In order to boost the overall strength of the casing, Vittoria uses Corespun yarn, which is a particular type of yarn made by cotton and aramid fibres combined.

Vittoria's Cotton casing is used for Pro Competition products, proven by multiple victories as in Tour de France, Giro d'Italia, Vuelta a España, Classics, World Championships, European Championships and Olympic Games.

M NYLON CASING



Nylon is a robust and durable artificial fiber traditionally used for strong tyre casings. Nylon threads are less thin than cotton ones, so casings have a lower number of threads per inch. The advantages of nylon casings is that they are strong and durable, extending the wear life of the casing. However, because it is an artificial fiber, it is not as supple

Both cotton and nylon casings from Vittoria are top quality. The choice depends on the rider's needs.

Cotton tyres are a better choice if you are looking for:

- · Race performance
- Speed
- Lightweight

Nylon tyres are a better choice if you are looking for:

- Durablility
- · Puncture Protection



*qualitative internal estimation





Cotton & Graphene: The Choice of the PROs

The Vittoria tyre 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 tyre 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 Para cotton colour used.



*max pressure 72 PSI /5 BAR









SIZE	ETRTO	CONSTRUCTION	HOOKLESS COMPATIBLE	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x24c	24-622	TLR / Fold *		Cotton 320 TPI	2C Graphene + Silica	Para	265 g	11A00387
700x26c	26-622	TLR / Fold *		Cotton 320 TPI	2C Graphene + Silica	Para	275 g	11A00388
700x28c	28-622	$TLR / Fold^*$	A_*	Cotton 320 TPI	2C Graphene + Silica	Para	295 g	11A00389
700x30c	30-622	TLR / Fold*	A_*	Cotton 320 TPI	2C Graphene + Silica	Para	300 g	11A00390
700x32c	32-622	TLR / Fold*	A_*	Cotton 320 TPI	2C Graphene + Silica	Para	320 g	11A00391
23-28	23-28	Tubular		Cotton K 320 TPI	2C Graphene + Silica	Para	285 g	11A00447
25-28	25-28	Tubular		Cotton K 320 TPI	2C Graphene + Silica	Para	295 g	11A00448
28-28	28-28	Tubular		Cotton K 320 TPI	2C Graphene + Silica	Para	340 g	11A00449
30-28	30-28	Tubular		Cotton K 320 TPI	2C Graphene + Silica	Para	365 g	11A00450

^{*} Always use TLR with ammonia free selant like Vittoria Universal Sealant

* \forall = TSS (HOOKLESS) compatible for TLR

Official Supplier 2023 of:





















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.



TWI TREAD-WEAR indicator for tyre usage monitoring TSS (HOOKLESS) compatible for TLR 28 width size up* *max pressure 72 PSI /5 BAR











SIZE	ETRTO	CONSTRUCTION	HOOKLESS COMPATIBLE	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x26c	26-622	TLR / Fold *		Cotton 320 TPI	2C Graphene + Silica	Para	295 g	11A00439
700x28c	28-622	TLR / Fold *	A_*	Cotton 320 TPI	2C Graphene + Silica	Para	310 g	11A00440
700x30c	30-622	TLR / Fold *	\mathcal{A}_*	Cotton 320 TPI	2C Graphene + Silica	Para	320 g	11A00441
700x32c	32-622	TLR / Fold *	A_*	Cotton 320 TPI	2C Graphene + Silica	Para	340 g	11A00442
700x34c	34-622	TLR / Fold*	A_*	Cotton 320 TPI	2C Graphene + Silica	Para	360 g	11A00443

^{*} Always use TLR with ammonia free selant like Vittoria Universal Sealant

^{*} \forall = TSS (HOOKLESS) compatible for TLR





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

- Nylon casing provides durability, for daily racers who want to raise the bar of their performance relying on a long-lasting tyre
- · Combination of Silica and Graphene compound for improved rolling efficiency, grip and longer wear-life
- \cdot Proven tread design used by Vittoria teams in the World Tour



TREAD-WEAR indicator for tyre usage monitoring

TSS (HOOKLESS) compatible for TLR 28 width size up*

*max pressure 72 PSI /5 BAR









SIZE	ETRTO	CONSTRUCTION	HOOKLESS COMPATIBLE	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x24c	24-622	Fold		Nylon 100 TPI	2C Graphene + Silica	Black	190 g	11A00392
700x24c	24-622	TLR		Nylon 100 TPI	2C Graphene + Silica	Black	260 g	11A00398
700x26c	26-622	Fold		Nylon 100 TPI	2C Graphene + Silica	Black	200 g	11A00393
700x26c	26-622	TLR		Nylon 100 TPI	2C Graphene + Silica	Black	285 g	11A00399
700x28c	28-622	Fold		Nylon 100 TPI	2C Graphene + Silica	Black	210 g	11A00394
700x28c	28-622	TLR	A_*	Nylon 100 TPI	2C Graphene + Silica	Black	300 g	11A00400
700x30c	30-622	Fold		Nylon 100 TPI	2C Graphene + Silica	Black	220 g	11A00395
700x30c	30-622	TLR	A_*	Nylon 100 TPI	2C Graphene + Silica	Black	310 g	11A00401
700x32c	32-622	Fold		Nylon 100 TPI	2C Graphene + Silica	Black	235 g	11A00396
700x32c	32-622	TLR	A_*	Nylon 100 TPI	2C Graphene + Silica	Black	330 g	11A00402
700x34c	34-622	Fold		Nylon 100 TPI	2C Graphene + Silica	Black	240 g	11A00397
700x34c	34-622	TLR	A_*	Nylon 100 TPI	2C Graphene + Silica	Black	340 g	11A00403

^{*} \forall = TSS (HOOKLESS) compatible for TLR



CORSA SPEED

The fastest

- · Tread Pattern specifically designed for time trial usage
- · Proprietary graphene compound
- · Race-day specific performance, when it's needed most













SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x23c	23-622	TLR*	Cotton 320 TPI	1C Graphene	Black	225 g	11A00118
700x25c	25-622	TLR *	Cotton 320 TPI	1C Graphene	Black	240 g	11A00119
23-28	23-28	Tubular	Cotton T 320 TPI	1C Graphene	Black	200 g	11A00120
23-28	23-28	Tubular	Cotton T 320 TPI	1C Graphene	Para	200 g	11A00121
25-28	25-28	Tubular	Cotton T 320 TPI	1C Graphene	Black	205 g	11A00122
25-28	25-28	Tubular	Cotton T 320 TPI	1C Graphene	Para	205 g	11A00123

^{*} Always use TLR with ammonia free sealant like Vittoria Universal Sealant



RUBINO PRO 🗟 🕸

Performance in all conditions

- · Exclusive Graphene 3C compound technology
- $\cdot \, \text{Fast rolling casing construction} \\$
- · Supple yet durable casing for extended use







COLORS















SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
650x23c	23-571	Fold	Nylon 150 TPI	3C Graphene	Black	205 g	11A00134
700x23c	23-622	Fold	Nylon 150 TPI	3C Graphene	Black	230 g	11A00135
700x25c	25-622	Fold	Nylon 150 TPI	3C Graphene	Blue	250 g	11A00136
700x25c	25-622	Fold	Nylon 150 TPI	3C Graphene	Red	250 g	11A00137
700x25c	25-622	Fold	Nylon 150 TPI	3C Graphene	White	250 g	11A00138
700x25c	25-622	Fold	Nylon 150 TPI	3C Graphene	Yellow	250 g	11A00139
700x25c	25-622	Fold	Nylon 150 TPI	3C Graphene	Black	250 g	11A00140
700x25c	25-622	Fold	Nylon 150 TPI	3C Graphene	Para	250 g	11A00192
700x25c	25-622	TLR	Nylon 150 TPI	3C Graphene	Black	305 g	11A00141
700x28c	28-622	Fold	Nylon 150 TPI	3C Graphene	Black	270 g	11A00142
700x28c	28-622	Fold	Nylon 150 TPI	3C Graphene	Para	270 g	11A00343
700x28c	28-622	TLR	Nylon 150 TPI	3C Graphene	Black	335 g	11A00143
700x30c	30-622	Fold	Nylon 150 TPI	3C Graphene	Black	300 g	11A00144
700x30c	30-622	TLR	Nylon 150 TPI	3C Graphene	Black	370 g	11A00145
700x32c	32-622	Fold	Nylon 150 TPI	3C Graphene	Black	320 g	11A00479
700x32c	32-622	TLR	Nylon 150 TPI	3C Graphene	Black	390 g	11A00478



RALLY

Tubular for training



- · Durable tubular casing for extended training life
- · Strong compound for great performance and longevity
- · Vittoria quality, at an entry-level price point

SPEED -----SUPPLENESS -----MILEAGE -LIGHTWEIGHT ----PROTECTION ----



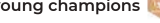


SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
21-28	21-28	Tubular	Cotton 220 TPI	1C	Black	300 g	11110V0921111TG
21-28	21-28	Tubular	Cotton 220 TPI	1C	Para	300 g	11110V0921411TG
23-28	23-28	Tubular	Cotton 220 TPI	1C	Black	310 g	11110V0923111TG
23-28	23-28	Tubular	Cotton 220 TPI	1C	Para	310 g	11110V0923411TG
25-28	25-28	Tubular	Cotton 220 TPI	1C	Black	320 g	11110V0925111TG
25-28	25-28	Tubular	Cotton 220 TPI	1C	Para	320 g	11110V0925411TG





For the young champions [12]



- · The best possible start to a racing career
- · Vittoria quality for young winners at an entry-level price point









SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
21-20	21-20	Tubular	Cotton 220 TPI	1C	Para	220 g	1111J00921411TG
21-22	21-22	Tubular	Cotton 220 TPI	1C	Para	240 g	1111J20921411TG
21-24	21-24	Tubular	Cotton 220 TPI	1C	Para	260 g	1111J40921411TG
21-26	21-26	Tubular	Cotton 220 TPI	1C	Para	290 g	1111J60921411TG

ZAFFIRO PRO | ZAFFIRO

Training in all conditions





· Graphene compound and folding bead increase performance

· Modern tread design for increased durability







700v23c	23-622	Fold (1)	Nylon 26 TDI	1C Granhene	Black	280 a	11.4.00758
SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
B			LIGHTW	/EIGHT GRIP		4	
4000	V 7/11	.0	MI	LEAGE			Black Para

	700x23c	23-622	Fold (1)	Nylon 26 TPI	1C Graphene	Black	280 g	11A00358
	700x25c	25-622	Fold (1)	Nylon 26 TPI	1C Graphene	Black	310 g	11A00294
NEW	700x25c	25-622	Fold (1)	Nylon 26 TPI	1C Graphene	Para	220 g	11A00543
	700x28c	28-622	Fold (1)	Nylon 26 TPI	1C Graphene	Black	340 g	11A00295
NEW	700x28c	28-622	Fold (1)	Nylon 26 TPI	1C Graphene	Para	250 g	11A00544
	700x30c	30-622	Fold (1)	Nylon 26 TPI	1C Graphene	Black	385 g	11A00296
	700x32c	32-622	Fold (1)	Nylon 26 TPI	1C Graphene	Black	395 g	11A00297
	700x25c	25-622	Rigid (2)	Nylon 26 TPI	1C	Black	380 g	11A00304
	700x28c	28-622	Rigid (2)	Nylon 26 TPI	1C	Black	410 g	11A00305
	700x30c	30-622	Rigid (2)	Nylon 26 TPI	1C	Black	460 g	11A00306
	700x32c	32-622	Rigid (2)	Nylon 26 TPI	1C	Black	470 g	11A00307

(1) = Zaffiro Pro (2) = Zaffiro



ZAFFIRO PRO HOME TRAINER Only for your pain cave 🔊

· Indoor-training has never been so technical







SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x23c	23-622	Fold	Nylon 26 TPI	1C	Red	270 g	1113301723222BX
29x1.35	35-622	Fold	Nylon 26 TPI	1C	Red	400 g	1113301735222HD



Martina Fidanza, National Italian Track Team









Your nicest indoor record

- · Slick tread profile, made to be the fastest rolling tubular available
- · Track specific compound designed for wooden track surfaces
- · Record holder Italian Men Team Pursuit









SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
19-28	19-28	Tubular	Cotton 320 TPI	1C Graphene	Para	140 g	11A00382
23-28	23-28	Tubular	Cotton 320 TPI	1C Graphene	Para	165 g	11A00270



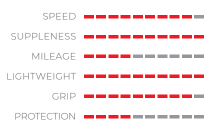






Extremely fast indoor track tyre

- · All-slick tread for indoor wooden tracks
- · Graphene-enhanced compound dedicated to pure speed
- · Holder of multiple Olympic gold medals, Track European championships and Track Cycling World Championships









SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
19-28	19-28	Tubular	Cotton T 320 TPI	1C Graphene	Para	140 g	11A00129
23-28	23-28	Tubular	Cotton T 320 TPI	1C Graphene	Para	165 g	11A00130



PISTA CONTROL 🕲 🍥





- · Graphene-enhanced compound in modern, asymmetric tread pattern for best speed and grip in the riding direction
- · Reliable tyre for both indoor and outdoor track disciplines
- · Strong 290 TPI Corespun casing for reliability









SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x23c	23-622	Fold	Cotton 290 TPI	1C Graphene	Para	210 g	11A00127
23-28	23-28	Tubular	Cotton 290 TPI	1C Graphene	Para	250 g	11A00128





VITTORIA OFF-ROAD A COMPLETE PRODUCT PORTFOLIO

To ensure the best performance for your off-road bike, it is necessary to focus on the right tyres which best fit the discipline you want to face and the riding style you desire to express. Combining its leading tyre development technologies with multiple innovative casing constructions, Vittoria's off-road product range will provide you the best riding experience. From the gravelled paths to the most demanding gravity trails: you just have to choose and ride!

	Valent 1	490		15-7	1010	OFF	-ROAD RA	NGE		N S		S. T. S	172	
	CYCLOCROSS		GRAVEL			CROSS (COUNTRY		DOWN - COUNTRY	TRAIL	EN	IDURO	E-MTB	
PRODUCT	CX Endurance TLR Reinforced	Gravel Lite TLR	Gravel Endurance TLR Reinforced	Gravel Adventure Rigid/Fold	XC Race TLR	XC Trail TLR Reinforced	XC TLR	XC Adventure Rigid	Down-Coun- try TLR Advanced	Trail TLR Reinforced	Enduro 2-Ply Reinforced	ENDURO RACE Multi-layer protection	Trail TLR Reinforced	Enduro 2-Ply Reinforced
Terreno Dry	•	•	•	•										
Terreno Mix	•		•	•										
Terreno Wet	•		•											
Terreno Zero	•	•	•	•										
Mezcal			•		•	•	• NEW	•						
Barzo					•	•	NEW	•						
Terreno					•									
Saguaro							•							
Syerra									•					
Agarro										•				
Mazza										•	•	•		
Martello										•	•	•		
Mota											•	•		
e-Barzo													•	
e-Agarro													•	
e-Mazza														•
e-Martello														•

- Tyres for muscle bike
- e-bike tyres



OVERVIEW OFF-ROAD CASINGS









XC Race



XC Trail
(TLR Reinforced)



XC TLR



Down-Country TLR (TLR Advanced)



(TLR Reinforced)



Enduro TLR (2-ply Reinforced)



Enduro Race TLR (Multi-layer Protection)

GRAVEL / CYCLOCROSS

The Gravel Lite TLR provides the best performance for riders who look for speed and lightweight, even when facing off-road tracks. At the same time, the nylon casing and the puncture-resistant breaker guarantees high reliability.

The Gravel Endurance (TLR Reinforced) has been developed with similar Lite characteristics but with an additional sidewall protection for better resistance to sidewall damage and more lateral stability, for the most aggressive gravel surfaces.

CROSS COUNTRY

The XC Race has been developed with specific features required by World Cup races. Speed, flexibility and rolling performance are the main characteristics of this version, as XC champions look for when facing technical tracks.

The XC Trail (TLR Reinforced) thanks to the additional lateral sidewall protection, gains lateral stability performance, for riders wanting more lateral reliability and increased sidewall protection.

The XC TLR version has a long lasting compound, it has an improved durability.

DOWN-COUNTRY

The Down-Country TLR (TLR Advanced) is the ultimate casing technology developed by Vittoria to satisfy the most demanding performance requirements of modern off-road trails. The TLR Advanced casing has been designed to combine the rolling efficiency of a XC casing together with the protection and capability required by Trail descents, thanks to the additional protection of a nylon breaker layer and an Anti-Pinch Flat insert.

TRAIL

The Trail (TLR Reinforced) is an all-mountain casing, perfect for all riding conditions, preventing the tyre from punctures and high descendent pressures. The anti-puncture belt below the tread and the sidewall protection provide stability, cut and puncture protection. In addition, the Anti-Pinch Flat insert contributes to even more safety, preventing the bead from any kind of rinks, further improving sidewall support.

ENDURO

Vittoria's strongest casings ever developed, with the best reinforcement technologies. The **Enduro TLR (2-ply Reinforced)** version, equipped with a double-layer nylon casing, provides the toughness required to tackle downhills without compromise.

The new **Enduro Race TLR** (*Multi-layer Protection*) version has been developed to provide the best combination of riding feeling and performance for technical trails at maximum speed. The insert below the tread provides additional puncture protection.

Both constructions are equipped with an Anti-Pinch Flat insert (APF), which further protects the bead while also offering more support to the tyre shoulder.

GRAVEL | CYCLOCROSS





GRAVEL | CYCLOCROSS CONSTRUCTIONS

GRAVEL LITE TLR



GRAVEL | CYCLOCROSS ENDURANCE (TLR Reinforced)

Sidewall colour: Anthracite







SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
650x47c	47-584	Gravel Endurance	TLR Reinforced	A_*	Nylon 120 TPI	1C Graphene	Anthracite	560 g	11A00087
700x37c	37-622	Gravel Endurance	TLR Reinforced	A *	Nylon 120 TPI	1C Graphene	Anthracite	465 g	11A00222
700x40c	40-622	Gravel Endurance	TLR Reinforced	A_*	Nylon 120 TPI	1C Graphene	Anthracite	510 g	11A00085
700x45c	45-622	Gravel Endurance	TLR Reinforced	A *	Nylon 120 TPI	1C Graphene	Anthracite	600 g	11A00468
700x47c	47-622	Gravel Endurance	TLR Reinforced	A *	Nylon 120 TPI	1C Graphene	Anthracite	550 g	11A00350
29x2.0	50-622	Gravel Endurance	TLR Reinforced	A *	Nylon 120 TPI	1C Graphene	Anthracite	660 g	11A00469
700x40c	40-622	Gravel Lite	TLR	A_*	Nylon 120 TPI	1C Graphene	Para	440 g	11A00342
700x47c	47-622	Gravel Lite	TLR	A *	Nylon 120 TPI	1C Graphene	Para	500 g	11A00351
700x35c	37-622	Gravel Adventure	Fold		Nylon 20 TPI	2C	Black	730 g	11A00284
700x38c	40-622	Gravel Adventure	Fold		Nylon 20 TPI	2C	Black	732 g	11A00285
700x35c	37-622	Gravel Adventure	Rigid		Nylon 20 TPI	2C	Black	750 g	11A00261
700x38c	40-622	Gravel Adventure	Rigid		Nylon 20 TPI	2C	Black	742 g	11A00262

^{*}Hookless version available on the market with new red and white Vittoria packaging (estimated availability November 2023)





For dry terrain conditions

· Center scales are ramped, providing a fast rolling leading edge, yet sharp effective braking and cornering edges



· Revolutionary file-tread Gravel and Cyclocross race tyre, designed for a range of conditions











ARDPACK	
MIXED	
LOOSE	
MUD	
WET	
HARDICY	

SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
650x47c	47-584	Gravel Endurance	TLR Reinforced	A *	Nylon 120 TPI	1C Graphene	Anthracite	550 g	11A00071
700x37c	37-622	Gravel Endurance	TLR Reinforced	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Anthracite	470 g	11A00265
700x40c	40-622	Gravel Endurance	TLR Reinforced	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Anthracite	490 g	11A00070
700x45c	45-622	Gravel Endurance	TLR Reinforced	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Anthracite	525 g	11A00470
700x47c	47-622	Gravel Endurance	TLR Reinforced	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Anthracite	550 g	11A00349
29x2.0	50-622	Gravel Endurance	TLR Reinforced	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Anthracite	600 g	11A00471
29x2.1	54-622	Gravel Endurance	TLR Reinforced	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Anthracite	690 g	11A00472
700x40c	40-622	Gravel Lite	TLR	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Para	450 g	11A00288
700x47c	47-622	Gravel Lite	TLR	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Para	500 g	11A00354
700x35c	37-622	Gravel Adventure	Fold		Nylon 20 TPI	2C	Black	707 g	11A00286
700x38c	40-622	Gravel Adventure	Fold		Nylon 20 TPI	2C	Black	698 g	11A00287
700x35c	37-622	Gravel Adventure	Rigid		Nylon 20 TPI	2C	Black	721 g	11A00263
700x38c	40-622	Gravel Adventure	Rigid		Nylon 20 TPI	2C	Black	721 g	11A00264



TERRENO MIX @ Ø



For mixed terrain conditions

- · Open shoulder lugs for secure off-camber traction
- · Traditional tread profile for smooth transitions across a broad range of terrains







司為後

SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x37c	37-622	Gravel Endurance	TLR Reinforced	A_*	Nylon 120 TPI	1C Graphene	Anthracite	450 g	11A00473
700x40c	40-622	Gravel Endurance	TLR Reinforced	A_*	Nylon 120 TPI	1C Graphene	Anthracite	500 g	11A00076
700x45c	45-622	Gravel Endurance	TLR Reinforced	A_*	Nylon 120 TPI	1C Graphene	Anthracite	550 g	11A00474
29x2.0	50-622	Gravel Endurance	TLR Reinforced	∀*	Nylon 120 TPI	1C Graphene	Anthracite	605 g	11A00475

 $rac{1}{2}$ *Hookless version available on the market with new red and white Vittoria packaging (estimated availability November 2023)

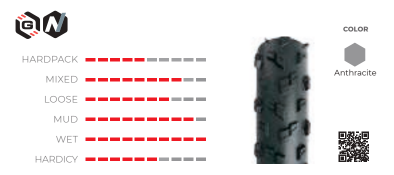




TERRENO WET

For wet terrain conditions

- · Alternating center ridge rolls fast and provides forward traction
- · Full knob siping keeps the tread flexible on slick surfaces



SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x40c	40-622	Gravel Endurance	TLR Reinforced	H *	Nylon 120 TPI	1C Graphene	Anthracite	500 g	11A00081
700x45c	45-622	Gravel Endurance	TLR Reinforced	∀*	Nylon 120 TPI	1C Graphene	Anthracite	535 g	11A00476



MEZCAL

Proven MTB Technology, in a gravel version

- · Alternating center ridge tread design provides speed, in all conditions
- · Lateral knobs for effective traction and reliable grip
- $\boldsymbol{\cdot}$ Capable and well spaced side tread for easy dirt clearance
- · Graphene compound for better grip and durability







SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x35c	35-622	Gravel Endurance	TLR Reinforced	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Anthracite	440 g	11A00225
700x44c	44-622	Gravel Endurance	TLR Reinforced	A_*	Nylon 120 TPI	1C Graphene	Anthracite	500 g	11A00352

 $[\]forall^*$ *Hookless version available on the market with new red and white Vittoria packaging (estimated availability November 2023)





TERRENO ZERO

For the fastest gravel conditions

- · Corsa inspired smooth center tread
- Designed for paved surfaces and hard-packed gravel

SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x32c	32-622	CX Endurance	TLR Reinforced	A *	Nylon 120 TPI	1C Graphene	Anthracite	380 g	11A00224



TERRENO DRY

For dry terrain conditions

- · Center scales are ramped, providing a fast rolling leading edge, yet sharp effective braking and cornering edges
- $\cdot \ \mathsf{Progressive} \ \mathsf{depth} \ \mathsf{tread} \ \mathsf{design} \ \mathsf{offers} \ \mathsf{smooth} \ \mathsf{transitions} \ \mathsf{between} \ \mathsf{cornering} \ \mathsf{lean}$ angles

SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x31c	31-622	CX Endurance	TLR Reinforced	A *	Nylon 120 TPI	1C Graphene	Anthracite	400 g	11A00068
700x33c	33-622	CX Endurance	TLR Reinforced	H*	Nylon 120 TPI	1C Graphene	Anthracite	410 g	11A00069



TERRENO MIX

For mixed terrain conditions

- · Open shoulder lugs for secure off-camber traction
- · Traditional tread profile for smooth transitions across a broad range of terrains

SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x33c	33-622	CX Endurance	TLR Reinforced	H *	Nylon 120 TPI	1C Graphene	Anthracite	420 g	11A00075
700x33c	33-622	CX Adventure	Fold		Nylon 20 TPI	2C	Black	618 g	11A00283
700x33c	33-622	CX Adventure	Rigid		Nylon 20 TPI	2C	Black	640 g	11A00260



TERRENO WET

For wet terrain conditions

- · Alternating center ridge rolls fast and provides forward traction
- \cdot Full knob siping keeps the tread flexible on slick surfaces

SIZE	ETRTO	CASING	CONSTRUCTION	HOOKLESS COMP.	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x33c	33-622	CX Endurance	TLR Reinforced	\mathcal{A}_*	Nylon 120 TPI	1C Graphene	Anthracite	410 g	11A00080

😈 = *Hookless version available on the market with new red and white Vittoria packaging (estimated availability November 2023)



A DUGAST

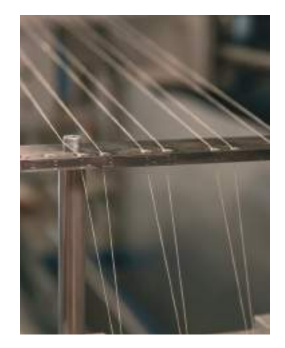


A. Dugast is the leading brand in cotton and silk tubular tyres for cyclocross, track and road racing. Historically from France, A. Dugast was acquired by Richard Nieuwhuis in 2002 after which development & production was moved near Oldenzaal, the Netherlands. Richard and his team were the first to offer a mud tyre as well as a slick with side knobs, both designs are now leading in cyclocross. Since 2002 the production has grown from 1500 pcs up to 12000 pcs per year, all handmade in the Netherlands. Since then, the products have become the benchmark for performance tubulars for cyclocross, used and loved by most professional riders, and winners of most races and championships. Dugast joined Vittoria Group in May 2021.



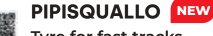
A Dugast tyres are handmade in the Netherlands by true craftsmen of bicycle tyres. Through their expertise, yarns, glue and rubber are assembled to create some of the finest tubulars available in the market. A Dugast tyre casings are made with mastery starting from raw cotton and silk yarns, on which rubber tread are glued with extreme precision. All the steps of the tyre making are performed by experienced technicians having deep knowledge of cyclists' requirements and needs.

The handmade making process allows for maximum tyre customisation. A Dugast offers the possibility to customise the tyre sizing, both diameter and width, and tubulars' base tape according to the cyclist's needs. If the tyre will be used for competitions, A Dugast guarantees full compliance to the UCI standards. Customers can choose between different tread and casing options to create special combinations. A Dugast also offers the possibility to apply logos and characters on the tyre sidewall; a personalised feature that will make your tyre a unique and inimitable piece.









Tyre for fast tracks

- Diamonds tread design with Rhino side knob offers grip on slightly wet track, grass and in the woods
- The Flying Doctor casing increases handling in the most technical sections

SIZE	ETRTO	CONSTRUCTION	HOOKLESS COMPAT.	MATERIAL	COMPOUND	COLOR	INNER TUBE	WEIGHT	VALVE LENGTH	ITEM#
700x33c	33-622	TLR *	Я	Cotton - 536 TPI	2C	Natural	n.a.	440 g	n.a.	DA000441





PIPISTRELLO NEW



Tyre for extremely fast tracks

- Diamonds tread design offers grip on sand and grass
- The Flying Doctor casing increases handling in the most technical sections
- Radius control will guide you through the sand

SIZE	ETRTO	CONSTRUCTION	HOOKLESS COMPAT.	MATERIAL	COMPOUND	COLOR	INNER TUBE	WEIGHT	VALVE LENGTH	ITEM#
700x33c	33-622	TLR*	Н	Cotton - 536 TPI	2C	Natural	n.a.	440 g	n.a.	DA000442





RHINO

Competition tyre for mud courses

- Tread with extremely high knobs for excellent grip
- Open tread design allows for immediate shedding of mud and debris and lower rolling resistance.

SIZE	ETRTO	CONSTRUCTION	HOOKLESS COMPAT.	MATERIAL	COMPOUND	COLOR	INNER TUBE	WEIGHT	VALVE LENGTH	ITEM#
33-28	33-28	Tubular		Cotton - 536 TPI	1C	Natural	Latex	380 g	51.5	DE000045
700x33c	33-622	TLR*	H	Cotton - 536 TPI	2C	Natural	n a	450 a	n a	DA000439





TYPHOON

All-purpose competition tyre

- Tread specifically designed to offer excellent grip in all conditions.
- Tread developed for increased control in corners and comfortable with low tyre pressure.

ı	SIZE	ETRTO	CONSTRUCTION	HOOKLESS COMPAT.	MATERIAL	COMPOUND	COLOR	INNER TUBE	WEIGHT	VALVE LENGTH	ITEM#
	33-28	33-28	Tubular		Cotton - 536 TPI	1C	Natural	Latex	380 g	51.5	DE000003
	700x33c	33-622	TLR *	A	Cotton - 536 TPI	2C	Natural	n.a.	440 g	n.a.	DA000438





SMALL BIRD

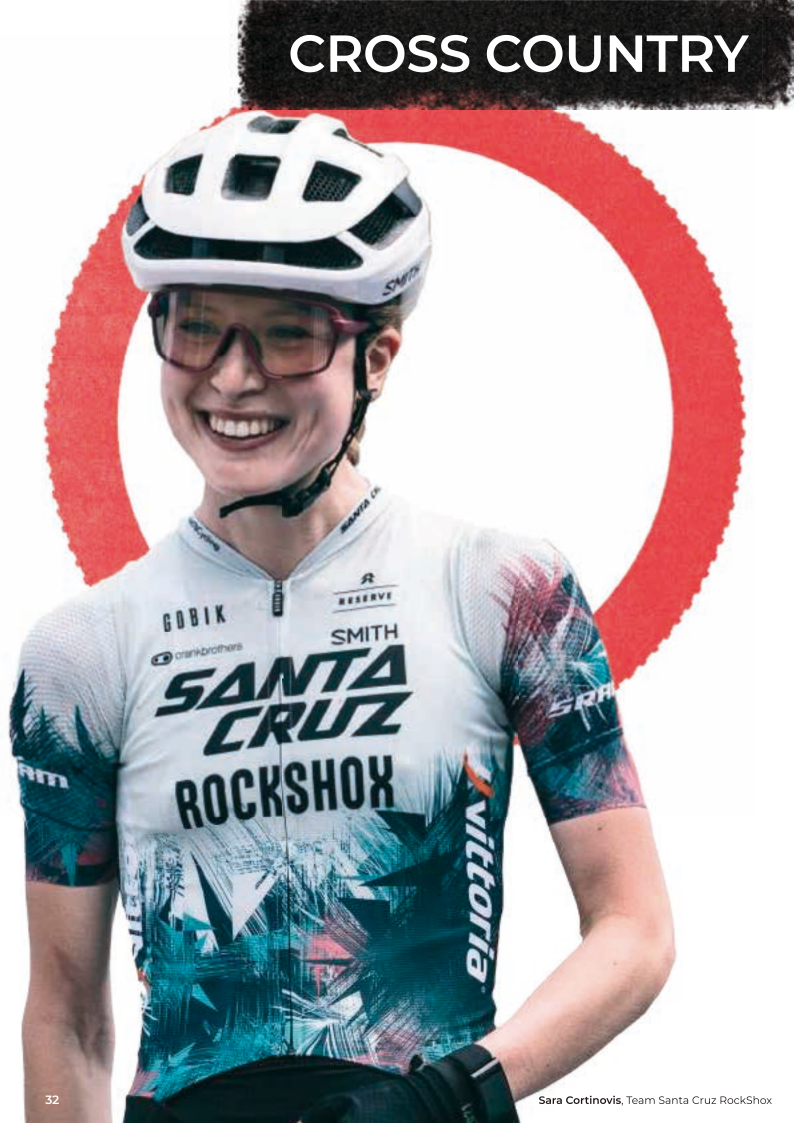


Soft double-compound tread for increased grip on slippery terrains

- · Higher knobs on the sides for increased cornering grip.
- · Lower knobs in the centre for increased rolling.
- · Mix between Typhoon and Rhino.

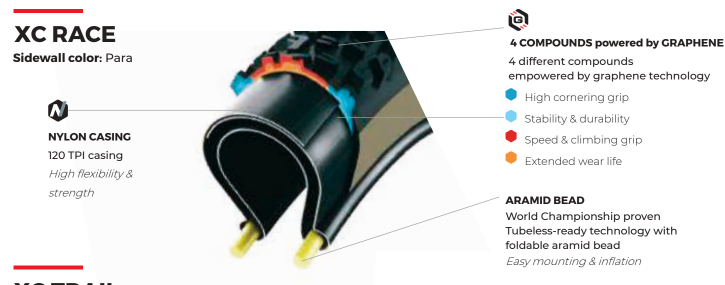
SIZE	ETRTO	CONSTRUCTION	HOOKLESS COMPAT.	MATERIAL	COMPOUND	COLOR	INNER TUBE	WEIGHT	VALVE LENGTH	ITEM#
700x33c	33-622	TLR *	Я	Cotton - 536 TPI	3C	Natural	n.a.	440 g	n.a.	DA000440

^{*} Always use TLR with ammonia free sealant like Vittoria Universal Sealant



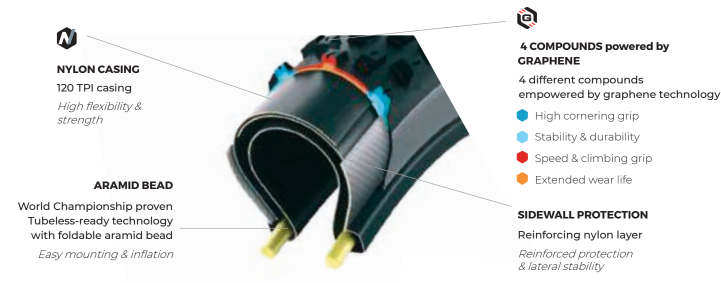


CROSS COUNTRY CONSTRUCTION



XC TRAIL (TLR Reinforced)

Sidewall color: Anthracite







MEZCAL @ # Ø

The XCO European Champion Tyre, for dry terrain conditions





- · Available with World Championship proven tubeless technology
- \cdot Defined center-ridge tread for low rolling resistance
- \cdot Low profile, densely spaced knob configuration
- · Multiple effective braking and climbing edges
- · Proprietary 4C Graphene enhanced compound



AIR-LINER *recommended accessory







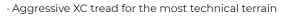
SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x2.1	52-559	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	620 g	11A00027
27.5x2.1	52-584	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	660 g	11A00028
27.5x2.25	55-584	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	670 g	11A00029
27.5x2.35	57-584	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	680 g	11A00030
27.5x2.6	65-584	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	830 g	11A00031
29x2.1	52-622	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	680 g	11A00034
29x2.25	55-622	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	725 g	11A00037
29x2.35	57-622	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	735 g	11A00038
29x2.6	65-622	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	870 g	11A00039
29x2.1	52-622	XC Race	TLR	Nylon 120 TPI	4C Graphene	Para	640 g	11A00033
29x2.25	55-622	XC Race	TLR	Nylon 120 TPI	4C Graphene	Para	690 g	11A00036
29x2.35	57-622	XC Race	TLR	Nylon 120 TPI	4C Graphene	Para	725 g	11A00346
26x2.1	52-559	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	755 g	1113M12352111TG
27.5x2.1	52-584	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	770 g	1113M22352111TG
27.5x2.25	55-584	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	820 g	1113M22355111TG
27.5x2.6	65-584	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	1020 g	1113M22365111TG
29x2.1	52-622	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	830 g	1113M32352111TG
29x2.6	65-622	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	1070 g	1113M32365111TG



BARZO @ O

The XCO World Champion tyre, for mixed terrain conditions







 \cdot Medium spaced knobs for a range of terrain and conditions







COLORS



SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x2.1	52-559	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	650 g	11A00002
26x2.25	55-559	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	660 g	11A00004
27.5x2.1	52-584	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	670 g	11A00006
27.5x2.25	55-584	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	680 g	11A00008
27.5x2.35	57-584	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	700 g	11A00009
27.5x2.6	65-584	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	805 g	11A00010
29x2.1	52-622	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	650 g	11A00013
29x2.25	55-622	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	680 g	11A00016
29x2.35	57-622	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	745 g	11A00017
29x2.6	65-622	XC Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	820 g	11A00199
29x2.1	52-622	XC Race	TLR	Nylon 120 TPI	4C Graphene	Para	610 g	11A00012
29x2.25	55-622	XC Race	TLR	Nylon 120 TPI	4C Graphene	Para	660 g	11A00015
29x2.35	57-622	XC Race	TLR	Nylon 120 TPI	4C Graphene	Para	725 g	11A00345
27.5x2.1	52-584	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	770 g	1113S32352111TG
27.5x2.25	55-584	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	790 g	1113S32355111TG
27.5x2.6	65-584	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	1050 g	1113S32365111TG
29x2.1	52-622	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	750 g	1113S42352111TG
29x2.25	55-622	XC Adventure	Rigid	Nylon 26 TPI	1C	Black	800 g	1113S42355111TG

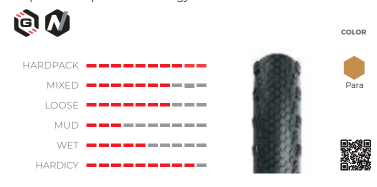


TERRENO

Made for enhanced rolling on dry terrain

- · Available in TLR 120 TPI nylon casing
- \cdot Center scales are ramped, providing a fast rolling leading edge, yet sharp effective braking and cornering edges
- · Graphene compound technology





SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
29x2.1	52-622	XC Race	TLR	Nylon 120 TPI	1C Graphene	Para	600 g	11A00065
29x2.25	55-622	XC Race	TLR	Nylon 120 TPI	1C Graphene	Para	650 g	11A00067







SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
29x2.1	52-622	XC	TLR	Nylon 60 TPI	1C	Black	810 g	11A00558
29x2.25	55-622	XC	TLR	Nylon 60 TPI	1C	Black	820 g	11A00559
29x2.35	57-622	XC	TLR	Nylon 60 TPI	1C	Black	830 g	11A00560
SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
29x2.1	52-622	XC	TLR	Nylon 60 TPI	1C	Black	810 g	11A00555
			T. 5	Nylon 60 TPI	10	Black	000	11A00556
	29x2.1 29x2.25 29x2.35 SIZE 29x2.1	29x2.1 52-622 29x2.25 55-622 29x2.35 57-622 SIZE ETRTO 29x2.1 52-622	29x2.1 52-622 XC 29x2.25 55-622 XC 29x2.35 57-622 XC SIZE ETRTO CASING 29x2.1 52-622 XC	29x2.1 52-622 XC TLR 29x2.25 55-622 XC TLR 29x2.35 57-622 XC TLR SIZE ETRTO CASING CONSTRUCTION	29x2.1 52-622 XC TLR Nylon 60 TPI 29x2.25 55-622 XC TLR Nylon 60 TPI 29x2.35 57-622 XC TLR Nylon 60 TPI SIZE ETRTO CASING CONSTRUCTION MATERIAL 29x2.1 52-622 XC TLR Nylon 60 TPI	29x2.1 52-622 XC TLR Nylon 60 TPI 1C 29x2.25 55-622 XC TLR Nylon 60 TPI 1C 29x2.35 57-622 XC TLR Nylon 60 TPI 1C SIZE ETRTO CASING CONSTRUCTION MATERIAL COMPOUND 29x2.1 52-622 XC TLR Nylon 60 TPI 1C	29x2.1 52-622 XC TLR Nylon 60 TPI 1C Black 29x2.25 55-622 XC TLR Nylon 60 TPI 1C Black 29x2.35 57-622 XC TLR Nylon 60 TPI 1C Black SIZE ETRTO CASING CONSTRUCTION MATERIAL COMPOUND COLOR 29x2.1 52-622 XC TLR Nylon 60 TPI 1C Black	29x2.1 52-622 XC TLR Nylon 60 TPI 1C Black 810 g 29x2.25 55-622 XC TLR Nylon 60 TPI 1C Black 820 g 29x2.35 57-622 XC TLR Nylon 60 TPI 1C Black 830 g SIZE ETRTO CASING CONSTRUCTION MATERIAL COMPOUND COLOR WEIGHT 29x2.1 52-622 XC TLR Nylon 60 TPI 1C Black 810 g

Nylon 60 TPI

1C

Black

830 g

11A00557

TLR

29x2.35

57-622

XC



MEZCAL & BARZO

New version TLR entry Level NEW





- · New Tubeless Ready entry level version of the iconic Mezcal and Barzo
- · Black sidewall colour
- · Available in main 29" rim sizes

	SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
	29x2.1	52-622	XC	TLR	Nylon 60 TPI	1C	Black	810 g	11A00517
MEZCAL	29x2.25	55-622	XC	TLR	Nylon 60 TPI	1C	Black	820 g	11A00518
	29x2.35	57-622	XC	TLR	Nylon 60 TPI	1C	Black	830 g	11A00519

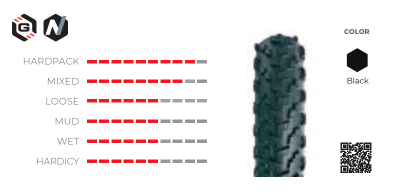
	SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
	29x2.1	52-622	XC	TLR	Nylon 60 TPI	1C	Black	810 g	11A00514
BARZO	29x2.25	55-622	XC	TLR	Nylon 60 TPI	1C	Black	820 g	11A00515
	29x2.35	57-622	XC	TLR	Nylon 60 TPI	1C	Black	830 g	11A00516

SAGUARO

XC all conditions tyre

- · 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





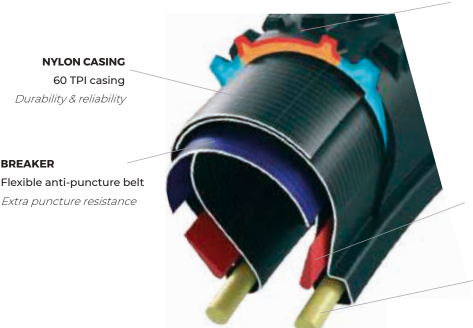




DOWN-COUNTRY CONSTRUCTION

Construction: New specifically designed construction, which combines the rolling efficiency of a XC casing with the robustness of a Trail casing.

Sidewall color: Black



4 COMPOUNDS powered by **GRAPHENE** G

New combination of two XC center tread compounds with two Trail side tread compounds

- Ultimate cornering grip
- Improved stability at the tread base
- Speed & climbing grip
- Extended wear life

ANTI-PINCH FLAT INSERT (APF)

High tech rubber material

Rim strike protection & sidewall support

ARAMID BEAD

World Championship proven Tubeless-ready technology with foldable aramid bead

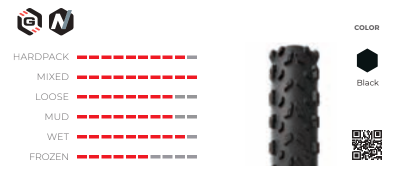
Easy inflation & dependable air retention

SYERRA

Unstoppable on ups. Relentless on descents.

- \cdot Tread design combines the speed of the XC category with the grip of the Trail category
- · Fast rolling center tread, designed for capable climbing and confident braking
- · Capable and well-spaced side tread, holds your line on a range of terrain
- · 4C Graphene compound system provides grip, speed and durability





SIZE ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
29x2.4 60-622	Down-Country	TLR Advanced	Nylon 60 TPI	4C Graphene	Black	850 g	11A00361





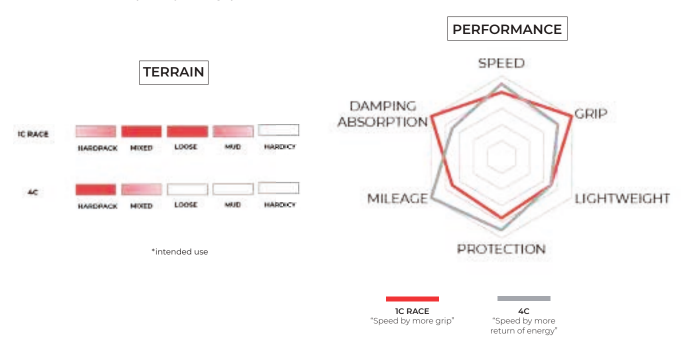
NEW COMPOUND IC RACE



The **IC RACE** compound is the newest tread component specifically developed to satisfy the needs of performance-oriented gravity riders seeking ultimate grip on any trail and condition.

Featuring an innovative combination of **Graphene** and **Silica**-filled molecules in a single soft compound, the new formulation provides ultimate flexibility and deformation to the tread. As a result, grip and damping absorption can be maximized at every lean angle, enhancing traction and control even on most tough sections.

'Speed by more grip' will lead your riding performance with no compromises.





FRONT & REAR: 1C RACE for the most wet, technical or rocky conditions where grip and damping have to be maximized



FRONT: 1C RACE for maximization of grip at every lean angle, suppleness and energy absorption, especially to keep control at landings on technical sections

REAR: 4C Graphene for pedalling efficiency, toughness and durability



FRONT & REAR: 4C Graphene for hardpack fast terrains, ultimate robustness and strength



ENDURO CONSTRUCTIONS

ENDURO TLR (2-ply Reinforced)

Sidewall color: Black



NYLON CASING

120 TPI casing

High strength & reliability

ANTI-PINCH FLAT INSERT (APF)

High-tech rubber material

Rim strike protection and sidewall support





4 COMPOUNDS powered by GRAPHENE

4 different compounds empowered by graphene technology

- Ultimate cornering grip for Trail
- Improved stability at the tread base
- Enhanced climbing & braking grip
- Extended wear life & protection

ARAMID BEAD

World Championship proven Tubeless-ready technology with foldable aramid bead

1 SOFT COMPOUND 6

Specific Enduro Compound

Powered by GRAPHENE & SILICA

Easy inflation & dependable air retention

ENDURO RACE (Multi-Layer Protection)

Sidewall color: Black



NYLON CASING

60 TPI casing

High strength & reliability

ARAMID BEAD

World Championship proven Tubeless-ready technology with foldable aramid bead

> Easy inflation & dependable air retention



Maximum grip for gravity disciplines

PROTECTIVE INSERT BEAD TO BEAD

Flexible anti-puncture layer

Extra puncture resistance

ANTI-PINCH FLAT INSERT (APF)

High-tech rubber material

Rim strike protection and sidewall support



4 COMPOUNDS powered by **GRAPHENE**

4 different compounds empowered by graphene technology

- Ultimate cornering grip for Trail
- Improved stability at the tread base
- Enhanced climbing & braking grip
- Extended wear life & protection

BREAKER

Flexible anti-puncture belt

Extra puncture resistance

ANTI-PINCH FLAT INSERT (APF)

High-tech rubber material

Rim strike protection and sidewall support

TRAIL

Sidewall color: Anthracite



NYLON CASING

120 TPI casing

High strength & reliability

ARAMID BEAD

World Championship proven Tubeless-ready technology with foldable aramid bead

Easy inflation & dependable air retention







Designed from EWS riders inputs

- · Aggressive profile with ample sipe spacing for mixed terrain
- \cdot Progressive sipe width for tactile grip on rocks and roots
- · Stepped leading edge center-tread maintains speed, and delivers climbing traction





FROZEN







SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
27.5x2.4	60-584	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	890 g	11A00229
27.5x2.6	65-584	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	1030 g	11A00231
29x2.4	60-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	950 g	11A00230
29x2.6	65-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	1100 g	11A00232
27.5x2.4	60-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1200 g	11A00279
27.5x2.6	65-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1300 g	11A00281
29x2.4	60-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1300 g	11A00280
29x2.6	65-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1400 g	11A00282
RACE NEW								
27.5x2.4	60-584	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1200 g	11A00427
27.5x2.6	65-584	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1215 g	11A00428
29x2.4	60-622	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Laver	1C Race (Graphene + Silica)	Black	1300 g	11A00429



Tread Design Focus

Nylon 60 TPI

Aggressive tread profile with ample side tread spacing

+Reinforced Layer (Graphene + Silica)

1C Race

Black

1400 g

11A00430

Progressive sipe width provide tactile grip

Stepped leading edge center-tread maintains speed and delivers climbing traction

29x2.6

65-622

Enduro Race

Protection Multilayer

MARTELLO Viltoria



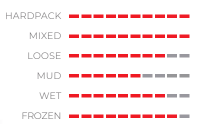
For technical Enduro trails (a) 40 N







- · Available with World Championship proven proven tubeless technology
- · Moto-block square knobs offers stability and durability
- \cdot Progressive sipe-width pattern provides tactile grip at the knob surface, without sacrificing speed or grip COLORS







SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
27.5x2.4	60-584	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	920 g	11A00418
27.5x2.6	65-584	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	1100 g	11A00023
27.5x2.8	70-584	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	1140 g	11A00024
29x2.4	60-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	1010 g	11A00419
29x2.6	65-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	1100 g	11A00200
27.5x2.4	60-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1180 g	11A00420
27.5x2.6	65-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1230 g	11A00022
27.5x2.8	70-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1230 g	11A00213
29x2.4	60-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1220 g	11A00421
29x2.6	65-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1380 g	11A00323
RACE NEW								
27.5x2.4	60-584	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1180 g	11A00435
27.5x2.6	65-584	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1230 g	11A00436
29x2.4	60-622	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1230 g	11A00437
29x2.6	65-622	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1380 g	11A00438

MOTA

For the muddiest Enduro courses





- · Ample spacing allows for immediate shedding of mud and debris
- · Progressive sipe-width pattern provides tactile grip at the knob surface, without sacrificing speed or grip









SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
27.5x2.4	60-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1160 g	11A00424
27.5x2.6	65-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1250 g	11A00052
29x2.4	60-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1260 g	11A00425
29x2.6	65-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1290 g	11A00426
RACE NEW								
27.5x2.4	60-584	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1160 g	11A00431
27.5x2.6	65-584	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1250 g	11A00432
29x2.4	60-622	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1260 g	11A00433
29x2.6	65-622	Enduro Race	Protection Multilayer	Nylon 60 TPI +Reinforced Layer	1C Race (Graphene + Silica)	Black	1290 g	11A00434





AGARRO

Enduro performance, XC efficiency

- \cdot Leading edge steps for fast rolling (like a ramp), but better climbing in technical terrain at slow speeds
- · Progressive sipe width for tactile grip on rocks and roots
- · Trail category tread More aggressive than Barzo, but less aggressive than Martello











SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
27.5x2.4	60-584	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	850 g	11A00415
27.5x2.6	65-584	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	940 g	11A00196
29x2.4	60-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	940 g	11A00416
29x2.6	65-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	970 g	11A00194

E-MTB







It corners as fast as it rolls

- · Aggressive XC tread for the most technical terrain
- · Graphene compound reduces rolling resistance, increasing range and battery life
- · Medium spaced knobs for a range of terrain and conditions











SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
29x2.25	55-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	680 g	11A00328
29x2.35	57-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	745 g	11A00329
29x2.6	65-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	820 g	11A00330





Enduro performance, XC efficiency

- · Aggressive XC tread for the most technical terrain
- · Graphene compound reduces rolling resistance, increasing range and battery life
- · Medium spaced knobs for a range of terrain and conditions











SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
27.5x2.6	65-584	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	850 g	11A00331
29x2.4	60-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	940 g	11A00417*
29x2.6	65-622	Trail	TLR Reinforced	Nylon 120 TPI	4C Graphene	Anthracite	970 g	11A00333





Traction without limits



- \cdot Graphene compound reduces rolling resistance, increasing range and battery life
- \cdot Progressive sipe-width pattern provides tactile grip at the knob surface, without sacrificing speed or grip











SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
27.5x2.4	60-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1200 g	11A00334
27.5x2.6	65-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1300 g	11A00335
29x2.4	60-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1300 g	11A00336
29x2.6	65-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1400 g	11A00337

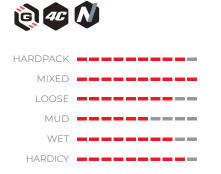


e-MARTELLO

Tackle a wild range of courses

- · Graphene compound reduces rolling resistance, increasing range and battery life
- · Moto-block square knobs offers stability and durability
- · Versatile all-conditions e-Enduro tyre











SIZE	ETRTO	CASING	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
27.5x2.4	60-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1180 g	11A00422
27.5x2.6	65-584	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1230 g	11A00339
29x2.4	60-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1230 g	11A00423
29x2.6	65-622	Enduro	2-ply Reinforced	Nylon 120 TPI	4C Graphene	Black	1380 g	11A00341

CITY/TREKKING





VITTORIA CITY/ TREKKING & DIRT A COMPLETE PRODUCT PORTFOLIO

Commuting needs reliable tyres which can face urban rides with the best available protection technologies. As part of Vittoria's mission to accompany cyclists in every experience, especially when biking is part of daily life, urban product range has been developed with the aim to offer reliable and long-lasting tyres, so that reaching the destination will always be taken for granted.

		CITY/TREKKING RANGE	
	BEST PROTECTION	BETTER PROTECTION	GOOD PROTECTION
PRODUCT			
Alway	•		
Revolution Tech	•		
Adventure Tech	•		
e-Randonneur		•	
Randonneur Tech		•	
Urbano		•	
Randonneur			•
Randonneur Reflective			•
Evolution			•

Commuting across town, or to work, is the worst time to have to deal with tyre issues. Vittoria has developed Graphene compounds with this in mind to provide riders the most dependable option, when traveling from A to B. Riding on city streets presents a number of challenges. Tyres need to withstand changing weather, road hazards, and other obstacles, while maximizing comfort and efficiency. Whether wet or dry, the unique formulation of Graphene compound maximizes grip on city streets. An unbeatable combination of durability, low rolling resistance and puncture resistance.

CITY/ TREKKING PRBs



PRODUCT

PROTECTION

Alway Adventure Tech Revolution Tech

3 mm Rubber protection

Vittoria reinforced city tyres use a robust and dependable 26TPI nylon construction and a 3 millimetres-thick rubber braker placed between the tread and the casing for increased puncture protection. They feature Graphene compounds, offering increased useful life and wet weather performance. Rigid beads are used, as they are long proven, and provide ease of use with inner-tubes.

PROTECTION LEVEL

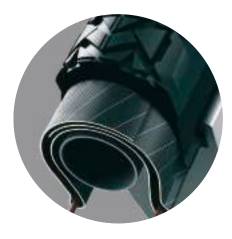


e-Randonneur Randonneur Tech Urbano

1,3 mm Rubber protection

Vittoria reinforced city tyres 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.

PROTECTION LEVEL



Randonneur Randonneur Reflective Evolution

Standard protection

Vittoria standard city tyres 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.

PROTECTION LEVEL









Speed-pedelec performance

- · R-75 regulation compliant for electric bicycles
- · Black reflective band with R-88 certification
- · Available in 2.6 section for maximum stability
- · Sidewall protection for additional safety









P	R	O	TΕ	CT	10	N	L	E١	/EL

SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
29x2.6	65-622	Rigid	Nylon 60 TPI	2C Graphene	Black	1470 g	11A00477

ADVENTURE TECH

Touring tyre powered by graphene

- · 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











SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
700x32c	32-622	Rigid	Nylon 33 TPI	1C Graphene	Black	645 g	11A00164
700x35c	37-622	Rigid	Nylon 33 TPI	1C Graphene	Black	740 g	11A00165
700x38c	40-622	Rigid	Nylon 33 TPI	1C Graphene	Black	840 g	11A00166

PROTECTION LEVEL



REVOLUTION TECH

City/Tour tyre powered by graphene

- · Available in 700c and MTB sizes
- · Graphene compound
- · Reflective sidewall stripe for safety
- · Regulation compliant for e-bike use R-75















PRO	TECT	TION	LE\	/EL

SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x2.0	50-559	Rigid	Nylon 33 TPI	1C Graphene	Black	1120 g	11A00177
27.5x2.0	50-584	Rigid	Nylon 33 TPI	1C Graphene	Black	1170 g	11A00178
700x28c	28-622	Rigid	Nylon 33 TPI	1C Graphene	Black	540 g	11A00179
700x32c	32-622	Rigid	Nylon 33 TPI	1C Graphene	Black	580 g	11A00181
700x35c	37-622	Rigid	Nylon 33 TPI	1C Graphene	Black	780 g	11A00182
700x38c	40-622	Rigid	Nylon 33 TPI	1C Graphene	Black	790 g	11A00183
29x2.0	50-622	Rigid	Nylon 33 TPI	1C Graphene	Black	1270 g	11A00180



e-RANDONNEUR

For your city e-bike

- \cdot Graphene compound reduces rolling resistance, increasing range and battery life.
- · Hard-working, hard-wearing tire built for clocking up big mileage.
- · The ideal tyre for city riding and touring, even in semi-wet conditions.











PROTECTION LEVE	3
-----------------	---

SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
27.5x1.75	47-584	Rigid	Nylon 33 TPI	1C Graphene	Black	810 g	11A00327
700x35c	37-622	Rigid	Nylon 33 TPI	1C Graphene	Black	670 g	11A00324
700x40c	42-622	Rigid	Nylon 33 TPI	1C Graphene	Black	800 g	11A00325
700X48c	50-622	Rigid	Nylon 33 TPI	1C Graphene	Black	970 g	11A00326



RANDONNEUR TECH

City/Touring tyre powered by graphene

- · Available in 700c and MTB sizes
- · Classic city tread features subtle siping for wet weather use
- · Graphene compound
- · Regulation compliant for e-bike use R-75









COLOR





SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x1.5	40-559	Rigid	Nylon 33 TPI	1C Graphene	Black	720 g	11A00174
27.5x1.5	40-584	Rigid	Nylon 33 TPI	1C Graphene	Black	770 g	11A00168
27.5x1.75	47-584	Rigid	Nylon 33 TPI	1C Graphene	Black	810 g	11A00169
700x28c	28-622	Rigid	Nylon 33 TPI	1C Graphene	Black	490 g	11A00170
700x32c	32-622	Rigid	Nylon 33 TPI	1C Graphene	Black	580 g	11A00171
700x35c	37-622	Rigid	Nylon 33 TPI	1C Graphene	Black	670 g	11A00172
700x40c	42-622	Rigid	Nylon 33 TPI	1C Graphene	Black	800 g	11A00175
700X48c	50-622	Rigid	Nylon 33 TPI	1C Graphene	Black	970 g	11A00176



URBANO

Robust city tyre

- · Available in both 26" and 29" sizes
- · Deep multi-surface tread design offers consistent grip
- · Generous 1.9 width









PROTECTION LEVEL

SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x1.75	47-559	Rigid	Nylon 20 TPI	2C	Black	1061 g	11A00277
27.5x1.75	47-584	Rigid	Nylon 20 TPI	2C	Black	1066 g	11A00278
700x28c	28-622	Rigid	Nylon 20 TPI	2C	Black	667 g	11A00271
700x32c	32-622	Rigid	Nylon 20 TPI	2C	Black	749 g	11A00272
700x35c	37-622	Rigid	Nylon 20 TPI	2C	Black	887 g	11A00273
700x38c	40-622	Rigid	Nylon 20 TPI	2C	Black	942 g	11A00274
700x40c	42-622	Rigid	Nylon 20 TPI	2C	Black	965 g	11A00275
700x45C	47-622	Rigid	Nylon 20 TPI	2C	Black	1151 g	11A00276



29x1.9

46-622

Rigid



Multi-surface tread design

- · Available in both 26" and 29" sizes
- \cdot Deep multi-surface tread design offers consistent grip







1113V92348111TG

SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x1.9	48-559	Rigid	Nylon 26 TPI	1C	Black	790 g	1113VV2348111TG

Nylon 26 TPI



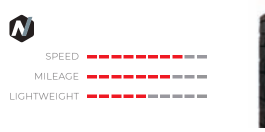
RANDONNEUR

Black

Durable city tyre

1C

- $\cdot \, \mathsf{Fast} \, \, \mathsf{rolling} \,$
- · Standard and reflex version





950 g







SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x1.75	47-559	Rigid	Nylon 20 TPI	2C	Black	762 g	1113442547111TG
27.5x2.0	54-584	Rigid	Nylon 20 TPI	2C	Black	953 g	1113442554111TG
700x28c	28-622	Rigid	Nylon 20 TPI	2C	Black	502 g	1113442428111TG
700x32c	32-622	Rigid	Nylon 20 TPI	2C	Black	581 g	1113442432111TG
700x35c	37-622	Rigid	Nylon 20 TPI	2C	Black	608 g	1113442437111TG
700x38c	40-622	Rigid	Nylon 20 TPI	2C	Black	665 g	1113442540111TG
700x40c	42-622	Rigid	Nylon 20 TPI	2C	Black	795 g	1113442442111TG
700x45C	47-622	Rigid	Nylon 20 TPI	2C	Black	851 g	1113442447111TG





With reflective stripe

- · Available in 700c and MTB sizes
- · Classic city tread features subtle siping for wet weather use
- · Graphene compound
- · Regulation compliant for e-bike use R-75











SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x1.75	47-559	Rigid	Nylon 20 TPI	2C	Black	762 g	111344B547111TG
27.5x2.0	54-584	Rigid	Nylon 20 TPI	2C	Black	953 g	111344B554111TG
700x28c	28-622	Rigid	Nylon 20 TPI	2C	Black	502 g	111344B428111TG
700x32c	32-622	Rigid	Nylon 20 TPI	2C	Black	581 g	111344B432111TG
700x35c	37-622	Rigid	Nylon 20 TPI	2C	Black	608 g	111344B437111TG
700x38c	40-622	Rigid	Nylon 20 TPI	2C	Black	665 g	111344B540111TG
700x40c	42-622	Rigid	Nylon 20 TPI	2C	Black	795 g	111344B442111TG
700x45C	47-622	Rigid	Nylon 20 TPI	2C	Black	851 g	111344B447111TG
. 2 3% 100	522	314		0		9	

BMX | DIRT







TATTOO

Durable and lightweight **N**



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

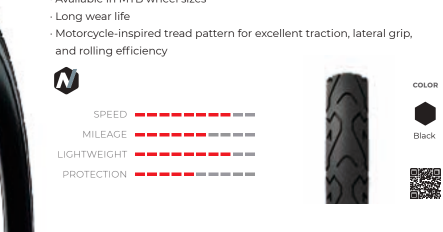


SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
20x2.4	60-406	Rigid	Nylon 120 TPI	1C	Black	470 g	11A00458
26x2.3	58-559	Rigid	Nylon 120 TPI	1C	Black	590 g	11A00457
29x2.3	58-622	Rigid	Nylon 120 TPI	1C	Black	650 g	11A00456

ROADSTER

Semi-slick tyre

· Available in MTB wheel sizes



SIZE	ETRTO	CONSTRUCTION	MATERIAL	COMPOUND	COLOR	WEIGHT	ITEM#
26x1.5	38-559	Rigid	Nylon 26 TPI	1C	Black	650 g	1113RD2340111TG
29x1.5	38-622	Rigid	Nylon 26 TPI	1C	Black	720 g	1113R92340111TG







ACCESSORIES

- 3 Inner tubes
- 5 Inner tubes Accessories
- 7 Anti-pinch flat inserts
- 13 Tubeless Accessories
- 15 Accessories









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
- · ULTRA FAST: low rolling resistance
- · Thermoplastic polyurethane, recyclable
- · 700 x 25/30c Presta RVC
- · For disc brakes only
- · Repair kit included

	SIZE	MATERIAL	VALVE	WEIGHT	ITEM#
	700x25/30	TPU	FV presta RVC 60mm	30 g	1TA00100
EW	700x25/30	TPU	FV presta RVC 40mm	30 g	1TA00101
EW	700x25/30	TPU	FV presta RVC 80mm	30 g	1TA00102



TPU REPAIR PATCHES

TPU Inner tube repair kit NEW

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

SIZE	ITEM#
TPU Repair Patches (5 pieces)	1AA00459



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
- · Available in various sizes for both Road and Off-Road use

SIZE	MATERIAL	VALVE	WEIGHT	ITEM#
700x19/23c	Latex	Presta (FV) 48mm RVC	75 g	1TA00001
700x25/28c	Latex	Presta (FV) 48mm RVC	85 g	1TA00002
700x30/38c	Latex	Presta (FV) 48mm RVC	105 g	1TA00003
26x1.70/2.30	Latex	Presta (FV) 48mm RVC	135 g	1TA00008
29x1.70/2.30	Latex	Presta (FV) 48mm RVC	145 g	1TA00009





STANDARD

Butyl inner tubes

- \cdot Butyl inner tubes for everyday use
- · Good puncture resistance and air retention
- · Wall thickness 0.9 mm

SIZE	MATERIAL	VALVE	WEIGHT	ITEM#
700x20/28c	Butyl	Presta (FV) 48mm RVC	116 g	1TA00010
700x20/28c	Butyl	Presta (FV) 60mm RVC	117 g	1TA00011
700x20/28c	Butyl	Presta (FV) 80mm Standard	119 g	1TA00012
700x28/42c	Butyl	Presta (FV) 48mm RVC	163 g	1TA00075
700x40/52c	Butyl	Presta (FV) 48mm RVC	210 g	1TA00078
16x1.50/1.75	Butyl	Schrader (AV) 48mm Standard	100 g	1TA00016
20x1.95/2.125	Butyl	Presta (FV) 48mm Standard	145 g	1TA00018
20x1.95/2.125	Butyl	Schrader (AV) 48mm Standard	148 g	1TA00019
24x1.95/2.125	Butyl	Presta (FV) 48mm Standard	175 g	1TA00020
24x1.95/2.125	Butyl	Schrader (AV) 48mm Standard	178 g	1TA00021
26x1.25/1.50	Butyl	Presta (FV) 48mm Standard	135 g	1TA00023
26x1.50/2.0	Butyl	Schrader (AV) 48mm Standard	194 g	1TA00024
26x1.50/2.0	Butyl	Presta (FV) 48mm Standard	191 g	1TA00025
26x1.95/2.50	Butyl	Schrader (AV) 48mm Standard	208 g	1TA00027
26x1.95/2.50	Butyl	Presta (FV) 48mm Standard	205 g	1TA00028
27.5x1.50/2.0	Butyl	Schrader (AV) 48mm Standard	200 g	1TA00029
27.5x1.50/2.0	Butyl	Presta (FV) 48mm Standard	197 g	1TA00030
27.5x1.95/2.50	Butyl	Schrader (AV) 48mm Standard	217 g	1TA00031
27.5x1.95/2.50	Butyl	Presta (FV) 48mm Standard	214 g	1TA00032
27.5x2.50/3.0	Butyl	Schrader (AV) 48mm Standard	303 g	1TA00033
27.5x2.50/3.0	Butyl	Presta (FV) 48mm Standard	300 g	1TA00034
29x1.50/2.0	Butyl	Schrader (AV) 48mm Standard	212 g	1TA00035
29x1.50/2.0	Butyl	Presta (FV) 48mm Standard	209 g	1TA00036
29x1.95/2.50	Butyl	Schrader (AV) 48mm Standard	237 g	1TA00037
29x1.95/2.50	Butyl	Presta (FV) 48mm Standard	235 g	1TA00038
29x2.50/3.0	Butyl	Schrader (AV) 48mm Standard	321 g	1TA00039
29x2.50/3.0	Butyl	Presta (FV) 48mm Standard	318 g	1TA00040



SPECIAL RIM TAPE

 \cdot Durable rim tape, gurantee pump up to 145 psi

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









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	ITEM#
Tube Shield 26"x1.7/2.2"	1AA00468
Tube Shield 27.5"x1.7/2.2"	1AA00469
Tube Shield 29"x1.7/2.2"	1AA00470



MULTIWAY VALVE

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

DESCRIPTION	ITEM#
Multiway Tubeless Valve Black set 40mm	1AA00091
Multiway Tubeless Valve Black set 60mm	1AA00092
Multiway Tubeless Valve Black set 80mm	1AA00093
Multiway Tubeless Valve Black set 100mm	1AA00094





VALVOLE SINGLEWAY

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

DESCRIPTION	ITEM#
Singleway Tubeless Valve set 40mm	1AA00163
Singleway Tubeless Valve set 60mm	1AA00164





INTERNAL GASKET



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

DESCRIPTION	ITEM#
Multiway e Singleway Internal Gasket (25 pieces)	1AA00433



PRESTA VALVE CORE NEW



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 tyre change.

DESCRIPTION	ITEM#
Presta core mechanism for valves (25 pieces)	1AA00434

All Lines Light J-vittoria THEIT LIENT

RUN-FLAT SYSTEM - Antipinchflat

Vittoria is proud to offer the widest and most advanced tyre insert range on the market. Whether you are a road rider, gravel addict or mountain bike lover, the Air-Liner range offers the right insert for your tyres and sets the market benchmark in each category. Each product has been developed with specific features, providing you the best performance for every segment.

ROAD

E	Size	Recommended Tyre	Inner Rim Width	Use	Benefits
	Air-Liner Road Small	700x23/26mm	Up to 21mm	Road	
	Air-Liner Road Medium	700x27/29mm	Up to 23mm	Road	- SUPERLIGHT - RUNFLAT - NO EFFECT ON ROLLING RESISTANCE - COMPATIBLE WITH ALL ROAD TUBELESS TYPES - SPECIFIC MULTIWAY TUBELESS VALVE
	Air-Liner Road Large	700x30/32mm	Up to 26mm	Road	

GRAVEL

Size	Recommended Tyre	Inner Rim Width	Use	Benefits
Grave	el One Size 700x31/40mm	Up to 25mm	Gravel	- RUNFLAT IN CASE OF PUNCTURE - COMPATIBLE WITH ALL TUBELESS TYRES - SUPERIOR CORNERING - BETTER TYRE DEFORMATION - PROTECT THE RIM FROM IMPACTS - SPECIFIC MULTIWAY TUBELESS VALVE

MTB

Siz	ze	Recommended Tyre	Inner Rim Width	Use	Benefits
~	LIGHT XC Trail	29" x 2.1"- 2.4"	25mm - 30mm	- Cross Country - Marathon - Down Country - Trail	- RUNFLAT IN CASE OF PUNCTURE - MORE SUPPORT ON CORNERING - MORE TRACTION, MORE STABILITY - PROTECTION OF THE RIM FROM THE IMPACTS - TUBELESS TIRES COMPATIBLE
	MTB Small	1.9" - 2.25"	Up to 30mm	- Gravel - Cross Country - Marathon	
	MTB Medium	2.3" - 2.5"	Up to 40mm	- Down Country - Trail - Enduro - eBike	- RUNFLAT IN CASE OF PUNCTURE - COMPATIBLE WITH ALL TUBELESS TYRES - SUPERIOR CORNERING - BETTER TYRE
	MTB Large	2.6" - 2.7"	Up to 45mm	- Enduro - Gravity - eBike	DEFORMATION - PROTECT THE RIM FROM IMPACTS - VIBRATION DAMPING
	MTB XLarge	2.8" - 4.0"	Up to 50mm	-"Plus" tyres - Fat Bike	





AIR-LINER LIGHT

Insert for tubeless-ready XC & Trail tyres NEW

- · The lightest insert in the market 55g only for Cross-Country, Down-Country and Trail tubeless tyres
- · Progressive compression of the tire under load provides increased stability, grip and excellent rim
- · In the event of puncture, it allows run-flat riding with minimal power dispersion





DESCRIPTION	DISCIPLINE	ITEM#
Air-Liner Light 29"x2.1/2.4	MTB	1AA00412
Air-Liner Light 29"x2.1/2.4 (10 pieces)	MTB	1AA00467

AIR-LINER LIGHT: SUPERLIGHT AND SUPERFAST TYRE INSERT

Fly over the trails on the lightest and fastest tyre inserts!

Vittoria Air-Liner Light is the new insert for mountain bike tubeless tyres that enhances the performances and capabilities of the wheel-tyre system for Cross-Country, Down-Country and Trail applications. Developed with XC pro riders and mechanics, and used at the MTB World Cup stages, Air-Liner Light is the lightest and fastest insert for tubeless mtb tyres available in the market.

Air-Liner Light is imperceptible and keeps the bike handling agile and fast. The insert allows for the progressive compression of the tyre when the tyre is under load. By doing so, Air-Liner Light enhances the ride feel while increasing stability and grip. In case of a tyre puncture and consequent air loss, Air-Liner Light expands, offering the tyre support you need to reach the tech area to change the wheel, or the finish line, with minimal time loss.

Air-Liner Light also maximizes the tyre puncture protection. Thanks to the unique foam formulation, the insert allows for extreme shock absorption and prevents tyre punctures caused by heavy impacts with the rim walls (snake bites). Air-Liner Light is compatible with mountain bike tyre sizes 29"x2.1" up to 29"x2.4", with rim channels 25mm up to 30 mm wide, and with any type of liquid sealant.

Air-Liner Light must be used in combination with tubeless tyres and multiway tubeless valves only. The packaging of Air-Liner Light contains one insert and one Vittoria Green Multiway Tubeless valve 40mm long.







AIR-LINER MTB

Insert for tubeless-ready mtb tyres

- · Air-Liner increases control, durability, performance, and protection of both tyre and wheel.
- · Compatible with any wheel size (up to 29"), any tubeless valve, and tyre widths from 1.9-4.0".
- · The Vittoria Air-Liner is a tyre insert, designed for use in tubeless tyres.





DESCRIPTION	SIZE	DISCIPLINE	WEIGHT	ITEM#
AIR-LINER MTB S	(max 2.25")	Cross Country \ Marathon	90 g	1115AL010S777BX
AIR-LINER MTB M	(max 2.5")	All Mountain \ Enduro	165 g	1115AL010M777BX
AIR-LINER MTB L	(max 2.7")	Enduro \ Plus	200 g	1115AL010L777BX
AIR-LINER MTB XL	(max 3.2")	Plus \ Fat	234 g	1115AL01XL777BX

AIR-LINER MTB: RE-USABLE TYRE INSERT EASY TO SET UP

Tyre punctures are no more an issue with Air-Liner, the ultimate insert for mtb tyres. Air-Liner is a foam-based insert for tubeless tyres designed for mountain bike riding. Re-usable and easy to set up, Air-Liner tyre insert protects the rim, increases the grip and prevents pinch flats. Advantages are countless:

- · Run-flat capability
- · Re-usable
- · Durable up to 10.000 km life span
- · Increased tyre and rim protection

Vittoria Air-Liner tyre insert protects the rim thanks to the new-generation polymer is made with, which makes the insert very solid and elastic at the same time. Air-Liner can be used on both standard wheels and tubeless-ready wheels, with both tubeless tyres and tubeless-ready tyres, and with any type of sealant – preferably without ammonia. In addition, it fits any type of valve for tubeless.

We recommend the use of Vittoria Universal tubeless sealant or ammonia-free sealants. Air-Liner MTB does not require the use of special valves, it can be used with any tubeless valve. The basic polymer that makes up the Air-Liner is not very dense but extremely resistant.

The average weight of an Air-Liner MTB is 165 grams and it has a duration of use that is around 2000 hours in normal conditions or one hour downhill in run-flat conditions (run-flat).









AIR-LINER GRAVEL

Insert for tubeless-ready gravel tyres

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





DESCRIPTION	DIMENSION	SIZE	WEIGHT	ITEM#
AIR-LINER Gravel	One size	Up to 29" (700c)	47 g	1AA00019

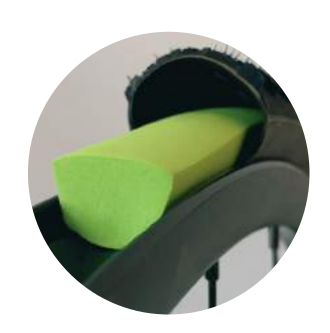
AIR-LINER GRAVEL ENSURES MAXIMUM RIM AND TYRE PROTECTION

The Air-Liner Gravel takes the performance of tubeless-ready gravel tyres beyond limits. Given the success and positive results achieved by Air-Liner MTB version, Vittoria decided to push the product beyond the MTB spectrum and to develop an innovative tyre insert that could support tubeless-ready tyres for gravel applications. Air-Liner GRAVEL is re-usable and very easy to install – as easy as mounting an inner tube on your tyre – and it is compatible with tubeless-ready tyres only and with 3-way bike valves (in the packaging, 3-way valves are provided for ultimate airflow). The tyre insert can be used with sealant – preferably without ammonia. Air-Liner GRAVEL advantages are countless:

- · Run-flat capability
- Re-usable
- · Very durable, over 10.000 km off-road life span
- Increased comfort and performance

Air-Liner GRAVEL is compatible with wheels of any diameter up to 29" (700c), and up to 25mm internal rim width. For ensuring the best fitment with any wheel, the tyre insert has been designed to be cut according to the desired wheel diameter. Air-Liner GRAVEL is available in one size only. Weight: 47g.









AIR-LINER ROAD

Insert for tubeless-ready road tyres

- · Lightweight protection for all tubeless road tyres
- · Run-flat capability for 50km
- · Vittoria tubeless Multiway Valve included
- · No impacts on the rim
- · Re-usable
- · Durable up to 20.000 km life span
- Increased safety and comfort.
 Developed with and tested by:





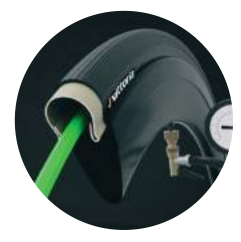
		EDAMA:	

DESCRIPTION	DIMENSION	SIZE	WEIGHT	RIM WIDTH	ITEM#
Air-Liner ROAD S	(700x23/26mm)	25 mm	24 g	max 21 mm	1AA00107
Air-Liner ROAD M	(700x27/29mm)	28 mm	31 g	max 23 mm	1AA00109
Air-Liner ROAD L	(700x30/32mm)	30 mm	39 g	max 26 mm	1AA00110

AIR-LINER ROAD: THE ONLY INSERT FOR ROAD TUBELESS TYRES THAT TAKES YOU HOME

Air-Liner Road is the re-usable insert designed to enhance and optimize the performance and safety of tubeless-ready road bicycle tyres. Air-Liner Road increases the safety of tubeless-ready tyres by locking the bead of the tire into the rim, reducing the likelihood of burping at the bead. It also cushions the tyre and wheel from impacts, while providing an additional tubeless set-up seal. Air-Liner Road uses a complete hoop as well as a hexagonal cross-section shape both of which are designed to lock into a 700c road wheel and provide a perfect bead lock on tubeless tyres.

The foam of **Air-Liner Road** is designed to collapse inside the pressure of a road tyre and to expand in the event of a flat tyre. In fact, the foam fills the volume inside the tyre and allows for a run-flat solution to get you home. In addition, Air-Liner Road allows running lower air pressure, as it provides additional protection and enhances the seal of the tyre. The insert increases riding comfort without negatively impacting rolling resistance. The lightweight material absorbs no sealant, ensuring that punctures are sealed as normal, and extending the durability of the insert. The proprietary Vittoria tubeless Multiway Valve uses multiple large holes within the tyre chamber, eliminating valve clogging, and providing ease of use while adjusting air-pressure.



1. Air-Liner ROAD behaviour inside an inflated tyre



2. Air-Liner ROAD behaviour inside a flat tyre





TUBELESS ROAD TIRE KIT



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

Tubeless Road Tire Kit contain:

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

DESCRIPTION	ITEM#
TLR ROAD Kit S	11P00048
TLR ROAD Kit M	11P00049
TLR ROAD Kit L	11P00050



AIR-LINER TOOLS



Special pliers that help the installation and the dismount of all mountain bike tyres. Developed for Air-Liners, it helps the setup of all enduro casing tyres.

- · Secure grip on the tyre. The handles are designed to be used as tyre levers
- · Tool for tubeless-ready tyres easy removal
- The road version is specifically designed for tyres up to 35mm

DESCRIPTION	ITEM#
Air-liner ROAD tool	1AA00111
Air-Liner MTB Tool	1AA00382



UNIVERSAL NEW TIRE LEVERS

New specific tyre 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.
- $\boldsymbol{\cdot}$ Unique design exclusive for Vittoria.

The set consists of tyre levers with a unique design developed to facilitate mounting and demounting of all tyres optimized to simplify the installation and removal of tyre 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 tyre bead to be transmitted without flex and dispersion.

DESCRIPTION	ITEM#
Universal Tyre Levers (20 sets con Display)	1AA00381





UNIVERSAL TUBELESS TIRE SEALANT



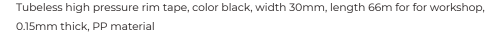
- · Zero Natural Latex so no risk of an allergic reaction.
- · Zero Ammonia.
- · Biodegradable Particulate.
- · Seals up to 5mm holes instantly (Road tyres) 23c/25c and up to 6mm on 28c.
- · Won't freeze up to -15° C
- · Compatible with CO2

Vittoria Universal Tubeless tyre sealant is a high-performance tire sealant containing high concentration particles. Thanks to the special formulation, it can seal holes up to 7mm on mountain bike tyres and holes up to 5mm on road bike tyres. The sealant guarantees a great sealing performance up to 1000 km.

DESCRIPTION	WEIGHT	ITEM#
Universal Tubeless Tyre Sealant - 80ml	80 g	1AA00095
Universal Tubeless Tyre Sealant - 150ml	150 g	1AA00096
Universal Tubeless Tyre Sealant - 250ml	250 g	1AA00097
Universal Tubeless Tyre Sealant - 500ml	500 g	1AA00098
Universal Tubeless Tyre Sealant - 1000ml	1000 g	1AA00099
Universal Tubeless Tyre Sealant - 5000ml	5000 g	1AA00458

*Counter Box only for orders of 20pcs/80ml - 12pcs/150ml (or multiple of these quantities).

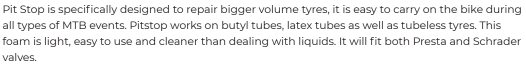
TUBELESS RIM TAPE





DESCRIPTION	ITEM#
Tubeless Rim Tape 20mm x 9m	1W15SPTA003
Tubeless Rim Tape 25mm x 9m	1W25SPTA003
Tubeless Rim Tape 30mm x 9m	1W25SPTA005
Tubeless Rim Tape 20mm x 66m	1W15SCTA001
Tubeless Rim Tape 25mm x 66m	1W25SCTA002
Tubeless Rim Tape 30mm x 66m	1W25SPTA004

PIT STOP



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

DESCRIPTION	ITEM#
PIT STOP Road Racing Kit 75ml (1 pc + 1 strap)	1315PK0175555BL
PIT STOP Road Racing 75ml	1315PR0175555BX
PIT STOP Magnum 100m	1AA00238
PIT STOP Super Magnum 125ml	1AA00239











MASTIK PRO

Mastic for tubular

- · Designed to work especially well when using Vittoria's "Perfect Match" tubular wheel and tyre system
- · High Temperature Resistance to over 120 degree Celsius
- · Quick and easy Application with 24hr dry time

DESCRIPTION	ITEM#
Mastik Pro	1115MP0250111PK

MASTIK' ONE

Mastic for tubulars

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







VALVE EXTENSIONS

For RVC inner tubes

- · Air tight seal to prevent leaking
- · Vittoria etched logo

DESCRIPTION	ITEM#
Valve extensions 20 mm blister 2 pz in alu + spanner	1515VE0220111BL
Valve extensions 30 mm blister 2 pz in alu + spanner	1515VE0230111BL
Valve extensions 60 mm blister 2 pz in alu + spanner	1515VE0260111BL





SIDEWALL CLEANER



Specific product for cleaning cotton and nylon tyre casings.

Thanks to the integrated sponge, the application is easy, precise and fast.

DESCRIPTION	ITEM#
Sidewall cleaner 100ml	1AA00455



BEAD GLIDE



The special formulation reduces the friction between the tyre 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	ITEM#
Bead Glide 100ml	1AA00456



WATER BOTTLE

High-flow delivery at minimum hand pressure

- · Easily compressible ergonomic structure
- · 550ml capacity
- · The lightest available on the market

DESCRIPTION	ITEM#
Vittoria FLY Bottle 550ml	1AA00383



ZIP CASE

Fits into your bike's bottle cage

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

DESCRIPTION	ITEM#
Zip case - Italian Flag	1L16BX0100111BK

