FOREWORD
TECHNOLOGY
TUBULAR AND TUBULAR CLINCHER DESCRIPTION
TUBELESS READY
AND TUBE TYPE ROAD TYRES
CLINCHER TYRE AND TUBELESS
READY TYRE DESCRIPTION

FORCE

CONTINENTAL

BICYCLE TYPE COMPANY

ARDU

ATOR

MEX

Olomoucky krat

(DBALY Pago.cz)

dt

PSAL

iska

CONTENTS

12

-57

-60

PRODUCT RANGE

ACCESSORIES

TUFO AROUND THE WORLD



TECHNOLOGY YOU CAN FEEL WITH EVERY PEDAL PUSH

Cycling is constantly evolving: Bikes using advanced light materials get faster and trails become more challenging. Demands on bicycle tyres must keep up with the evolution. One thing still remains constant: contact with the surface – the key to safety, comfort and victory.

We are TUFO, a Czech brand with roots in performance cycling. Since 1991 we have been developing and manufacturing top-quality cycling tyres. From our humble beginnings in a garden shed to our modern production facilities in Zlín and Otrokovice, we have mantained our passion for cycling and our unwavering commitment to quality.

Our products aren't just the results of spreadsheets - they are made with hearth, experience and constant testing in real-world conditions. Laboratories, compound development, patented designs and direct feedback from professional and amateur cyclist worldwide - that's TUFO.

Whether you ride on asphalt, gravel or mud, we want you to be able to rely on TUFO. When the going gets tough, it's contact with the surface what makes the difference.

This catalogue showcases our full range of tyres, tubulars and accessories, proves that TUFO is a respected player on the global stage. Every product has been created with the highest standarts of craftsmanship. Browse through our range and find exactly what you need. We look forward to level up your cycling skill set.



TECHNOLOGY

CARBON BLACK Tread Compound

A durable tread compound that has proven its quality for years. This standard compound with a high content of Carbon black quarantees very good mileage for road tubulars, durability and puncture resistance in certain cyclo-cross tubulars and low weight for selected track tubulars.



We use this high performance road racing tread compound in the majority of our road tubulars and road tyres. With 66 Shore A hardness this well-balanced blend of synthetic and natural rubbers with Activated Silica filler provides tubulars with excellent wet grip and low rolling resistance.

NAN SILICA Tread Compound

This is an indoor wooden track specific compound for extra speed, grip and quick handling. Not suitable for wet conditions.



A soft compound (55 Shore A) developed for MTB cross country and marathon tubulars. Adding a reasonable amount of oil to a polymer blend with Activated Silica improves traction and reduces rolling resistance. Reasonable tread wear.

BIC SILICA Tread compound

A compound for indoor sports on wooden or plastic floors. Used in Cycle-ball, Artistic cycling and wheelchairs sports tubulars for excellent traction and quick handling. Manufactured in many colours including black, this compound doesn't leave any colour marks on floors. Not suitable for wet conditions.

GRIP SILICA Tread compound

Specially developer tread compound with nanostructure silica-treated rubber using advanced mixing technology. The main advantage of this compound is its adhesion. This mixture is further divided into other variants, each specially modified for different disciplines.



Our standart TR mixture with nano blocks prevents gas permeability. The tubeless-ready tyre features an airtight rubber compound incorporated directly into the tyre carcass, which holds air pressure.



Made with exceptional care using liquid rubber and nanostructured silica. This advanced carcass compound, with low hysteresis, is incorporated into Tufo's high-end road tyres.



The low modulus combined with high tensile strength gives this compound excellent performance for road and track cycling.



The most durable material in our portfolio. A puncture barrier made from Vectran – a liquid crystal polymer {LCP} that is five times stronger than steel. It is the perfect protection against punctures, cuts and breakthroughs.

Our standard puncture barrier is made of an additional layer of rubberized carcass placed under the tread. It provides adequate protection along with good rolling resistance.

(PUNCTURE BARRIER) — KEVLAR® —)

Based on our development, we add this Kevlar material to selected Tufo road models. Its excellent resistance to breakage, combined with a flexible structure, optimizes durability, comfort, handling, and rolling resistance.



Aramid beads developed for tubeless-ready tyres with focus on safety. The beads are specially treated to adhere and stay firmly fixed inside.



We implemented sidewall protection in our Gravel and XC range. A layer of nylon fabric on the sidewalls provides additional protection and stability at low pressures.



TUBULAR AND TUBULAR CLINCHER DESCRIPTION

The Construction of both types is essentially the same, consisting of closed tubular toroid. The difference is only in the installation of the tyre on the rim.

AR

Tubular

4 Tread

III ELITE STO

1 Separate inner tube

Base tape

5

Tubular Clincher



2 The carcass





6 The bead profile (Tubular Clincher) 7 Protective rubber ply

TUBELESS READY AND TUBE TYPE ROAD TYRES

Tubeless Ready Tyres have an airtight rubber compound incorporated directly into the tyre carcass which holds the air pressure whereas conventional Clincher Tyres use a separate inner tube.

GRAVEL AND XC TUBELESS READY TYRE

Our GRAVEL and XC ranges consist of similar semi-finished product and constructions, with a few compound modifications for each, focusing mainly on good grip and rolling resistance.



Tubeless Tyre

UFD XC11 TR.

66

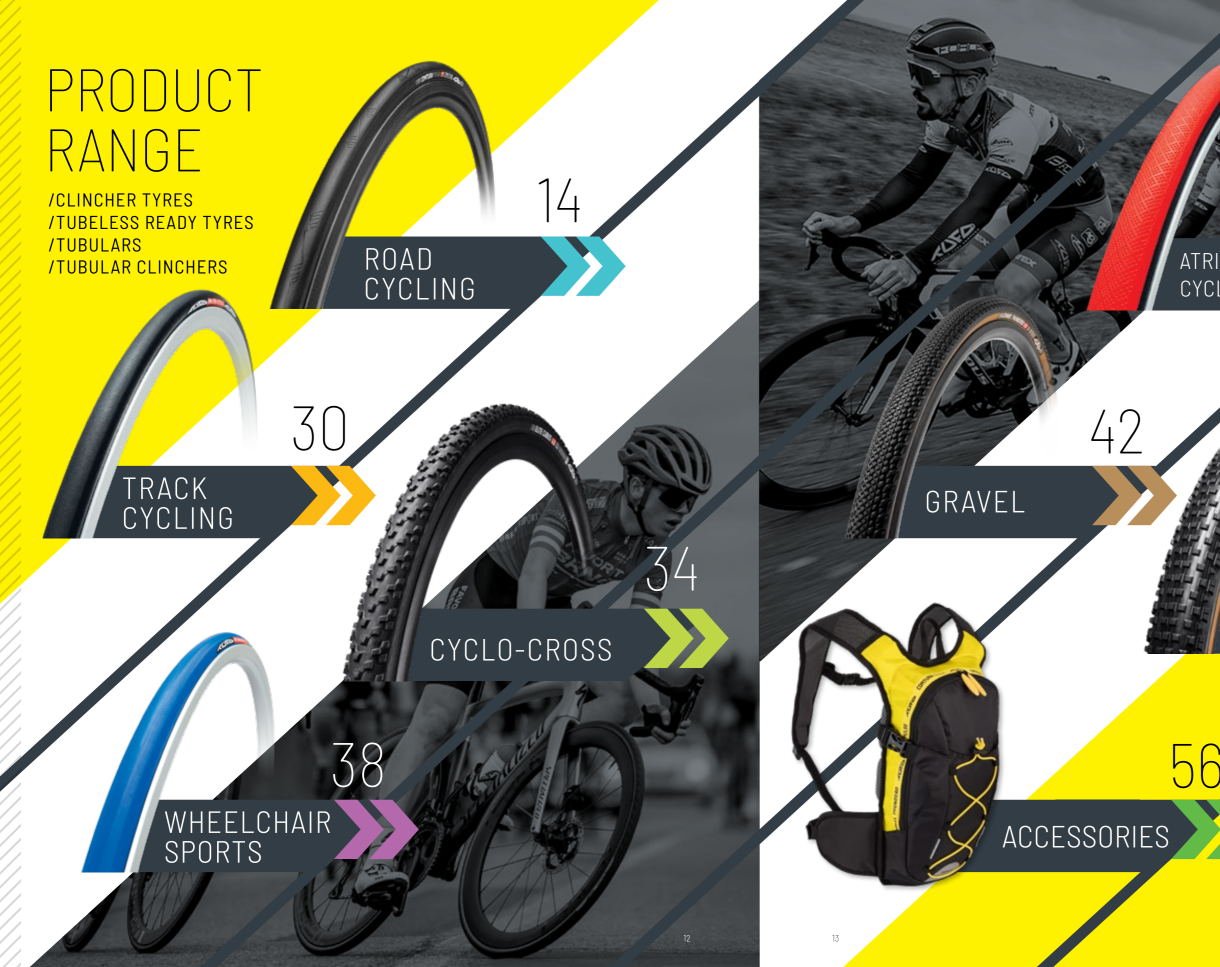


3 Additional bead protection

3

6 Sidewall protection





ATRISTIC CYCLING CYCLE-BALL

48

MTB



TREAD COMPOUND (PROTECTIVE RUBBER PLY) LIQUID RUBBER COMPOUND

UBELESS READY Compound

CARBON BLACK

TUBELESS READY TYRES	Size	Weight	Pressure	TPI Count Sidewall area / Under the tread	Colours
COMTURA PRIMA 25	25-622 700×25C	220 g	4-6.5 bar (60-95 p.s.i.)	210 / 375	
COMTURA PRIMA 28	28-622 700×28C	240 g	3.4 - 6.5 bar (45-95 p.s.i.)	210 / 375	
COMTURA PRIMA 32	32-622 700×32C	260 g	2.5-5.5 bar (35-80 p.s.i.)	210 / 375	
COMTURA PRIMA TT 28	28-622 700×28C	205 g	3-5.9 bar (45-85 p.s.i.)	400 / 665	
ENDURANCE 7TR 28	28-622 700×28C	295 g	3-6.5 bar (45-95 p.s.i.)	315 / 270	
ENDURANCE 7TR 32	32-622 700×32C	325 g	2.5-5 bar (35-85 p.s.i.)	315 / 270	
COMTURA 4 TR 25	25-622 700×25C	260 g	5-7 bar (75-100 p.s.i.)	210 / 375	
COMTURA 4 TR 28	28-622 700×28C	280 g	4-6 bar (60-90 p.s.i.)	210 / 375	
COMTURA 4 TR 30	30-622 700×30C	300 g	2.5-5.5 bar (35-80 p.s.i.)	210 / 375	
COMTURA 5 TR 25	25-622 700×25C	280 g	5-7 bar (75-100 p.s.i.)	210 / 375	
COMTURA 5 TR 28	28-622 700×28C	300 g	4-6 bar (60-90 p.s.i.)	210 / 375	
CLINCHER TYRES					
CALIBRA PLUS 25	25-622 700×25C	210 g	6-9 bar (90-130 p.s.i.)	120 / 240	
CALIBRA PLUS 28	28-622 700×28C	235 g	6-8 bar (90-115 p.s.i.)	120 / 240	
COMTURA DUO 25	25-622 700×25C	225 g	6-9 bar (90-130 p.s.i.)	120 / 240	
COMTURA DUO 28	28-622 700×28C	250 g	6-8 bar (90-115 p.s.i.)	120 / 240	
COMTURA AERO 25	25-622 700×25C	215 g	6-9 bar (90-130 p.s.i.)	120 / 240	
COMTURA AERO 28	28-622 700×28C	240 g	6-8 bar (90-115 p.s.i.)	120 / 240	
TUBULARS					
ELITE RIDE	28" 23 mm	250 g	8-15 bar (115-220 p.s.i.)	210 / 375	
ELITE RIDE 25	28" 25 mm	290 g	6-10 bar (90-145 p.s.i.)	210 / 375	
\$33 PR0	28" 21 mm	260 g	8-12 bar (115-175 p.s.i.)	60 / 90	
S33 PR0 24	28" 24 mm	310 g	6-8 bar (90-115 p.s.i.)	60 / 90	
HI-COMPOSITE CARBON	28" 23 mm	260 g	8-12 bar (115-175 p.s.i.)	120 / 240	
HI-COMPOSITE CARBON 25	28" 25 mm	300 g	6-8 bar (90-115 p.s.i.)	120 / 240	
HI-COMPOSITE CARBON 28	28" 28 mm	320 g	5-8 bar (70-115 p.s.i.)	120 / 240	
ELITE PRIMA	28" 25 mm	220 g	6-10 bar (90-145 p.s.i.)	210 / 375	
ELITE JET <160 g	28" 20 mm	<160 g	10-15 bar (145-220 p.s.i.)	210 / 375	
ELITE \$3 <225 g	28" 23 mm	<225 g	8-15 bar (115-220 p.s.i.)	210 / 375	
ELITE \$3 25 <265 g	28" 25 mm	<265 g	6-10 bar (90-145 p.s.i.)	210 / 375	
DIAMOND ALLROAD	28" 28 mm	320 g	5-8 bar (70-115 p.s.i.)	200 / 275	
ELITE PULSE	28" 22 mm	230 g	8-15 bar (115-220 p.s.i.)	210 / 375	
ELITE PULSE 25	28" 25 mm	280 g	6-10 bar (90-145 p.s.i.)	210 / 375	
S3 26" LITE <200 g	26" 21 mm	<200 g	8-15 bar (115-220 p.s.i.)	120 / 240	
S3 LITE <215 g	28" 21 mm	<215 g	8-15 bar (115-220 p.s.i.)	120 / 240	
TUBULAR CLINCHERS					
C \$33 PRO	28" 21 mm	335 g	8-12 bar (115-175 p.s.i.)	60 / 90	
C \$33 PRO 24	28" 24 mm	385 g	6-8 bar (90-115 p.s.i.)	60 / 90	
C ELITE RIDE	28" 23 mm	315 g	8-15 bar (115-220 p.s.i.)	210 / 375	
C ELITE RIDE 25	28" 25 mm	355 g	6-10 bar (90-145 p.s.i.)	210 / 375	
C HI-COMPOSITE CARBON	28" 23 mm	335 g	8-12 bar (115-175 p.s.i.)	120 / 240	
C HI-COMPOSITE CARBON 25	28" 25 mm	375 q	6-8 bar (90-115 p.s.i.)	120 / 240	

Due to the use of natural materials, the tyre weight can fluctuate ±5 %. For tyres with the weight specified on the tyre label, this weight is guaranteed as the highest. We reserve the right to carry out changes.

MATYÁŠ KOBLÍŽEK European Junior Championships: Madison European Champion European Elimination Champion World Junior Championship:

Madison 2.place Elimination 2x 3.place

$\langle | | \Delta |$ CYCLING

16

17

MATERIALS & TECHNOLOGY



ROAD CYCLING ~ TUBELESS READY TYRES / CLINCHER TYRES / TUBULARS / TUBULAR CLINCHERS

>>> COMTURA PRIMA



>>> COMTURA PRIMA TT





The Comtura Prima TT is TUFO's fastest road tyre - designed for riders who don't want to compromise between speed, grip and reliability. Thanks to its innovative construction, premium materials and latest technologies, it sets new standards in performance. Weighing just 205 grams in the 700x28C variant, it still offers exceptional strength, stability and comfort while maintaining a low profile.



TPI Count WEIGHT PRESSURE wall area / Under the t 205 g 3-5.9 bar (45-85 p.s.i.) 400 / 665

≫ ENDURANCE 7 TR



TUFO PARDUS PROSTEJOV

The TUFO PARDUS Prostějov team is registered in the UCI Continental Teams category for the twelve years, TUFO has been their title partner throughout this period. TUFO branded tyres have helped the team to achieve many great results, including World and European Championships. TUFO is characterised by high reliability and offers all the necessary parameters for racing and training at the highest level.



A tyre that redefines the limits of comfort, performance, and reliability. With its innovative construction, it offers exceptional stability, grip, and comfort, making it the perfect choice for anyone seeking maximum quality and performance on longer rides.





WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
295 g	3-6.5 bar (45-95 p.s.i.)	315 / 270
325 g	2.5-5 bar (35-85 p.s.i.)	315 / 270



Colours

≫ COMTURA 4 TR

SPC SILICA Tread compound

TUBELESS READY Compound

(PUNCTURE BARRIER — VECTRAN™ —)

(PROTECTIVE RUBBER PLY)



Tubeless ready road tyre for those who cannot be bothered with inner tubes anymore. Hookless compatible.

Comtura 4 TR is protected very well against flats by PUNCTURE BARRIER VECTRAN™ under the tread area. Great ride comfort and excellent mileage provided by this tyre should be a holy grail for each tubeless fan.



TUBELESS READY TYRES	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
COMTURA 4 TR 25	25-622 700×25C	260 g	5-7 bar (75-100 p.s.i.)	210 / 375
COMTURA 4 TR 28	28-622 700×28C	280 g	4-6 bar (60-90 p.s.i.)	210 / 375
COMTURA 4 TR 30	30-622 700×30C	300 g	2.5-5.5 bar (30-80 p.s.i.)	210 / 375

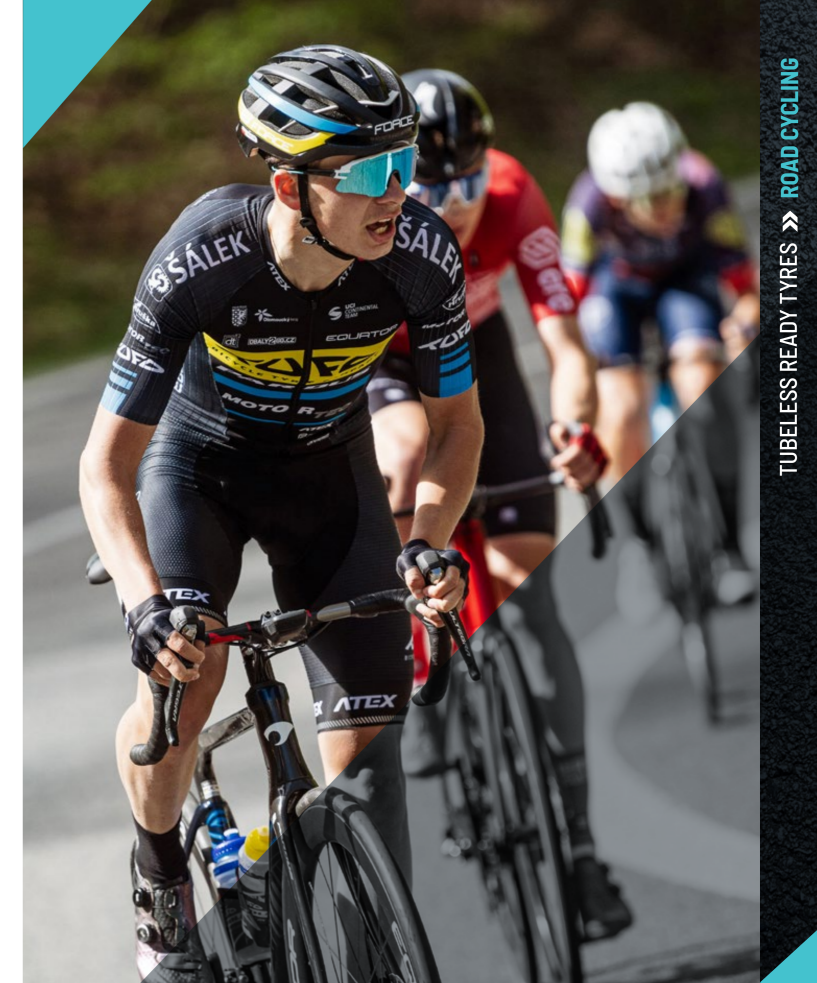
≫ COMTURA 5 TR



Tubeless ready road tyre for those who cannot be bothered with inner tubes anymore. Hookless compatible.

 $\label{eq:comtura} \mbox{ Comtura 5 TR was designed to provide tubeless fans with very}$ reliable tyre, reasonable milage and good price. Although this model is our entry level tubeless tyre it is definitely pleasure to





TPI Count

210 / 375

210 / 375

all area / Under the tr

>> CALIBRA PLUS



A very lightweight road racing clincher tyre. Slick tread centre with side grip pattern for extra speed and excellent riding properties on wet or dry pavement. Good puncture resistance.





CLINCHER TYRES	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
CALIBRA PLUS 25	25-622 700×25C	210 g	6-9 bar (90-130 p.s.i.)	120 / 240
CALIBRA PLUS 28	28-622 700×28C	235 g	6-8 bar (90-115 p.s.i.)	120 / 240

» COMTURA DUO



TPI Count

120 / 240

120 / 240

22

The most universal clincher tyre model in the Comtura line. Comtura Duo is a racing performance tyre with excellent puncture resistance over additional mileage. Performs wherever, whenever to your highest expectations. PUNCTURE BARRIER VECTRAN™ under the tyre tread not only provides the best possible puncture protection but also ensures cornering



>>> COMTURA AERO



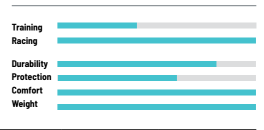
>>> ELITE RIDE



23



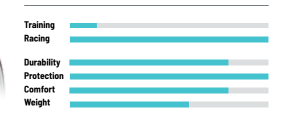
The lightest and fastest clincher tyre model in the Comtura line. Besides being one of the lightest tyres on the market, it still offers great mileage and great puncture protection. Comtura Aero is a racing performance tyre with amazing reliability. PUNCTURE BARRIER VECTRAN[™] under the tyre tread not only provides the best possible puncture protection but also ensures cornering and stability.



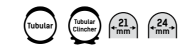
PRESSURE	TPI Count Sidewall area / Under the tread
6-9 bar (90-130 p.s.i.)	120 / 240
6-8 bar (90-115 p.s.i.)	120 / 240
	6-9 bar (90-130 p.s.i.)



This tubular tyre model provides comfortable, smooth and fast ride with minimum of vibrations even in the most demanding conditions of road cycling. Wide tyre tread overlaping the sidewall and the puncture proof ply in the middle of the tread effectively decrease the possibility of flats.



WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
250 g	8-15 bar (115-220 p.s.i.)	210 / 375
290 g	6-10 bar (90-145 p.s.i.)	210 / 375
315 g	8-15 bar (115-220 p.s.i.)	210 / 375
355 g	6-10 bar (90-145 p.s.i.)	210 / 375



Colours	CAREDIN BLACK TREAD COMPOUND		Very popular pressure. Training Racing Durability Protection Comfort Weight	training tyre for all around	d use with higher inflation
	TUBULARS	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
	S33 PR0	28″ 21mm	260 g	8-12 bar (115-175 p.s.i.)	60 / 90
	S33 PRO 24	28" 24 mm	310 g	6-8 bar (90-115 p.s.i.)	60 / 90
	TUBULAR CLINCHERS				
	C S33 PR0	28″ 21mm	335 g	8-12 bar (115-175 p.s.i.)	60 / 90
	C S33 PRO 24	28″ 24 mm	385 g	6-8 bar (90-115 p.s.i.)	60 / 90
				Pim si	79 28" 700 C F T R T 0 622 (13-15) mm

>>> ELITE PRIMA



Rim size 28" 700 C E.T.R.T.O. 622×(13-15) mm







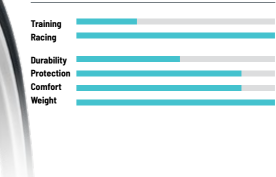
Olympics in France.



Rim size 28" 700 C E.T.R.T.O. 622×(13-15) mm

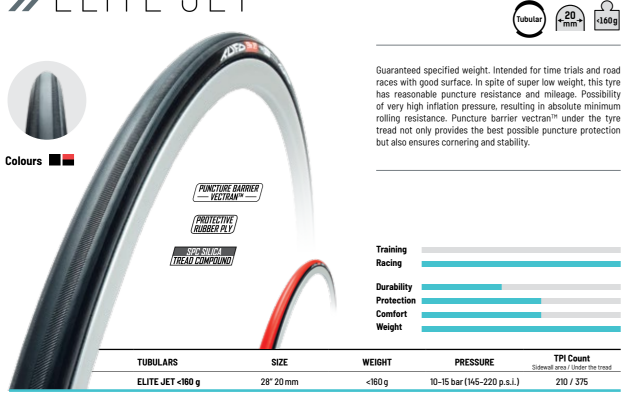


Elite Prima takes the characteristics of our tubulars to the next level. The experience gained from the development of our tubeless tyres has been applied to the development of this model. By using a new construction, we have obtained better handling characteristics and lower rolling resistance.



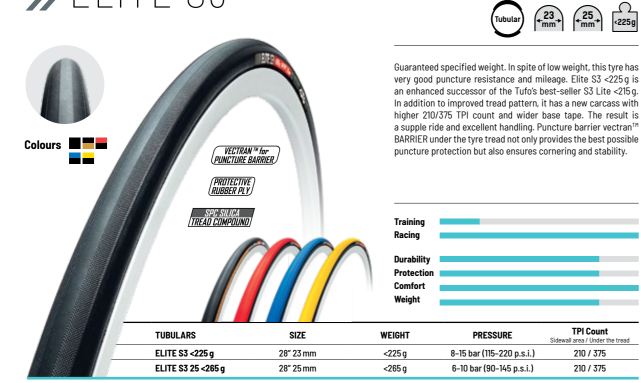
WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
220 g	6-10 bar (90-145 p.s.i.)	210 / 375

>> ELITE JET



*For tyres with weight specified on the tyre label, this weight is guaranteed as the highest

>>> ELITE S3



*For tyres with weight specified on the tyre label, this weight is guaranteed as the highest

>> DIAMOND ALLROAD

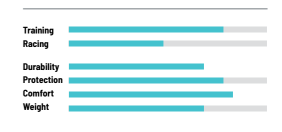




26



Experience the freedom of riding with the Diamond Allroad 28 mm - a tubular that redefines road cycling! Thanks to its legendary diamond tread pattern, you can seamlessly transition from smooth asphalt to rougher roads or even light gravel. The perfect choice for cyclists who demand speed, grip, and versatility in one tubular.



WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
320 g	5-8 bar (70-115 p.s.i.)	200 / 275



>>> ELITE PULSE

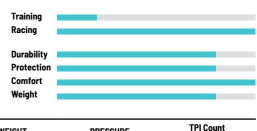


≫ S3 LITE





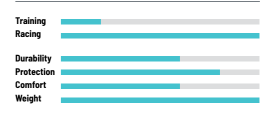
The top of the line model for wide range of uses. Featuring ideal round tread profile and smooth tread-sidewall transition, this model has minimal aerodynamic head-on resistance. Fine tread pattern together with specially formulated tread compound provide excellent adhesion on wet or dry pavement and low rolling resistance.



WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
230 g	8-15 bar (115-220 p.s.i.)	210 / 375
280 g	6-10 bar (90-145 p.s.i.)	210 / 375



Guaranteed specified weight. For use on smooth pavement. Narrow tyre profile minimizes head on aerodynamic resistance. High inflation pressure decreases the rolling resistance significantly.



WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
<200 g	8-15 bar (115-220 p.s.i.)	120 / 240
<215 g	8-15 bar (115-220 p.s.i.)	120 / 240

*For tyres with weight specified on the tyre label, this weight is guaranteed as the highest.

» S3 PRO



» ELITE



MATERIALS & TECHNOLOGY CARBON BLACK Tread Compound low Modulus Compound

5

LE30

NAN SILICA Tread Compound

WOJCIECH PSZCZOLARSKI 3x European Champion in the points race

3rd place World Championship points race 3rd place European Championship Madison

|RA[]KCYCLING

	TUBULARS	Size	Weight	Pressure	TPI Count Sidewall area / Under the tread	Colours
	S3 PRO	28" 21mm	195 g	8-15 bar (115-220 p.s.i.)	60 / 90	
	ELITE <125 g	28" 19 mm	<125 g	10-15 bar (145-220 p.s.i.)	210 / 315	
	ELITE <135 g	28" 22 mm	<135 g	10–15 bar (145–220 p.s.i.)	210 / 315	
	ELITE <150 g	28" 19 mm	<150 g	10-15 bar (145-220 p.s.i.)	210 / 315	
	ELITE <160 g	28" 22 mm	<160 g	10-15 bar (145-220 p.s.i.)	210 / 315	
NEW	TRACK PULSE	28" 22 mm	130 g	10-15 bar (145-220 p.s.i.)	400 / 600	

Due to the use of natural materials, the tyre weight can fluctuate ±5%. For tyres with the weight specified on the tyre label, this weight is guaranteed as the highest. We reserve the right to carry out changes.

31

30



Ideal track training tyre. High inflation pressures, excellent traction on all types of surfaces and good mileage.

Training	
. .	
Racing	
-	

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread	
195 g	8–15 bar (115–220 p.s.i.)	60 / 90	



Guaranteed specified weight. Excellent traction on all track surfaces. Sufficient mileage for intensive racing. Suitable for all track disciplines.

Training	
-	
Racing	

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
<125 g	10-15 bar (145-220 p.s.i.)	210 / 315
<135 g	10-15 bar (145-220 p.s.i.)	210 / 315
<150 g	10-15 bar (145-220 p.s.i.)	210 / 315
<160 g	10-15 bar (145-220 p.s.i.)	210 / 315

*For tyres with weight specified on the tyre label, this weight is guaranteed as the highest.

>> TRACK PULSE

LOW MODULUS Compound

NAN SILICA Tread compound



For our new track tubular, we have used a high TPI carcass (200 TPI) for the first time. We have achieved very low rolling resistance by combining this cord with the new compound. The tread compound was developed primarily for good adhesion and low rolling resistance. Tubular is designed exclusively for racing purposes due to its high inflation and excellent performance. **Designed for dry surfaces only!**

Training			
Racing			

TUBULARS	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
TRACK PULSE	28″ 22 mm	130 g	10-15 bar (145-220 p.s.i.)	400 / 600

TJ FAVORIT BRNO

Colours

TUFO has been working closely with **TJ FAVORIT BRNO** to test new tyres under real racing conditions. The goal is to push performance limits together and bring innovation to both professional and amateur cycling.



Min

» CUBUS SG



>> PRIMUS SG



MATERIALS & TECHNOLOGY

GRIP SILICA Tread compound LOW MODULUS COMPOUND

CARBON BLACK TREAD COMPOUND

ACK DIL SILICA DUND (TREAD COMPOUND)

CYCLO -CROSS

TUBULARS	Size	Weight	Pressure	TPI Count Sidewall area / Under the tread	Colours
CUBUS 33 SG	28" 33 mm	400 g	max. 4.5 bar (65 p.s.i.)	60 / 90	
FLEXUS CUBUS 33 SG	28" 33 mm	380 g	max. 3 bar (45 p.s.i.)	210 / 315	
PRIMUS 33 SG	28" 33 mm	400 g	max. 4.5 bar (65 p.s.i.)	60 / 90	
FLEXUS DRY PLUS	28" 32 mm	370 g	max. 4.5 bar (65 p.s.i.)	210 / 315	
DRY PLUS	28" 32 mm	370 g	max. 4.5 bar (65 p.s.i.)	60 / 90	
FLEXUS PRIMUS 33 SG	28" 33 mm	380 g	max. 3 bar (45 p.s.i.)	210 / 315	
ELITE PRIMUS	28" 33 mm	380 g	max. 3 bar (45 p.s.i.)	400 / 400	
ELITE CUBUS	28" 33 mm	380 g	max. 3 bar (45 p.s.i.)	400 / 400	
ELITE DRY PLUS	28" 32 mm	380 g	max. 3 bar (45 p.s.i.)	400 / 400	

Due to the use of natural materials, the tyre weight can fluctuate ±5%. For tyres with the weight specified on the tyre label, this weight is guaranteed as the highest. We reserve the right to carry out changes.

35

34



Flexus Cubus 33 SG is the universal model suitable for most conditions including the most difficult cyclocross terrains. In spite of the aggresive tread pattern, this model has very low rolling resistance and can be used also on dry terrain and hard pack. Specially formulated soft tread compound enhances the tyre shock absorption.

WEIGHT PRESSURE		TPI Count Sidewall area / Under the tread
400 g	max. 4.5 bar (65 p.s.i.)	60 / 90
380 g	max. 3 bar (45 p.s.i.)	210 / 315



Flexus Primus 33 SG is the top of the line model suitable for most conditions except deep mud. Unique new self cleaning tread pattern ensures excellent traction, special side knobs provide for stable cornering. Specially formulated soft tread compound enhances the tyre shock absorption.

400 g max. 4.5 bar (65 p.s.i.) 60 / 90 380 g max. 3 bar (45 p.s.i.) 210 / 315	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
380 g max. 3 bar (45 p.s.i.) 210 / 315	400 g	max. 4.5 bar (65 p.s.i.)	60 / 90
	380 g	max. 3 bar (45 p.s.i.)	210 / 315

>>> DRY PLUS





433

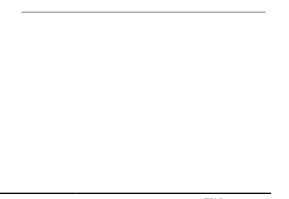
TPI Count

400 / 400

wall area / Under the tread

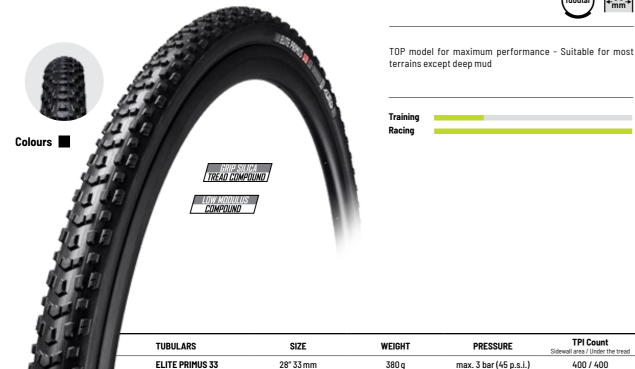
36

Flexus Dry Plus is model suitable specially for dry and sandy, also for snow and frozen terrain. Fine tread pattern with special side knobs make the ride light, with sure handling in corners. Specially formulated soft tread compound enhances the tyre shock absorption. Extremely low weight, high TPI count, good resistance against flats.



	TUBULARS	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
B30-602	DRY PLUS	28″ 32 mm	370 g	max. 4.5 bar (65 p.s.i.)	60 / 90
332-02	FLEXUS DRY PLUS	28″ 32 mm	370 g	max. 4.5 bar (65 p.s.i.)	210 / 315

>>> ELITE PRIMUS



>>> ELITE CUBUS



>>> ELITE DRY PLUS



37



TOP model for maximum performance - - Suitable for most terrains including the toughest cyclocross conditions

Training	
Racing	

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
380 g	max. 3 bar (45 p.s.i.)	400 / 400



TOP model for maximum performance - Suitable specially for dry and sandy, also for snow and frozen terrain

-	
Training	
Racing	

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
380 g	max. 3 bar (45 p.s.i.)	400 / 400

»MS3



» S3 S3 20" LITE <100 g CARBON BLACK |TREAD COMPOUND| Colours S3 ROAD (PUNCTURE BARRIER) — STANDARD —) (PROTECTIVE) RUBBER PLY) SPC SILICA Tread Compound TUBULARS SIZE S3 20" LITE <100 g 20" 18 mm S3 26" ROAD 26" 26 mm S3 24" ROAD 24" 26 mm S3 22" ROAD 22" 26 mm S3 20" ROAD 20" 26 mm

LEO PEKKA TAHTI The world's fastest wheelchair racer, record holder in 100 m event.

MATERIALS & TECHNOLOGY

CARBON BLACK Tread Compound

SPC SILICA TREAD COMPOUND

R) (PRATER

(PUNCTURE BARRIER) — Standard —)

) (PROTECTIVE RUBBER PLY)

BIC SILICA | TREAD COMPOUND |

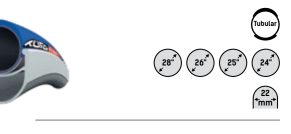
VHEELCHAIR SPORTS

TUBULARS	Size	Weight	Pressure	TPI Count Sidewall area / Under the tread	Colours
MS3 28"	28" 22 mm	330 g	12-16 bar (175-230 p.s.i.)	60 / 120	
MS3 26"	26" 22 mm	315 g	12-16 bar (175-230 p.s.i.)	60 / 120	
MS3 25"	25" 22 mm	315 g	12-16 bar (175-230 p.s.i.)	60 / 120	
MS3 24"	24" 22 mm	300 g	12-16 bar (175-230 p.s.i.)	60 / 120	
S3 20" LITE <100 g	20" 18 mm	<100 g	10-15 bar (145-220 p.s.i.)	210 / 315	
S3 26" ROAD	26" 26 mm	230 g	8-15 bar (115-220 p.s.i.)	210 / 375	
S3 24" ROAD	24" 26 mm	220 g	8–15 bar (115–220 p.s.i.)	210 / 375	
S3 22" ROAD	22" 26 mm	210 g	8–15 bar (115–220 p.s.i.)	210 / 375	
S3 20" ROAD	20" 26 mm	200 g	8–15 bar (115–220 p.s.i.)	210 / 375	

Due to the use of natural materials, the tyre weight can fluctuate ±5 %. For tyres with the weight specified on the tyre label, this weight is guaranteed as the highest. We reserve the right to carry out changes.

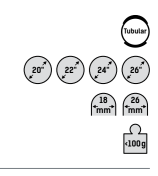
39

38



Tubular tyre for clincher rim of specific dimensions. The tyre has specially constructed sidewall and after inflation it holds against the rim lips and will not slip on the rim. The tyre sits mostly inside of the rim, protecting it from a side impact damage. No need to glue on the rim.

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
330 g	12-16 bar (175-230 p.s.i.)	60 / 120
315 g	12–16 bar (175–230 p.s.i.)	60 / 120
315 g	12–16 bar (175–230 p.s.i.)	60 / 120
300 g	12–16 bar (175–230 p.s.i.)	60 / 120



Guaranteed specified weight for LITE model – intended for a front wheel of racing wheelchairs. ROAD models are for wheelchairs and kick scooters.

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
<100 g	10-15 bar (145-220 p.s.i.)	210 / 315
230 g	8–15 bar (115–220 p.s.i.)	210 / 375
220 g	8-15 bar (115-220 p.s.i.)	210 / 375
210 g	8-15 bar (115-220 p.s.i.)	210 / 375
200 g	8-15 bar (115-220 p.s.i.)	210 / 375

CO. BELIEVELA MALLER

≫ ARTISTIC CYCLING



» B (PUNCTURE BARRIER) — STANDARD —) Colours BIC SILICA Tread compound TUBULARS SIZE B3 26×1" 26×1" B3 24×1" 24×1″ B3 22×1"* 22×1″ B3 20×1"* 20×1″ B33 26×11/8" 26×1^{1/8}"

MATERIALS & TECHNOLOGY

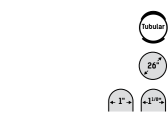


(PUNCTURE BARRIER) — STANDARD — (RUBBER PLY)

ARTISTIC CYCLE-BALL

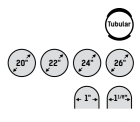
TUBULARS	Size	Weight	Pressure	TPI Count Sidewall area / Under the tread	Colours
ARTISTIC CYCLING 26×1	26×1"	260 g	8-16 bar (115-230 p.s.i.)	210 / 315	
ARTISTIC CYCLING 26×1 ^{1/8}	26×1 ^{1/8} "	300 g	8-16 bar (115-230 p.s.i.)	210 / 315	
B3 26×1"	26×1"	350 g	8-16 bar (115-230 p.s.i.)	60 / 120	
B3 24×1"	24×1"	320 g	8-16 bar (115-230 p.s.i.)	60 / 120	
B3 22×1"	22×1"	290 g	8-16 bar (115-230 p.s.i.)	60 / 120	
B3 20×1"	20×1"	260 g	8-16 bar (115-230 p.s.i.)	60 / 120	
B33 26×1 ^{1/8}	26×1 ^{1/8} "	430 g	8–16 bar (115–230 p.s.i.)	60 / 120	

40



Specially developed tubular model for artistic cycling. The bicycle is very easy and smoothly to maneuver due to the round tread profile. The optimal tread compound provides excellent adhesion on all types of surfaces. This tubular will help you to master the most difficult exercises.

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
260 g	8–16 bar (115–230 p.s.i.)	210 / 315
300 g	8-16 bar (115-230 p.s.i.)	210 / 315



Optimally dimensioned tread compound together with ideal tread pattern guarantee excellent adhesion on all types of surfaces. Matter of course is long tubular life and exceptional riding properties. Thanks to a special textile protection of the sidewall and reinforcement of the tread part, these tubulars are exceptionally resistant to punctures and damages. Proven Cycle-Ball champion.

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
350 g	8-16 bar (115-230 p.s.i.)	60 / 120
320 g	8-16 bar (115-230 p.s.i.)	60 / 120
290 g	8-16 bar (115-230 p.s.i.)	60 / 120
260 g	8-16 bar (115-230 p.s.i.)	60 / 120
430 g	8-16 bar (115-230 p.s.i.)	60 / 120

*These models are with original tread pattern - not pictured here.

TUBELESS READY TYRES	Size	Weight	Pressure	TPI Count Sidewall area / Under the tread	Colours
GRAVEL SWAMPERO	36-622 (700x36C)	390 g	2-5 bar (30-70 p.s.i.)	210 / 375	
GRAVEL SWAMPERO	40-622 (700x40C)	430 g	2-5 bar (30-70 p.s.i.)	210 / 375	
GRAVEL SWAMPERO	44-622 (700x44C)	450 g	1.7-4 bar (24.7-58 p.s.i.)	210 / 375	
GRAVEL SWAMPERO HD	36-622 (700x36C)	420 g	2-5 bar (30-70 p.s.i.)	130 / 255	
GRAVEL SWAMPERO HD	40-622 (700x40C)	460 g	2-5 bar (30-70 p.s.i.)	130 / 255	
GRAVEL SWAMPERO HD	44-622 (700x40C)	480 g	1.7-4 bar (25-60 p.s.i.)	130 / 255	
GRAVEL SPEEDERO	36-622 (700x36C)	390 g	2-5 bar (30-70 p.s.i.)	210 / 375	
GRAVEL SPEEDERO	40-622 (700x40C)	430 g	2-5 bar (30-70 p.s.i.)	210 / 375	
GRAVEL SPEEDERO	44-622 (700x44C)	450 g	1.7-4 bar (24.7-58 p.s.i.)	210 / 375	
GRAVEL SPEEDERO HD	36-622 (700x40C)	420 g	2-5 bar (30-70 p.s.i.)	130 / 255	
GRAVEL SPEEDERO HD	40-622 (700x40C)	460 g	2-5 bar (30-70 p.s.i.)	130 / 255	
GRAVEL SPEEDERO HD	44-622 (700x40C)	480 g	2-5 bar (30-70 p.s.i.)	130 / 255	
GRAVEL THUNDERO	36-622 (700x36C)	390 g	2-5 bar (30-70 p.s.i.)	210 / 375	
GRAVEL THUNDERO	40-622 (700x40C)	430 g	2-5 bar (30-70 p.s.i.)	210 / 375	
GRAVEL THUNDERO	44-622 (700x44C)	450 g	1.7-4 bar (24.7-58 p.s.i.)	210 / 375	
GRAVEL THUNDERO	48-622 (700x48C)	470 g	1.4-3.2 bar (20-45 p.s.i.)	210 / 375	
GRAVEL THUNDERO HD	36-622 (700x40C)	420 g	2-5 bar (30-70 p.s.i.)	130 / 255	
GRAVEL THUNDERO HD	40-622 (700x40C)	460 g	2-5 bar (30-70 p.s.i.)	130 / 255	
GRAVEL THUNDERO HD	44-622 (700x40C)	480 g	1.7-4 bar (30-70 p.s.i.)	130 / 255	
GRAVEL THUNDERO HD	48-622 (700x40C)	500 g	1.4-3.2 bar (20-45 p.s.i.)	130 / 255	

SP^{PROACCTION}

42

43

MATERIALS & TECHNOLOGY

TUBELESS READ



»> GRAVEL SWAMPERO

GRIP SILICA TREAD COMPOUND

TUBELESS READY Compound

PUNCTURE BARRIER — Standard —)



THE PERFECT TUBELESS READY TYRE FOR THE MOST CHALLENGING CONDITIONS. NO NEED TO WORRY ABOUT THE

Adirectional arrow-shaped tread pattern with overlapping central

knobs guarantees fast rolling, exceptional grip and self-cleaning properties. The wide tread and the durable flexible Jubena layer

WEATHER. HOOKLESS COMPATIBLE.

» GRAVEL SPEEDERO



>>> GRAVEL SPEEDERO HD



covering th from stone the risk of of the tyre. soft tread of the tyre fro	The wide field and the du e sidewalls protect the ty s. A Puncture proof ply u punctures and contribute The high TPI casing const compound, smoothes out om bouncing on uneven de to be long lasting and	re from receiving damag nder the tread minimize to the overall reliabilit truction, together with th any surface and prevent surfaces. The Swamper
EIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
i90 g	2-5 bar (30-70 p.s.i.)	210/375
•30 g	2-5 bar (30-70 p.s.i.)	210/375

TUBELESS READY TYRES	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the trea
GRAVEL SWAMPERO	36-622 (700x36C)	390 g	2-5 bar (30-70 p.s.i.)	210/375
GRAVEL SWAMPERO	40-622 (700x40C)	430 g	2-5 bar (30-70 p.s.i.)	210/375
GRAVEL SWAMPERO	44-622 (700x44C)	450 g	1.7-4 bar (24.7-58 p.s.i.)	210/375

≫ GRAVEL SWAMPEROHD (NR) (MARCHER CHD (NR) (MAR



TUBELESS READY TYRES

Colours

THE PERFECT TUBELESS READY TYRE FOR THE MOST CHALLENGING CONDITIONS. NO NEED TO WORRY ABOUT THE WEATHER, HOOKI ESS COMPATIBLE.

A directional arrow-shaped tread pattern with overlapping central knobs guarantees fast rolling, exceptional grip and selfcleaning properties. The wide tread and the durable flexible Jubena layer covering the sidewalls protect the tyre from receiving damage from stones. A Puncture proof ply under the tread minimizes the risk of punctures and contributes to the overall reliability of the tyre. The Swampero is also made to be long lasting and guarantees high mileage.

This HD version extends the existing gravel range with focus on higher loads and operating pressures. Modified construction with stronger warp threads achieves higher durability with only a 30 grams weight increase.

	1.10	155-110			
	TUBELESS READY TYRES	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
7	GRAVEL SWAMPERO HD	36-622 (700x40C)	420 g	2-5 bar (30-70 p.s.i.)	130/255
	GRAVEL SWAMPERO HD	40-622 (700x40C)	460 g	2-5 bar (30-70 p.s.i.)	130/255
	GRAVEL SWAMPERO HD	44-622 (700x40C)	480 g	1.7-4 bar (30-70 p.s.i.)	130/255

45



MADE FOR SPEED. IT DOESN'T MATTER IF YOU RIDE ON ASPHALT, COBBLES, FOREST PATHS, SAND, GRASS OR GRAVEL. TUBELESS READY. HOOKLESS COMPATIBLE.

The tubeless ready Speedero always provides uncompromising acceleration and ease of riding with plenty of grip and cornering safety. The wide tread and the durable flexible Jubena layer covering the sidewalls, protect the tyre from receiving damage from stones. A Puncture proof ply under the tread minimizes the risk of punctures and contributes to the overall reliability of the tyre. The high TPI casing construction, together with the soft tread compound, smoothes out any surface and prevents the tyre from bouncing on uneven surfaces. The Speedero is also made to be long lasting and guarantees high mileage.

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
390 g	2-5 bar (30-70 p.s.i.)	210/375
430 g	2-5 bar (30-70 p.s.i.)	210/375
450 g	1.7-4 bar (24.7-58 p.s.i.)	210/375



MADE FOR SPEED. IT DOESN'T MATTER IF YOU RIDE ON ASPHALT, COBBLES, FOREST PATHS, SAND, GRASS OR GRAVEL. TUBELESS READY, HOOKLESS COMPATIBLE.

The tubeless ready Speedero always provides uncompromising acceleration and ease of riding with plenty of grip and cornering safety. The wide tread and the durable flexible Jubena layer covering the sidewalls, protect the tyre from receiving damage from stones. A Puncture proof ply under the tread minimizes the risk of punctures and contributes to the overall reliability of the tyre. The Speedero is also made to be long lasting and guarantees high mileage.

This HD version extends the existing gravel range with focus on higher loads and operating pressures. Modified construction with stronger warp threads achieves higher durability with only a 30 grams weight increase.

WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
420 g	2-5 bar (30-70 p.s.i.)	130/255
460 g	2-5 bar (30-70 p.s.i.)	130 / 255
480 g	1.7-4 bar (25-60 p.s.i.)	130 / 255

≫ GRAVEL THUNDERO

GRIP SILICA Tread Compound

TUBELESS READY Compound

(PUNCTURE BARRIER) — STANDARD —



A UNIVERSAL TREAD PATTERN FOR THOSE WHO DON'T WANT TO THINK ABOUT WHERE TO GO. HOOKLESS COMPATIBLE. The tubeless ready Thundero can do it all. The middle part of

the tread, composed of tightly packed cubes, creates speed and surprisingly quiet rolling with three indented rows of knobs on the outer tread, which bite literally into any surface. This provides excellent grip even on unpaved surfaces and allows you to turn sharply. The wide tread and the durable flexible Jubena layer covering the sidewalls protect the tyre from receiving damage from stones. A Puncture proof ply under the tread minimizes the risk of punctures and contributes to the overall reliability of the tyre. The high TPI casing construction, together with the soft tread compound, smoothes out any surface and prevents the tyre from bouncing on uneven surfaces. The Thundero is also made to be long lasting and guarantees high mileage.

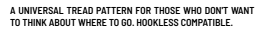
	-				
ASSET	TUBELESS READY TYRES	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
Rest of	GRAVEL THUNDERO	36-622 (700x36C)	390 g	2-5 bar (30-70 p.s.i.)	210/375
ASS - I	GRAVEL THUNDERO	40-622 (700x40C)	430 g	2-5 bar (30-70 p.s.i.)	210/375
Refer	GRAVEL THUNDERO	44-622 (700x44C)	450 g	1.7-4 bar (24.7-58 p.s.i.)	210/375
SSTR.	GRAVEL THUNDERO	48-622 (700x48C)	470 g	1.4-3.2 bar (20-45 p.s.i.)	210/375

SP SP

GRIP SILICA Tread compound

TUBELESS READY Compound /

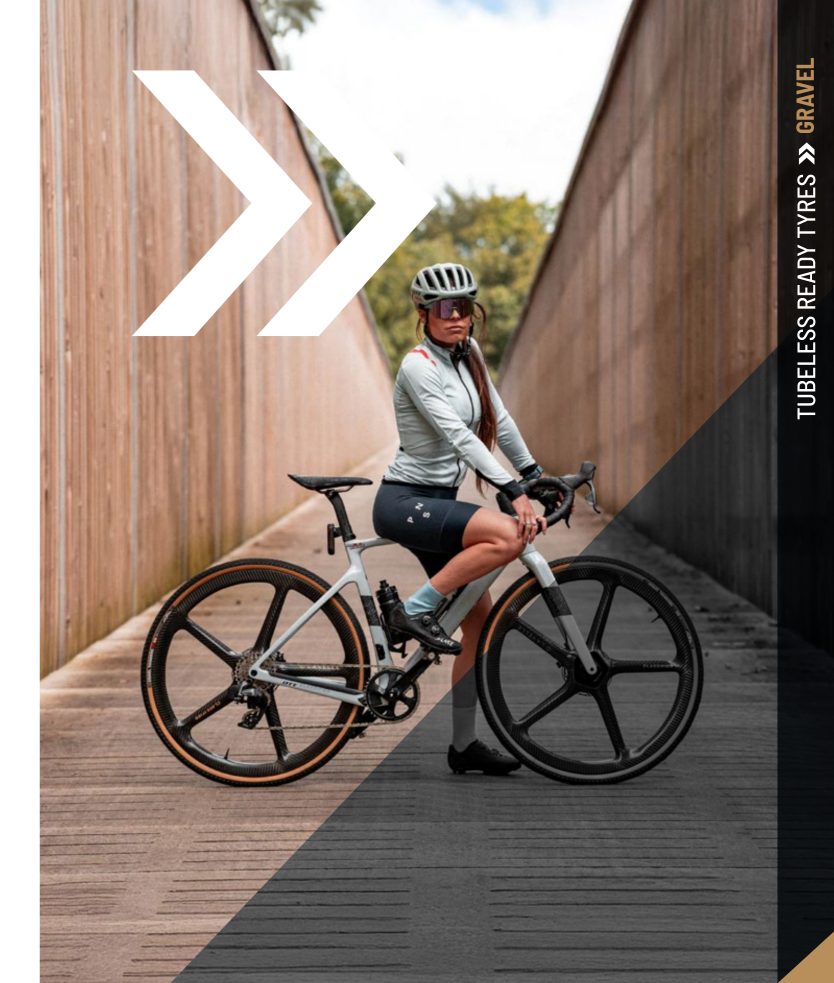
PUNCTURE BARRIER — STANDARD —)



The tubeless ready Thundero can do it all. The middle part of the tread, composed of tightly packed cubes, creates speed and surprisingly quiet rolling with three indented rows of knobs on the outer tread, which bite literally into any surface. This provides excellent grip even on unpaved surfaces and allows you to turn sharply. The wide tread and the durable flexible Jubena layer covering the sidewalls protect the tyre from receiving damage from stones. A Puncture proof ply under the tread minimizes the risk of punctures and contributes to the overall reliability of the tyre. The Thundero is also made to be long lasting and guarantees high mileage.

This HD version extends the existing gravel range with focus on higher loads and operating pressures. Modified construction with stronger warp threads achieves higher durability with only a 30 grams weight increase.

	12200 110			
TUBELESS READY TYRES	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
GRAVEL THUNDERO HD	36-622 (700x40C)	420 g	2-5 bar (30-70 p.s.i.)	130 / 255
GRAVEL THUNDERO HD	40-622 (700x40C)	460 g	2-5 bar (30-70 p.s.i.)	130/255
GRAVEL THUNDERO HD	44-622 (700x40C)	480 g	1.7-4 bar (30-70 p.s.i.)	130 / 255
GRAVEL THUNDERO HD	48-622 (700x40C)	500 g	1.4-3.2 bar (20-45 p.s.i.)	130 / 255
	GRAVEL THUNDERO HD GRAVEL THUNDERO HD GRAVEL THUNDERO HD	GRAVEL THUNDERO HD 36-622 (700x40C) GRAVEL THUNDERO HD 40-622 (700x40C) GRAVEL THUNDERO HD 44-622 (700x40C)	GRAVEL THUNDERO HD 36-622 (700x40C) 420 g GRAVEL THUNDERO HD 40-622 (700x40C) 460 g GRAVEL THUNDERO HD 44-622 (700x40C) 480 g	GRAVEL THUNDERO HD 36-622 (700x40C) 420 g 2-5 bar (30-70 p.s.i.) GRAVEL THUNDERO HD 40-622 (700x40C) 460 g 2-5 bar (30-70 p.s.i.) GRAVEL THUNDERO HD 44-622 (700x40C) 480 g 1.7-4 bar (30-70 p.s.i.)



Colours

Colours



TUBELESS READY TYRES	Size	Weight	Pressure	TPI Count Sidewall area / Under the tread	Colours
XC11 TR 29" SG	29×2.35"	650 g	2-3.5 bar (30-50 p.s.i.)	210 / 375	
XC12 TR 29" SG	29×2.35"	650 g	2-3.5 bar (30-50 p.s.i.)	210 / 375	
XC13 TR 29" SG	29×2.35"	650 g	2-3.5 bar (30-50 p.s.i.)	210 / 375	
XC14 TR 29" SG	29×2.10"	600 g	2-3.5 bar (30-50 p.s.i.)	210 / 375	
XC14 TR 29" SG	29x2.35"	650 g	2-3.5 bar (30-50 p.s.i.)	210 / 375	
TUBULARS	Size	Weight	Pressure	TPI Count Sidewall area / Under the tread	Colours
XC2 29" PLUS	29×2.00"	515 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC2 29" PLUS SP	29×2.00"	545 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC2 27.5" PLUS	27.5×2.00"	480 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC2 27.5" PLUS SP	27.5×2.00"	510 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC2 26" PLUS	26×2.00"	465 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC2 26" PLUS SP	26×2.00"	495 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC4 29" SP	29×2.20"	610 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC4 26" SP	26×2.20"	560 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC5 29"	29×2.00"	595 g	max. 3 bar (45 p.s.i.)	120 / 180	
XC5 27.5"	27.5×2.00"	560 g	max. 3 bar (45 p.s.i.)	120 / 180	
XC6 29" SP	29×2.20"	610 g	max. 3 bar (45 p.s.i.)	210 / 375	
XC6 27.5" SP	27.5×2.20"	580 g	max. 3 bar (45 p.s.i.)	210 / 375	

Due to the use of natural materials, the tyre weight can fluctuate ±5%. For tyres with the weight specified on the tyre label, this weight is guaranteed as the highest. We reserve the right to carry out changes.

MATERIALS & TECHNOLOGY

TUBELESS READY Compound GRIP SILICA Tread compound oil silica Tread compound GRIP SILICA Tread compound (PUNCTURE BARRIER) — Standard —) UBELESS READY Compound SP

I have been using TUFO tyres and tubulars for more than 8 years. From asphalt to mud.In mountain biking and cyclocross they have helped me to achieve many good results and podium finishes. For me, these are products that excel in durability and longevity and do so at a great weight.

13200

DOR >>

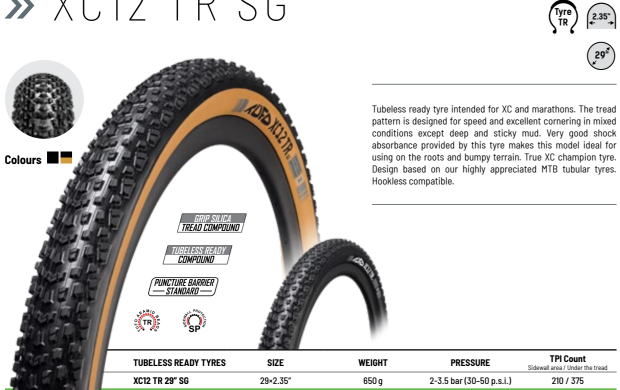
UFO AMBASS

M	Τ	B
---	---	---

» XC11 TR SG

Colours	UNERURE BARRIER PUNCTURE BARRIER EDITORIA	_	marathons.	eady all purpose MTB ty The tread pattern of the resistance, self cleaning :	e XC11 TR tyre provides
1 2 2 2 3	TUBELESS READY TYRES	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
a to de	XC11 TR 29" SG	29×2.35"	650 g	2-3.5 bar (30-50 p.s.i.)	210 / 375

» XC12 TR SG



≫ XC13 TR SG



» XC14 TR SG



53

52

Tyre 2.35"



Tubeless ready MTB tyre intended for XC and marathons. The tread pattern of the XC13 TR tyre provides low rolling resistance and good grip. Designed for speed and comfort. For dry conditions and not very demanding terrain. Tyre construction based on our highly appreciated MTB tubular tyres. Hookless compatible.



WEIGHT PRESSURE		TPI Count Sidewall area / Under the tread	
650 g	2-3.5 bar (30–50 p.s.i.)	210 / 375	



210 / 375

A tubeless ready tyre intended especially for XC races with mixed terrain conditions. A directional arrow-shaped tread pattern provides outstanding grip and fast cornering. Even wet roots and stones won't slow you down. A proven tyre at the World Cup. Hookless compatible.

2 th		
WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
600 g	2-3.5 bar (30–50 p.s.i.)	210 / 375

2-3.5 bar (30-50 p.s.i.)

650 g



Super high end racing model for cross country. Tubular construction and extremely low weight give your ride speed, acceleration, dynamics and lightness so far not experienced. Universal tread pattern for all types of terrain except very deep mud. Placement of the tread blocks provides for effective traction when climbing and accelerating.

FIRE FE					
	TUBULARS	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
	XC2 29" PLUS	29×2.00"	515 g	max. 3 bar (45 p.s.i.)	210 / 375
	XC2 29" PLUS SP	29×2.00"	545 g	max. 3 bar (45 p.s.i.)	210 / 375
	XC2 27.5" PLUS	27.5×2.00"	480 g	max. 3 bar (45 p.s.i.)	210 / 375
3	XC2 27.5" PLUS SP	27.5×2.00"	510 g	max. 3 bar (45 p.s.i.)	210 / 375
SA H-1	XC2 26" PLUS	26×2.00"	465 g	max. 3 bar (45 p.s.i.)	210 / 375
	XC2 26" PLUS SP	26×2.00"	495 g	max. 3 bar (45 p.s.i.)	210 / 375

» XC4





Wider tubular with universal tread pattern for hard pack and rocky terrain. Very good shock absorption, sure ride and high puncture resistance even at very low pressures. This tubular makes "ride on the edge" possible. For cross country and marathon.

	TUBULARS	SIZE	WEIGHT	PRESSURE	TPI Count Sidewall area / Under the tread
	XC4 29" SP	29×2.20"	610 g	max. 3 bar (45 p.s.i.)	210 / 375
10-10 A	XC4 26" SP	26×2.20"	560 g	max. 3 bar (45 p.s.i.)	210 / 375



» XC6



55

54



This tubular is constructed for all types of terrain – especially for mud. Suitable for highly demanding and aggressive terrain. Unique self cleaning tread pattern ensures excellent traction, special side knobs provide for stable cornering. Coarse tread makes the ride confident, tubular has very good shock absorbency and high puncture resistance.

PRESSURE	TPI Count Sidewall area / Under the tread
max. 3 bar (45 p.s.i.)	120 / 180
max. 3 bar (45 p.s.i.)	120 / 180
	max. 3 bar (45 p.s.i.)



Tubular tyre for dry and hard pack surfaces. Specially designed low profile knobs make the ride dynamic, fast and light at the same time. The knobs layout will perfectly holds you either on pavement or dirt and will not let you down while cornering. Advanced and technically skilled riders can use this tyre in rougher terrain conditions.

L		
L		
	Ŀ	

PRESSURE	TPI Count Sidewall area / Under the tread
max. 3 bar (45 p.s.i.)	210 / 375
max. 3 bar (45 p.s.i.)	210 / 375
	max. 3 bar (45 p.s.i.)

ACCESSORIES



TPU TUBE

ELITE REPAIR KIT 1x cleaning tool, 1x plug install tool, 10x adhesive tyre plug - black
 Road TPU Tube
 25mm-32mm
 47g

 Gravel TPU Tube
 36mm-43mm
 69g

 Gravel TPU Tube
 44mm-52mm
 77g

 MTB TPU Tube
 2,1"-2,5"
 84g

THAT

Confident on every surface thanks to TUFO

FIRMS

Jo Pirotte I fully trust TUFO tyres, both on MTB and gravel. On the mountain bike, I ride the XC11/XC12 combo. For gravel, my go-to is the Gravel Thundero: 44mm rear, 48mm HD in the front. This setup offers the perfect mix of durability, comfort, and speed. The tougher rubber and wider size absorb shocks and reduce puncture risk, without compromising performance.

With TUFO, I've claimed **multiple Belgian MTB titles in XCC, XC & XCM.** Became **Age Group Gravel World Champion** in Leuven 2024, and won the **TRAKA 100** under brutal conditions.



ALUMINUM ALLOY VALVE EXTENSIONS

As the extension is provided with an o ring seal, no self deflation is possible. Valve extension 21 / 28 / 31 mm.



TUFO TUBELESS RIM TAPE

25 mm × 9.4 m 25 mm × 66 m 30 mm × 9.4 m 30 mm × 60 m



TUBELESS VALVE

2 × tubeless valve 40 or 60mm 2 × valve key



VALVE TOOL

For valve extensions (cut out). For valve cores (opening).

TPU

VALVE CORE

Replacement valve core with o-ring seal.



BASSADOR >>

Elite Ride 23 tubulars (911.68 km). I have completed many successful races with TUF0 MTB XC11 and XC12 tyres including, for example, winning the 400 Ultra race twice.

ACCESSORIES





CARBON

SEALANT

the valve stem.

ACCESSORIES: valve tool,

50ml, for 1 to 2 repairs

FLAT TYRE **PREVENTION SEALANT**

Product for repair of flats of all TUFO tubulars. It can be used preventively when applied to the inside of the tyre before use.

When a flat occurs the sealant seals the puncture so the rider does not even detect getting a flat. It increases safety considerably, since fast loss of air does not occur and, consequently, rider's stability is not affected. Application through the valve stem.

ACCESSORIES: valve tool, 50 ml, for 1 to 3 repairs.



GLUING TAPE 22mm

FOR TUBULAR **ROAD TYRES**

For one tubular tyre.



GLUING TAPE 19mm FOR TUBULAR ROAD TYRES

For one tubular tyre.



Proven highly effective product for instant repair of flats of all TUFO tubulars and TUFO tubeless ready tyres. It can be used after getting a flat ONLY. Application through

TUBELESS READY SEALANT

Our product for TUFO tubeless ready tyres installation and prevention of flats. Tufo Tubeless Ready Sealant has been developed especially for TUFO tubeless ready tyres. Tubeless Ready Sealant can also be used for other brands of tyres.

ACCESSORIES: valve tool, 50ml, 220ml, 1 liter





GLUING TAPE 25mm FOR TUBULAR MTB TYRES

For tubular MTB tyre.

TUFO AROUND THE WORLD

We very much appreciate the hard work of all our active distributors across the globe. Most of them have been with us more than decade and already have become our friends. Without all these people would TUFO hardly be riding AROUND THE WORLD.

THANK YOU!



ACCESSORIES

TUFO BACKPACK 10 Litres volume, 450 g

> BIDON **TUFO LIGHT** 51 grams, 550ml capacity





TUFO FLOOR PUMP

Max. pressure 260 psi/18 bar. Built-in air tank for easy tubeless tyres set up



TUFO **COTTON CAP**