

# MAXXIS® TIRES

2019 PRODUCT CATALOG



At MAXXIS we strive to provide the highest quality products and customer service with the goal of creating lifelong Maxxis customers. Anchored by a strong commitment to our values, we form close partnerships with our stakeholders, and together we work to consistently exceed our customers' expectations.

From design to production, from the factory floor to your favorite road or trail, Maxxis products lead the way in technological advances. For bicycle, automotive, light truck, ATV, motorcycle, kart, trailer and lawn & garden, Maxxis provides the quality customers have come to depend on.

Total customer satisfaction has been Maxxis' guiding purpose since 1967. Working toward this goal has built Maxxis into the successful, worldwide company it is today. Champions around the world choose Maxxis because they know that our extensive product research, unique designs and rigorous testing standards produce tires that will elevate riders to the next level.

For more information on the entire Maxxis product line, visit us at [maxxis.com](http://maxxis.com).



PHOTO: BEYER



PHOTO: DEVICH



PHOTO: BEYER

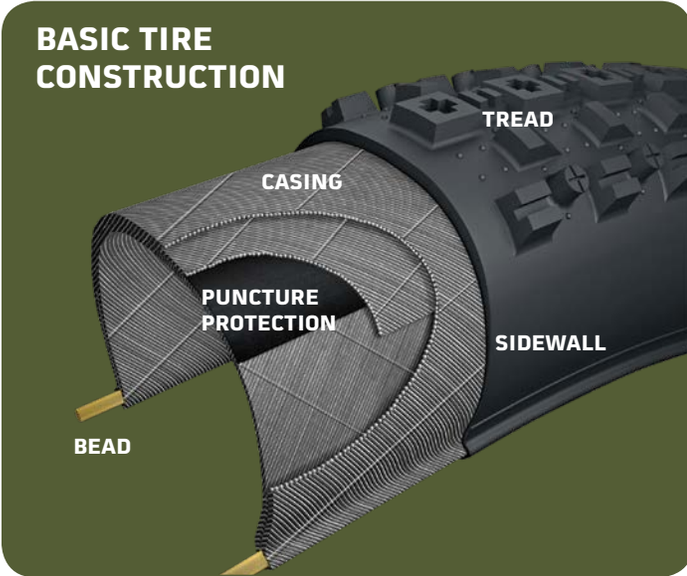


PHOTO: GIBSON

<b>TECHNOLOGY</b>			
OVERVIEW	06	REKON	31
WIDE TRAIL	06	FOREKASTER	31
		AGGRESSOR	32
<b>PROTECTION</b>		MINION SS	32
SILKSHIELD	08	MINION DHF	33
KEVLAR® COMPOSITE	08	MINION DHR II	33
MAXXSHIELD	08	HIGH ROLLER II	33
SILKWORM	09	ASSEGAI	34
EXO	09	SHORTY	34
EXO+	09		
BUTYL INSERT	09	<b>DOWNHILL</b>	
DOUBLEDOWN	09	ASSEGAI	42
		MINION SS	43
<b>COMPOUNDS</b>		MINION DHF	43
SINGLE	11	MINION DHR II	43
DUAL	11	HIGH ROLLER II	43
HYPR COMPOUND	11	SHORTY	45
3C TRIPLE COMPOUND MTB	11	WETSCREAM	45
		<b>FAT/PLUS</b>	
<b>ROAD TUBULAR</b>		IKON+	49
CAMPIONE	12	REKON+	49
VELOCITA	13	MINION DHF	50
FORZA	13	MINION DHR II	50
		HIGH ROLLER II	50
<b>ROAD CLINCHER</b>		MINION FBF	51
HIGH ROAD	14	MINION FBR	51
DOLOMITES	14		
RE-FUSE	15	<b>URBAN</b>	
		DTH	52
<b>CYCLOCROSS</b>		TORCH	52
SPEED TERRANE	18		
ALL TERRANE	18	<b>BMX</b>	
RAZE	19	DTH	56
		GRIFFER	56
<b>GRAVEL / ADVENTURE</b>		RELIX	56
VELOCITA AR	20	TORCH	56
RE-FUSE	20		
RAMBLER	21	<b>MODIFIED TRIALS</b>	
RAVAGER	21	CREEPY CRAWLER F	57
		CREEPY CRAWLER R	57
<b>HYBRID</b>		<b>INNER TUBES</b>	
ROAMER	24	FLYWEIGHT	58
GYPSY	24	ULTRALIGHT	58
RE-VOLT	25	WELTERWEIGHT	58
		FREERIDE	58
<b>TERRAIN GUIDES</b>		FAT/PLUS BIKE	58
MOUNTAIN / DOWNHILL	26	DOWNHILL	58
FAT / PLUS	26		
		<b>QUICK REFERENCE</b>	62
<b>MOUNTAIN</b>			
REKON RACE	28	<b>TIRE SAFETY</b>	75
ASPEN	29		
RACE TT	29		
CROSSMARK II	30		
IKON	30		
ARDENT RACE	30		
ARDENT	30		

DISCLAIMER:  
 Maxxis makes every effort to ensure the accuracy of the information we publish. Maxxis is not responsible for errors or misprints in our materials. Specifications and item availability are subject to change without notice. Actual weights and measurements may vary from those published herein. Weights are listed in grams. ©2018 Maxxis International. All rights reserved.

## BASIC TIRE CONSTRUCTION



## WIDE TRAIL CONSTRUCTION



**Wide Trail (WT)** construction optimizes the tire’s tread layout and profile on today’s modern, wider rims. Traditional tires are designed around older, narrower rims and can create an overly square tire profile, leading to less than optimal performance. WT tires are optimized for a 35mm inner rim width, but are proven to work over a range from 30-35mm inner rim widths, depending on the rider’s preference. All Maxxis tires 2.40” and up are considered WT.

### RECOMMENDED RIM WIDTH TO TIRE SIZE

Pairing your preferred tire with the appropriate rim width is crucial for optimal performance. Here are our basic recommendations for our mountain tires.

INTENDED USE	TIRE WIDTH	INNER RIM WIDTH
XC Racing	2.00"-2.20" tire	20-25mm
Light Trail	2.20"-2.40"	25-30mm
All-Mountain/Enduro	2.30"-2.50"	28-35mm
	2.60"	35-40mm
Plus	2.80"-3.00"	40-45mm
Fat	3.80"-4.00"	70-80mm
	4.80"	90-100mm

## TIRE BEAD

The function of the bead is to keep the tire in contact with the rim while the tire is inflated.

### WIRE BEAD

A rigid metal wire is utilized as bead material in applications where ultimate strength is needed and transportability is not a factor.

### FOLDABLE BEAD

Foldable beads also keep the tire secured to the rim but are lighter weight and easily transported. The bead is made of spun aramid or Kevlar® fibers.

### CARBON FIBER BEAD

A flexible material with greater strength to withstand the forces exerted by a high-pressure road tire.

## CASING

### SINGLE-PLY CASING

One layer of nylon wrapped from bead-to-bead. A single-ply casing conforms well to the terrain and is lighter weight.

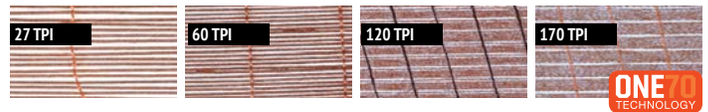
### DUAL-PLY CASING

Two layers of casing material are used from bead-to-bead, providing additional protection and sidewall stiffness for enduro and downhill applications.

## THREADS PER INCH (TPI)

The number of threads that cross through one square inch of a single ply of the tire’s casing. Lower TPI gives better puncture, cut and abrasion resistance but is heavier. Higher TPI conforms better to the terrain, offering a smoother, more comfortable ride while reducing the weight of the tire.

Maxxis TPI ratings are the threads-per-inch of a single casing ply, as compared to some competitor TPI ratings.



## TUBELESS READY

Tubeless tires provide the rider with many benefits: the ability to run lower air pressures, which improves traction; lower rolling resistance when compared to a tube-type tire; and less chance of flatting since there is no tube.

Liquid sealants should only be used in the following types of tires: Tubeless Road, Tubular, and Tubeless Ready. The use of liquid sealants in any other Maxxis tire will void the warranty.

## TUBULAR

A traditional tire construction in which the tire casing is sewn or wrapped around an inner tube. These types of tires must be glued or taped onto tubular-specific rims.



PHOTO: SPORTEFUL SQUADRA AVVENTURA



**SILKSHIELD**

SilkShield offers protection from bead-to-bead whereas Silkworm is found under the tread only. SilkShield provides an additional level of protection for sidewalls as well as under the tread.



**KEVLAR®  
COMPOSITE  
K2**

Available in select tires, this Maxxis-exclusive fabric provides greater puncture protection than both standard Kevlar® and Vectran®. The addition of this lightweight and supple material ensures that ride quality and performance remain unsurpassed.



**MAXXSHIELD  
K2  
+  
SILKSHIELD**

MaxxShield represents the ultimate in flat protection. We begin with our SilkShield bead-to-bead protection and add our K2 (Kevlar® Composite) layer under the tread for unparalleled durability.



PHOTO: BEYER



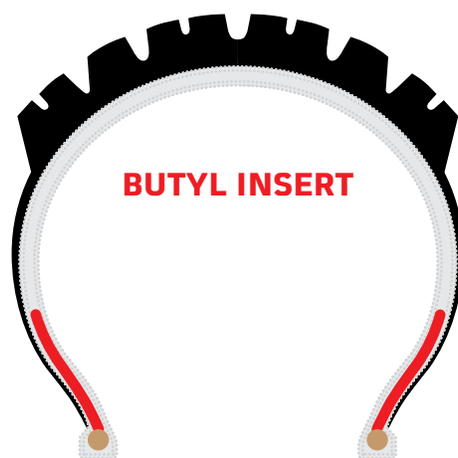
Silkworm is an exclusive material incorporated into the casing of select models, increasing puncture and tear resistance. Silkworm is featured under the tread as a breaker.



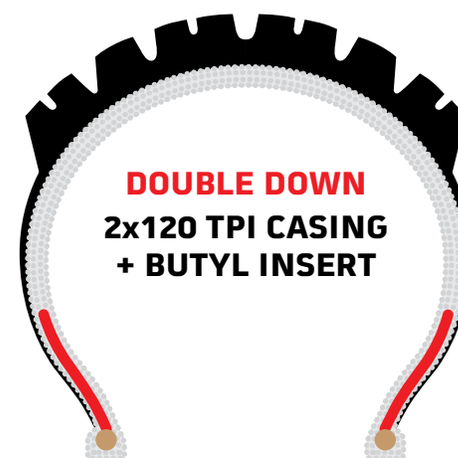
An extremely cut-resistant and abrasion-resistant material added to the sidewalls of select mountain tires. This densely woven fabric is also lightweight and highly flexible, ensuring that the performance of the tire remains unaffected.



Our EXO+ construction combines two of our best puncture protection materials: SilkShield and EXO. The SilkShield layer runs from bead-to-bead with a layer of EXO along the sidewalls. Combined, these two materials create EXO+ which improves tread puncture protection by 27%; sidewall durability by 51%; and resistance to pinch flats by 28%.



An extra piece of butyl rubber that extends from the bead of a downhill tire up into the sidewall. The butyl insert helps prevent pinch flats, protects the rim from hard hits and adds sidewall stability.



DoubleDown (DD) is the next step in the evolution of the dual-ply tire casing for enduro racing. Two 120 TPI casing layers reinforced with a butyl insert provide the enduro racer with the support and protection of a downhill tire, but in a lighter package.



PHOTO: BEYER

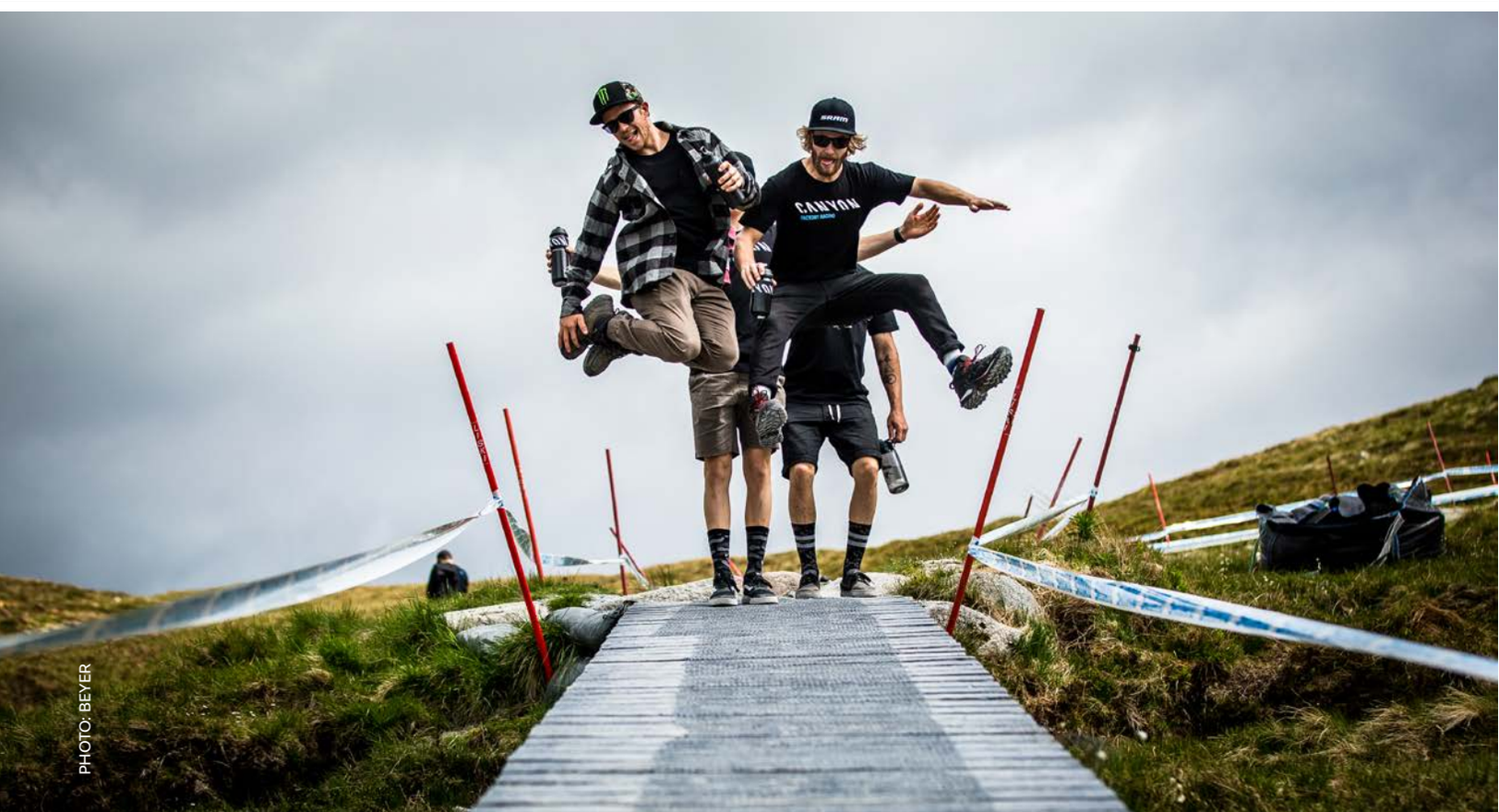


PHOTO: BEYER

## RUBBER COMPOUNDS

The most important part of a tire is arguably the rubber compound within the tread. By changing the amounts of various components of the rubber formula, engineers can make two identical looking tires perform completely differently. A list of Maxxis compounds and their distinct characteristics is below.

### SINGLE COMPOUND

One compound throughout the tread optimized for longevity and performance.

### DUAL COMPOUND

Two compounds used within the tread of select tires to offer lower rolling resistance and increased cornering grip.

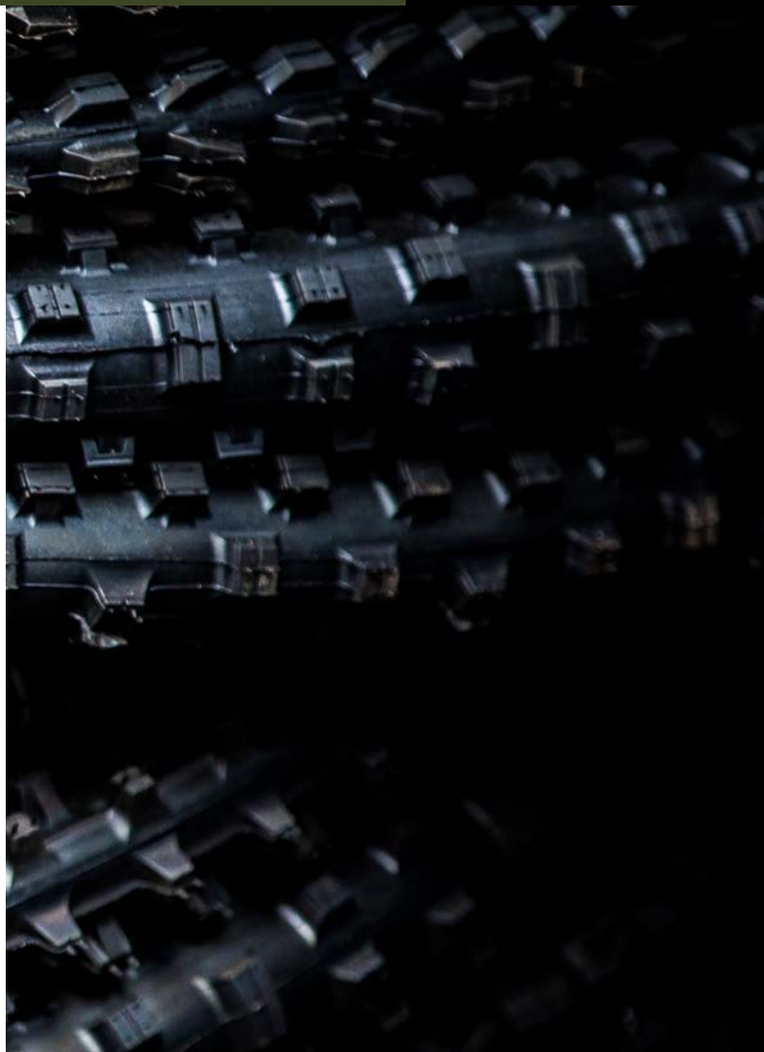
### SUPERTACKY

A special low-rebound, high-traction compound used in select mountain tires.

### HYPR COMPOUND

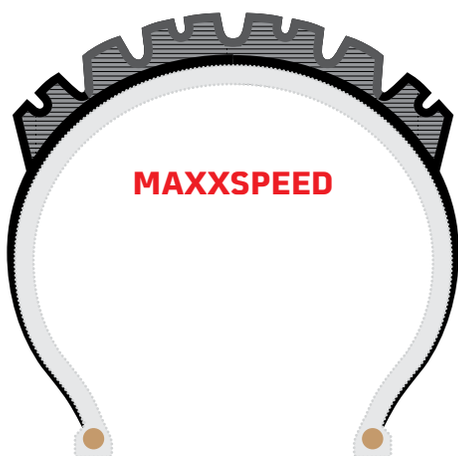
*New*

HYPR is a full-silica compound and our best-performing compound to date. Compared to our previous road racing compound, HYPR has 16% less rolling resistance with 23% better grip in wet conditions. Impressively, HYPR decreases rolling resistance and increases traction, all while keeping durability equal to our previous rubber compounds.



## 3C TRIPLE COMPOUND - MOUNTAIN

Maxxis 3C Triple Compound mountain technology uses a harder, longer lasting base layer and two progressively softer top layers in order to optimize traction and stability. Maxxis offers three different configurations of our 3C Triple Compound mountain technology: MaxxSpeed, MaxxTerra and MaxxGrip.



Used primarily in cross country tires, the two compounds in the outer layer are specially formulated to reduce rolling resistance and optimize treadwear and traction.



An intermediate compound configuration used in select mountain tires. 3C Maxx-Terra is softer and offers more traction than 3C MaxxSpeed, yet provides better treadwear and less rolling resistance than MaxxGrip.



3C MaxxGrip uses the softest rubber compounds to offer the ultimate in grip and slow rebound properties for unparalleled traction in downhill applications.



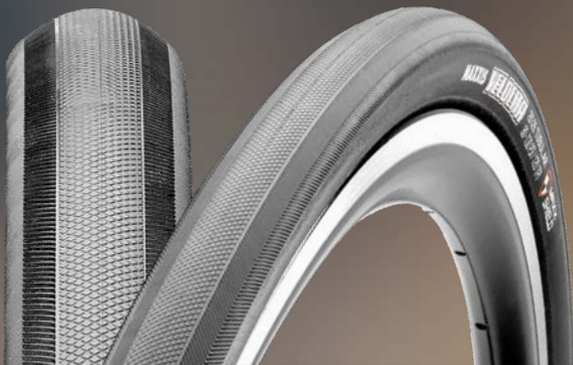
## CAMPIONE

COMPOUND		PROTECTION		CONSTRUCTION	
3C TRIPLE		K2 SILKWORM		TUBULAR	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION <span style="color: red;">■</span> <span style="color: orange;">■</span> <span style="color: green;">■</span>

- » PRO LEVEL COMPETITION TUBULAR TIRE
- » 120 TPI CASING
- » 3C TRIPLE COMPOUND TECHNOLOGY
- » K2 AND SILKWORM PUNCTURE PROTECTION

The Campione is the race-specific tubular tire from Maxxis. The supple, high-TPI casing provides the ultimate in ride quality and feel, while the three compounds used in the tread lower rolling resistance and increase cornering grip. And because its Kevlar® Composite (K2) breaker outperforms both Vectran® and regular Kevlar® breakers, the Campione will get you to the finish line. The Campione is the obvious choice for the traditional road racer.

PHOTO: DEVICH



## VELOCITA

COMPOUND		PROTECTION			CONSTRUCTION	
DUAL		MAXXSHIELD			TUBULAR	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION	■■■

- » ENDURANCE RACING TIRE
- » 120 TPI CASING
- » DUAL-COMPOUND
- » MAXXSHIELD PUNCTURE PROTECTION

Born from the cobbles of Roubaix, the Velocita is a high-volume racing tubular tire. A center diamond tread turns into a file tread on the edges of the Velocita for increased cornering control, while our MaxxShield material provides puncture protection under the sidewalls and tread.



## FORZA

COMPOUND		PROTECTION			CONSTRUCTION	
DUAL		SILKWORM			TUBULAR	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION	■■■

- » TUBULAR SPORT TRAINING TIRE
- » 60 TPI CASING
- » DUAL-COMPOUND
- » SILKWORM PUNCTURE PROTECTION

The Forza's casing provides an optimal mixture of performance and durability, while the dual compound ensures excellent traction and tread wear. Choose the Forza if you prefer tubulars for daily riding.





## HIGH ROAD

COMPOUND		PROTECTION			CONSTRUCTION	
HYPER		K2			TUBELESS READY	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION	■■■

- »» PRO LEVEL COMPETITION TIRE
- »» 120 TPI CASING
- »» HYPR COMPOUND
- »» K2 PUNCTURE PROTECTION

*New*

The High Road is our new flagship road tire for elite racers and riders who demand the best equipment. It features: our all-new HYPR Compound which decreases rolling resistance while increasing wet traction; a K2 breaker beneath the tread for puncture protection; and a light and supple 120 TPI casing



## DOLOMITES

COMPOUND		PROTECTION			CONSTRUCTION	
DUAL		SILKWORM			CLINCHER	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION	■■■

- »» PRO LEVEL COMPETITION TIRE
- »» 120 TPI CASING
- »» SILKWORM PUNCTURE PROTECTION

Named after the rugged mountain range in Italy, the Dolomites was designed as a do-it-all competition road tire. With a lightweight 120 TPI casing and dual-compound rubber, the Dolomites is at home tackling big climbs and the descents afterwards. With our under-tread Silkworm puncture protection, the Dolomites can hold its own on rough roads.



## RE-FUSE

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE		MAXXSHIELD		CLINCHER	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION <span style="color: red;">■ ■ ■ ■</span>

- » BULLETPROOF TRAINING TIRE
- » 60 TPI CASING
- » DIAMOND-KNURLED SLICK DESIGN
- » MAXXSHIELD PUNCTURE PROTECTION

Our most popular training tire, providing excellent training and commuting dependability. The Re-Fuse will rack up plenty of road miles in all riding conditions thanks to the ultra-durable MaxxShield puncture protection.





PHOTO: DEVICH

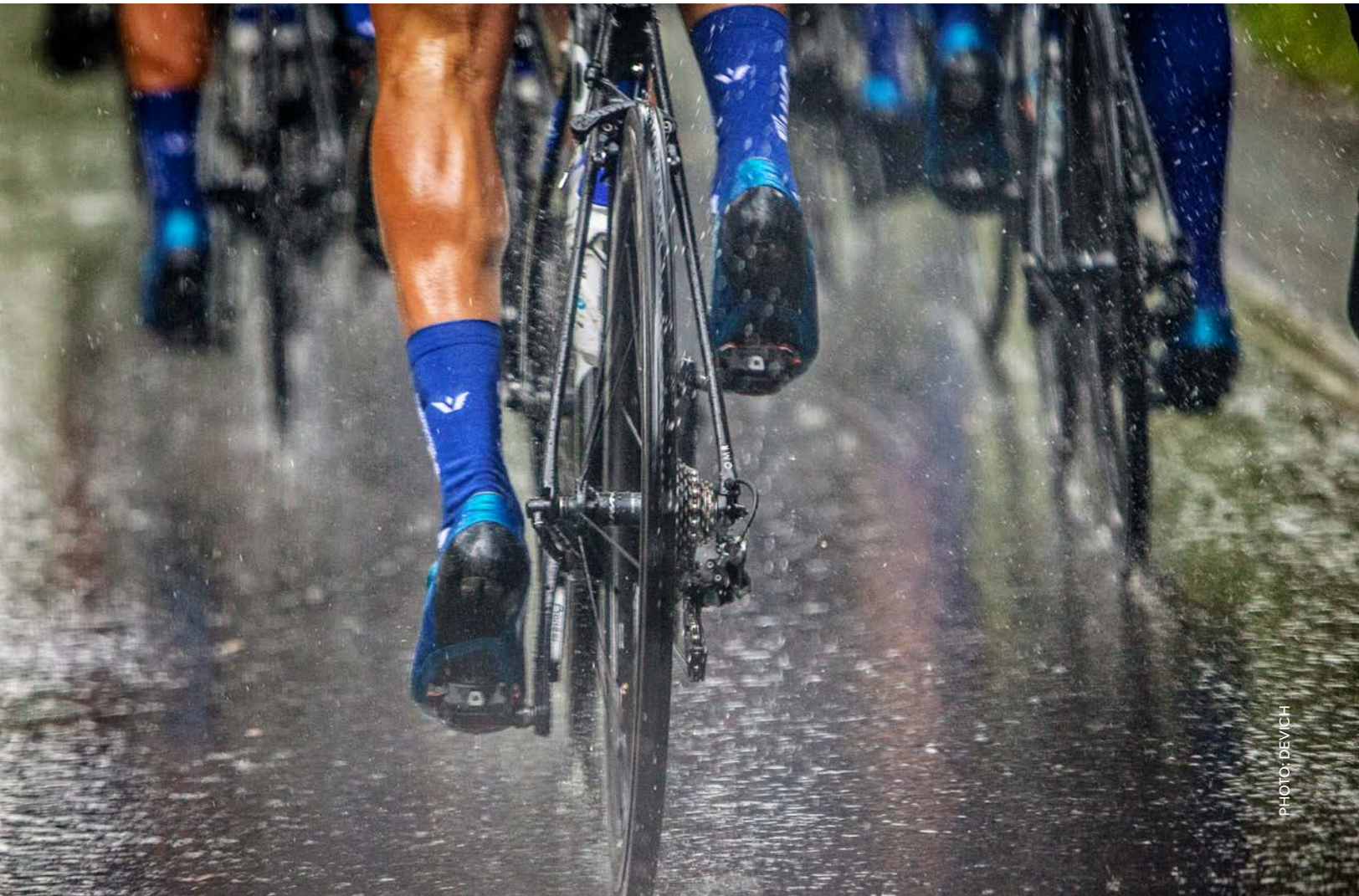


PHOTO: DEVICH



## SPEED TERRANE

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO		TUBELESS READY TUBULAR	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » DRY CONDITIONS TIRE
- » FILE TREAD DESIGN OPTIMIZED FOR GRASS AND HARDBACK
- » EXO PROTECTION
- » TUBELESS READY (TR)

The Speed Terrane features a familiar file tread pattern optimized for early season cyclocross races. Micro-diamond knobs adorn the tread surface to offer blazing speed on hard packed surfaces, while stacked paddle knobs down the middle offer unrivaled climbing and braking traction so you can attack whenever you like. When the course gets twisty, the siped and offset cornering knobs dig in to give you support to brake later and push your tires as hard as your legs. Worry less about your tires and more about the holeshot!



## ALL TERRANE

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO		TUBELESS READY TUBULAR	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » ALL-CONDITIONS TIRE
- » RAMPED KNOBS FOR SPEED
- » OPEN TREAD TO CLEAR MUD
- » EXO PROTECTION
- » TUBELESS READY (TR)

The All Terrane is a cyclocross tire that maintains speed and composure over a wide range of race conditions. The knobs are tall enough to dig in when the course gets loose but ramped for speed on harder surfaces. An open tread pattern is quick to sling mud away as soon as you pick up speed, and the Tubeless Ready construction lets you drop the tire pressure to increase the footprint on soft tracks. If you have to choose one tire, let the All Terrane lead you to the top step on the podium.



PHOTO: GIBSON



## RAZE

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE		SILKWORM		CLINCHER TUBULAR	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » VERSATILE CYCLOCROSS TREAD DESIGN
- » TUBULAR CONSTRUCTION AVAILABLE

Accept no limitations. The diverse terrain of a cyclocross race requires a unique solution: the Raze. A fast-rolling center ridge with widely spaced side lugs sheds mud. The Raze's slightly softer compound remains pliable in cold conditions, and the improved casing maintains integrity at low pressures.



PHOTO: CZERULA



## VELOCITA AR

## RE-FUSE

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKSHIELD EXO		TUBELESS READY	
<b>HARDPACK</b>	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » DIAMOND-KNURLED/FILE TREAD SLICK DESIGN
- » DUAL-COMPOUND
- » SILKSHIELD AND EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

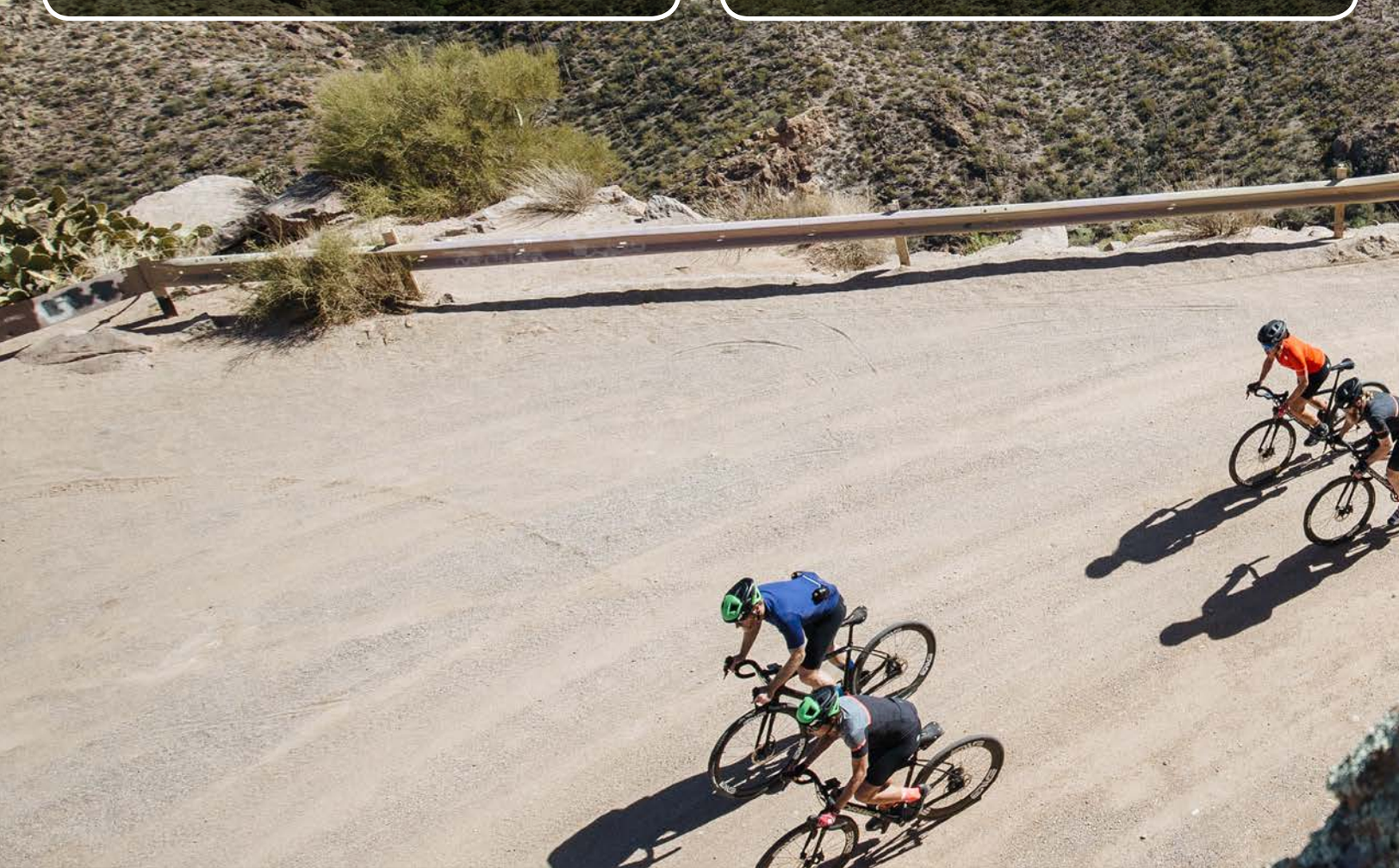
*New*

Based on our Velocita tubular, the Velocita AR (All-Road) takes that tread design and pumps up the volume. The knurled center tread transitions to a file tread along the edges for confidence in the corners. For riders that want a light, fast-rolling, high volume slick for their gravel or do-it-all road bike, look no further than the Velocita AR!

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE DUAL		MAXXSHIELD		TUBELESS READY	
<b>HARDPACK</b>	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » DIAMOND-KNURLED SLICK DESIGN
- » DUAL-COMPOUND
- » MAXXSHIELD PUNCTURE PROTECTION
- » TUBELESS READY (TR)

Our most popular road training tire, modernized for gravel/adventure with tubeless technology and higher volumes for even more reliability and comfort. The familiar diamond tread pattern keeps things rolling smoothly even as the pavement crumbles into gravel and hardpack dirt.





## RAMBLER

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKSHIELD EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » GRAVEL-SPECIFIC TREAD PATTERN
- » DUAL-COMPOUND
- » SILKSHIELD AND EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

With numerous gravel races under its belt and untold miles of backroad adventures, the Rambler is our most popular gravel offering. Tightly-packed center knobs are ramped for rolling efficiency on hardpack roads, and spaced-out side knobs provide predictable cornering in varied terrain.

## RAVAGER

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKSHIELD EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » AGGRESSIVE GRAVEL TIRE
- » OPTIMAL FOR OFF-ROAD TOURING AND ADVENTURES
- » SILKSHIELD AND EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

The Ravager is a gravel tire for riders willing to brave loose terrain with only their drops bars and skinny rubber. While other tires are designed to let you ride beyond the end of the road, the Ravager opens up new line choices, camping spots, and epic adventures where no road ever existed.





PHOTO: SPORTFUL SQUADRA AVVENTURA



PHOTO: SPORTFUL SQUADRA AVVENTURA



## ROAMER

COMPOUND		PROTECTION			CONSTRUCTION	
DUAL		KEVLAR INSIDE SILKSHIELD / EBIKE			—	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION ■■■■	

- » GROOVED SLICK DESIGN
- » KEVLAR® INSIDE AND SILKSHIELD OPTIONS AVAILABLE
- » EUROPEAN ECE-R75 CERTIFICATION FOR EBIKES

The Roamer is ready for anything from your daily commute or a trip to the store to a long weekend of touring the backroads. The slick center rolls fast, and the leaf-like tread on the shoulders provides extra cornering traction. To ensure lots of trouble-free miles, the Roamer uses a high-mileage rubber compound along with a 60 TPI casing with various puncture protection options.



## GYPSY

COMPOUND		PROTECTION			CONSTRUCTION	
DUAL		SILKWORM SILKSHIELD / EBIKE			—	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION ■■■■	

- » GROOVED SLICK DESIGN
- » SILKWORM AND SILKSHIELD PROTECTION OPTIONS
- » EUROPEAN ECE-R75 CERTIFICATION FOR EBIKES

Unleash your inner wanderer with the Gypsy. To keep your adventure on course, the Gypsy uses a 60 TPI casing and our Silkworm breaker puncture protection beneath the tread. The Gypsy offers a durable yet comfortable ride with low rolling resistance and excellent traction.



PHOTO: MEAGHER



## RE-VOLT

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKSHIELD / EBIKE		—	
INTENDED USE	RACE	SPORT	TRAIN	COMMUTE	PROTECTION ■■■■

- » EBIKE TREKKING TIRE
- » SMOOTH CENTER FOR OPTIMAL BATTERY LIFE
- » REINFORCED CONSTRUCTION
- » SILKSHIELD PUNCTURE PROTECTION
- » LONG-WEARING 3MM TREAD THICKNESS

The Re-Volt was designed from the ground up for the growing eBike market. A smooth center tread maximizes battery life, and the high-volume casing ensures a comfortable ride. The reinforced construction increases the tire's cargo capacity for all the groceries or adventure supplies you could ever need, and the shoulder tread features a dependable knurled pattern for grip in debris-filled corners.



MOUNTAIN / DOWNHILL								
MODEL	HARDPACK	LOOSE OVER HARD	MEDIUM	LOOSE	WET	MUD	CORNERING CONTROL	ROLLING EFFICIENCY
REKON RACE								
ASPEN								
RACE TT								
CROSSMARK II								
IKON								
ARDENT RACE								
ARDENT								
REKON								
FOREKASTER								
MINION SS								
AGGRESSOR								
MINION DHF								
MINION DHR II								
ASSEGAI								
HIGH ROLLER II								
SHORTY								
WETSCREAM								
FAT/PLUS								
IKON+								
REKON+								
MINION DHF								
MINION DHR II								
HIGH ROLLER II								
MINION FBF								
MINION FBR								

PHOTO: BEYER



PHOTO: BEYER



## REKON RACE

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » SEMI-SLICK XC RACE TIRE
- » EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

*New*

The latest in our long line of World Cup-winning XC tires is the new Rekon Race. This semi-slick tire borrows its tread design from the trail version of the Rekon, but with smaller and shorter knobs. Use it as a rear tire paired with a more aggressive front tread, or front and rear for short track racing.



PHOTO: BEYER



## ASPEN

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » LOW PROFILE XC RACE TIRE
- » EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

The Aspen pushes the limits of a lightweight XC tire, designed to have minimal rolling resistance with a high-volume casing to smooth out the roughest roots and rocks. A dual-compound gives optimal traction in corners and speed on the straights. If crossing the finish line first is your top priority, the Aspen is for you.



## RACE TT

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » RAMPED AND SIPED SQUARE KNOB DESIGN
- » EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

The Race TT has a familiar tread pattern refined for modern XC bikes and race courses. Tightly packed and ramped square knobs allow this tire to roll freely, while updated siping increases the Race TT's braking and cornering limits. The legend lives on with the Race TT.

PHOTO: GIBSON



## CROSSMARK II

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » TIGHTLY PACKED CENTER KNOBS FOR SPEED
- » EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

The Crossmark II retains the speed of its predecessor while improving grip in intermediate conditions. Its legendary center ridge still flies on hardpack, but the updated tread pattern provides better braking and cornering over a wider range of trail conditions. A great choice if you want to go fast everywhere.



## IKON

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXSPEED		SILKSHIELD / EBIKE EXO DOUBLE DOWN		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » HIGH-VOLUME, LIGHTWEIGHT RACE TIRE
- » 3C MAXXSPEED AVAILABLE
- » TUBELESS READY (TR)
- » DOUBLEDOWN (DD) CASING AVAILABLE

For all-around XC performance in a broad range of conditions, it's hard to top the Ikon. With a high-volume casing and fast-rolling tread design, the Ikon offers comfort and predictable traction. As its name suggests, the Ikon stands above the competition.



## ARDENT RACE

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXSPEED		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » IDEAL FOR TECHNICAL XC/MARATHON RACE COURSES
- » 3C MAXXSPEED AVAILABLE
- » TUBELESS READY (TR)

The Ardent Race is ideally suited for technical XC race courses and endurance/marathon events. With its medium-height tread, the Ardent Race bridges the gap between the XC-oriented Ikon and the trail-oriented Ardent. Ramped center knobs reduce rolling resistance, and stepped side knobs provide great biting traction in corners.



## ARDENT

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE DUAL		SILKSHIELD / EBIKE EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » LIGHT-DUTY TRAIL TIRE
- » AGGRESSIVE TREAD DESIGN
- » TUBELESS READY (TR)

With an aggressive tread on a high-volume casing, the Ardent was designed with great traction in mind. The Ardent doesn't forget the racer, with large block-style side knobs offering numerous edges for high-speed cornering. With a wide variety of size offerings, the Ardent captures every trail rider's needs.



## REKON

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXTERRA		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » TECHNICAL XC/LIGHT-DUTY TRAIL TIRE
- » 3C MAXXTERRA AVAILABLE
- » EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

The Rekon is an aggressive trail tire for intermediate and technical terrain. Wide knobs down the middle provide control under braking, and L-shaped side knobs assure support when carving loose turns. With confidence like this, the Rekon lets you ride more and scout less.



## FOREKASTER

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXSPEED		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » TECHNICAL XC/LIGHT-DUTY TRAIL TIRE
- » OPTIMIZED FOR LOOSE OR WET CONDITIONS
- » TUBELESS READY (TR)

The Forekaster is the perfect tire to mount up during the shoulder seasons when the conditions are unpredictable. Mid-height tread blocks are widely-spaced to allow penetration through loose trail conditions and for better mud-clearing compared to other race tires. Wide, cupped knobs down the middle provide excellent braking on the sloppiest singletrack. Forget about the weather and focus on the ride with the Forekaster.



PHOTO: GIBSON



## AGGRESSOR

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO DOUBLEDOWN		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » EXCELLENT ALL-AROUND PERFORMANCE
- » TUBELESS READY (TR)
- » DOUBLEDOWN (DD) CASING AVAILABLE

The Aggressor is designed for high-speed, modern, mountain bike trails. Advanced knob shaping creates extra gripping edges, and reinforced side knobs offer enhanced stability when cornering at speed. An all-around trail tire excelling on everything from hard-packed flow trails to heavy all-mountain riding.



## MINION SS

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKWORM EXO DOUBLEDOWN		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » SEMI-SLICK CENTER WITH MINION CORNERING KNOBS
- » SILKWORM PROTECTION AVAILABLE
- » TUBELESS READY (TR)
- » DOUBLEDOWN (DD) CASING AVAILABLE

The Minion SS combines a fast-rolling XC tire and a grippy DH tire by including a cluster of short, ramped knobs, flanked by the much-loved Minion side knobs. This combination creates a fast-rolling tire with a square profile that hooks up in loose terrain. Choose the Minion SS as a rear tire for an edge in dry conditions.



## MINION DHF

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXTERRA 3C MAXXGRIP		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » DIRECTIONAL, RAMPED KNOB DESIGN
- » 3C MAXXGRIP & MAXXTERRA AVAILABLE
- » TUBELESS READY (TR)
- » DOUBLEDOWN (DD) CASING AVAILABLE

The Minion DHF is the standard by which all other aggressive mountain tires are measured. The DHF incorporates ramped knobs for low rolling resistance and channel-cut knobs to increase gripping edges, giving straight-line control and precise cornering.



PHOTO: BEYER



## MINION DHR II

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXTERRA		EXO DOUBLEDOWN		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » EXCELLENT BRAKING AND CORNERING TRACTION
- » 3C MAXXTERRA AVAILABLE
- » TUBELESS READY (TR)
- » DOUBLEDOWN (DD) CASING AVAILABLE

The trail version of the Minion DHR II features the same tread pattern as its downhill counterpart, but uses a single-ply casing to reduce weight. With side knobs borrowed from the legendary Minion DHF, but widened to provide more support, the DHR II corners like no other.



## HIGH ROLLER II

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE 3C MAXXTERRA		SILKSHIELD / EBIKE EXO DOUBLEDOWN		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » OPEN TREAD DESIGN
- » 3C MAXXTERRA AVAILABLE
- » TUBELESS READY (TR)
- » DOUBLEDOWN (DD) CASING AVAILABLE

An open and aggressive tread design gives the High Roller II excellent soil penetration and mud-clearing ability. A square profile provides a solid, consistent feel across the knobs. Modified knobs on the shoulder and center improve braking performance and traction on hard surfaces. An excellent choice for technical, freeride terrain.



## ASSEGAI

## SHORTY

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXTERRA 3c MAXXGRIP		EXO DOUBLE DOWN		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

COMPOUND		PROTECTION		CONSTRUCTION	
3C MAXXTERRA 3C MAXXGRIP		EXO DOUBLEDOWN		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » GREG MINNAAR'S SIGNATURE TIRE
- » 3C MAXXTERRA AND 3C MAXXGRIP AVAILABLE
- » EXO PROTECTION AVAILABLE
- » DOUBLEDOWN (DD) CASING AVAILABLE

*New*

Although it was just debuted in 2018, Greg Minnaar's signature Assegai tire has already racked up multiple World Cup and Enduro World Series wins. Maxxis is now offering the Assegai's insane traction in a lighter, single-ply construction for use on your trail bike.

- » MID-SPIKE TREAD DESIGN
- » TUBELESS READY (TR)
- » EXO PROTECTION AVAILABLE
- » DOUBLEDOWN (DD) CASING AVAILABLE

The DH version of the Maxxis Shorty was an instant favorite of our World Cup DH racers. The single-ply version offers trail riders the same traction in a much lighter package. All trail versions of the Shorty feature our Tubeless Ready casing and 3C MaxxTerra compound. EXO sidewall protection is available as an option for each size.



PHOTO: BEYER





PHOTO: BEYER



PHOTO: BEYER





PHOTO: BEYER



PHOTO: BEYER





PHOTO: BEYER



## ASSEGAI

COMPOUND		PROTECTION		CONSTRUCTION	
3C MAXXGRIP		DUAL-PLY CASING + BUTYL INSERT		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » GREG MINNAAR'S SIGNATURE TIRE
- » 3C MAXXGRIP AVAILABLE
- » DUAL-PLY DOWNHILL CASING
- » TUBELESS COMPATIBLE

*New*

Named after the iron-tipped spear used by the Zulu people of Greg Minnaar's native South Africa, the Assegai is ready to do battle on the mountain! The tall knobs punch through dust and loam to find traction, but also offer support and confidence on wet roots and rocks. While other tires excel only in certain conditions, the Maxxis Assegai is built to go fast everywhere.



## MINION SS

COMPOUND		PROTECTION		CONSTRUCTION	
SUPER TACKY 3C MAXXGRIP		DUAL-PLY CASING + BUTYL INSERT		—	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » SEMI-SLICK CENTER WITH MINION CORNERING KNOBS
- » 3C MAXXGRIP AVAILABLE
- » DUAL-PLY CASING WITH BUTYL INSERT

Maximize your rolling speed in the bike park with the Minion SS. The Minion SS has small, tightly-clustered knobs in the center to minimize drag, but features beefy Minion side lugs to rail any turn. We typically recommend running the Minion SS as a rear tire only.



## MINION DHF

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE & DUAL SUPER TACKY 3C MAXXGRIP		DUAL-PLY CASING + BUTYL INSERT		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » DIRECTIONAL, RAMPED KNOB DESIGN
- » 3C MAXXGRIP AND SUPER TACKY AVAILABLE
- » TUBELESS READY (TR)
- » DUAL-PLY CASING WITH BUTYL INSERT

Quite simply, the Minion DHF is the standard by which all other downhill tires are measured. The DHF incorporates ramped knobs for low rolling resistance and channel-cut knobs to increase gripping edges, giving straight-line control and precise cornering.



## MINION DHR II

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE SUPER TACKY 3C MAXXGRIP		DUAL-PLY CASING + BUTYL INSERT		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » EXCELLENT BRAKING AND CORNERING TRACTION
- » 3C MAXXGRIP AND SUPER TACKY AVAILABLE
- » TUBELESS READY (TR)
- » DUAL-PLY CASING WITH BUTYL INSERT

The Minion DHR II is the ideal tire for aggressive gravity riding. With side knobs borrowed from the legendary Minion DHF, but widened to provide more support, the DHR II corners like no other. It's broad center knobs bite hard under braking for excellent control, even on the steepest trails.



## HIGH ROLLER II

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE SUPER TACKY 3C MAXXGRIP		DUAL-PLY CASING + BUTYL INSERT		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » OPEN TREAD DESIGN
- » 3C MAXX GRIP AND SUPER TACKY AVAILABLE
- » TUBELESS READY (TR)
- » DUAL-PLY CASING WITH BUTYL INSERT

An open and aggressive tread design gives the High Roller II excellent soil penetration and mud-clearing ability. A square profile provides a solid, consistent feel across the knobs. Modified knobs on the shoulder and center improve braking performance and traction on hard surfaces. When gravity pulls you downhill, rely on the High Roller II to keep you upright.



PHOTO: BEYER



## SHORTY

COMPOUND		PROTECTION		CONSTRUCTION	
SUPER TACKY 3C MAXXGRIP		DUAL-PLY CASING + BUTYL INSERT		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » LARGE, AGGRESSIVE LUGS
- » 3C MAXXGRIP AND SUPER TACKY AVAILABLE
- » TUBELESS READY (TR)
- » DUAL-PLY CASING WITH BUTYL INSERT

Modern World Cup downhill tracks are steep, technical monsters with ever-changing conditions. Our athletes needed a mid-spike tire that could handle dry, loose, blown-out corners as well as a bit of mud. The Shorty is that tire. A high-volume casing makes the Shorty a more versatile option than a dedicated mud spike. Large, tall and slightly staggered side knobs penetrate loose soil to provide predictable, stable cornering at warp speeds.



## WETSCREAM

COMPOUND		PROTECTION		CONSTRUCTION	
SUPER TACKY		DUAL-PLY CASING + BUTYL INSERT		—	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » FOR RACE USE ONLY
- » MUD-SPECIFIC TIRE
- » DUAL-PLY CASING WITH BUTYL INSERT

Designed for the muddiest downhill race course in the world: Les Gets, France. Not for your local trail, the Wetscream is intended for competition use only, on professionally maintained courses. When the course turns ugly, trust the Wetscream to carry you to victory.







PHOTO: GIBSON



## IKON +

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXSPEED		EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » HIGH-VOLUME, VERSATILE XC TIRE
- » 3C MAXXSPEED AVAILABLE
- » EXO PROTECTION AVAILABLE
- » TUBELESS READY (TR)

The Ikon+ upsizes our most versatile XC tire to the plus bike platform. With knob sizes and heights optimized for the higher volume and lower pressures of plus bikes, expect the familiar fast-rolling and predictable handling tread with an even larger contact patch for the fastest trail riding experience.



## REKON +

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXTERRA		SILKSHIELD EXO		TUBELESS READY	
HARDPACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » TECHNICAL XC/LIGHT-DUTY TRAIL TIRE
- » 3C MAXXTERRA AVAILABLE
- » EXO PROTECTION AVAILABLE
- » TUBELESS READY

The Rekon+ is an aggressive trail tire for intermediate and technical terrain. Wide knobs down the middle provide control under braking, and L-shaped side knobs assure support when carving loose turns. With confidence like this, you can race more and scout less with the Rekon+.



## MINION DHF

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXTERRA		EXO		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » **VERSATILE ALL-MOUNTAIN PERFORMANCE**
- » **3C MAXXTERRA AVAILABLE**
- » **EXO PROTECTION**
- » **TUBELESS READY (TR)**

For over a decade, the Minion DHF has been the tire to beat, whether you're racing your friends on Saturday or the clock on Sunday. The tread pattern behind countless championship wins is now available in a high-volume plus tire design so you can make new memories with an old friend.



## MINION DHR II

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXTERRA		EXO		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » **VERSATILE ALL-MOUNTAIN PERFORMANCE**
- » **3C MAXXTERRA AVAILABLE**
- » **EXO PROTECTION**
- » **TUBELESS READY (TR)**

The Minion DHR II is the perfect counterpart to the DHF and it's now available for the most capable plus bikes on the market. Ramped center, paddle-shaped knobs decrease rolling resistance compared to the DHF, while improving braking traction.



## HIGH ROLLER II

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL 3C MAXXTERRA		EXO		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- » **OPEN TREAD DESIGN**
- » **3C MAXXTERRA AVAILABLE**
- » **EXO PROTECTION**
- » **TUBELESS READY (TR)**

One of the most celebrated tires on the market is available for plus bikes. The High Roller II features an open tread pattern that digs into loose conditions and quickly clears debris.

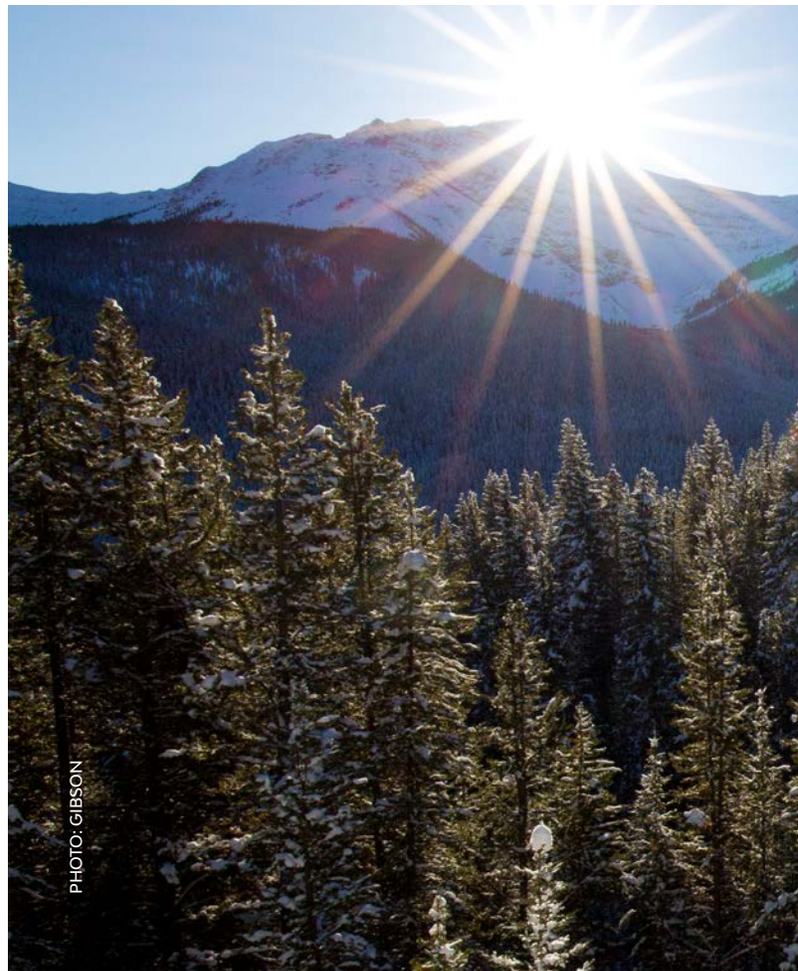


PHOTO: GIBSON



## MINION FBF

## MINION FBR

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- »» **INSPIRED BY THE MINION DHF**
- »» **EXO PROTECTION AVAILABLE**
- »» **TUBELESS READY (TR)**

The Minion FBF represents a progression in fat-biking by offering a front-specific tire designed for trail riding. Featuring the proven Minion DHF tread blocks, the FBF combines extreme cornering capability, low rolling resistance, and fat-tire volume for unsurpassed grip on uneven and loose surfaces.

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		EXO		TUBELESS READY	
HARDBACK	LOOSE/HARD	MEDIUM	LOOSE	WET	MUD

- »» **INSPIRED BY THE MINION DHR II**
- »» **EXO PROTECTION AVAILABLE**
- »» **TUBELESS READY (TR)**

The Minion FBR is a rear-specific fat bike tire designed for trail riding. It shares the look of the Minion DHR II, but is optimized for fat biking. The Minion FBR features proven side knobs for cornering traction and ramped, paddle knobs down the middle, minimizing rolling resistance and maximizing traction in all conditions.





## DTH

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE		—		—	
DIRT	STREET	PARK	FLAT	VERT	

- » **GROOVED-SLICK FOR PARK AND STREET**
- » **LIGHTWEIGHT, SINGLE-PLY CASING**
- » **SKINWALL AVAILABLE**

The legendary DTH tread pattern from our BMX line, sized up for 26" wheels. With a smooth, grooved-slick design, the DTH is the perfect choice for riding skateparks, dirt jumps, or creating your own urban adventure.



## TORCH

COMPOUND		PROTECTION		CONSTRUCTION	
SINGLE		—		—	
DIRT	STREET	PARK	FLAT	VERT	

- » **120 TPI CASING**
- » **LIGHTWEIGHT CONSTRUCTION**
- » **SILKWORM PUNCTURE PROTECTION**

Since its introduction, the Torch has set fire to BMX tracks around the globe. Now available in a 29" size, the Torch is ready to burn up your local streets! The same fast-rolling tread pattern and supple, 120 TPI casing that made the 20" version so popular has made its way to the 29" size. Choose the Torch for your 29er urban assault bike!



PHOTO: BEYER



PHOTO: BEYER



PHOTO: BEYER



CRANKY  
INNSBRUCK



## DTH

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKWORM		—	
DIRT	STREET	PARK	FLAT	VERT	

- » LIGHTWEIGHT RACE TIRE
- » DUAL-COMPOUND
- » SILKWORM PROTECTION AVAILABLE

The foldable DTH is super-light to accelerate like no other BMX tire, yet holds up to the abuse you dish out. The dual-compound tread corners incomparably on hardpack tracks and rolls fast on the straights. The podium is just a sprint away.



## GRIFTER

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKSHIELD		—	
DIRT	STREET	PARK	FLAT	VERT	

- » LIGHTWEIGHT FREESTYLE TIRE
- » DUAL-COMPOUND
- » SILKSHIELD PROTECTION AVAILABLE

It almost feels like cheating! The foldable bead and lightweight casing allow tricks to flow more easily - without the extra weight to throw around. High pressure and dual-compound tread make landings stick at any angle. Maxxis used these technologies and more to produce the Grifter - simply the best freestyle tire ever.



## RELIX

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKWORM SILKSHIELD		—	
DIRT	STREET	PARK	FLAT	VERT	

- » 120 TPI CASING
- » BMX RACE TIRE
- » SILKWORM AND SILKSHIELD PROTECTION AVAILABLE

The Relix is a modern BMX racing tire optimized for the fastest track conditions in the world. A slick center line eases acceleration and maintains momentum to let you take the holeshoot and stay up front until the end. An inverted checkerboard pattern on the shoulders provides grip for the corners and unleashes the champion within.



## TORCH

COMPOUND		PROTECTION		CONSTRUCTION	
DUAL		SILKWORM SILKSHIELD EXO		TUBELESS READY	
DIRT	STREET	PARK	FLAT	VERT	

- » LIGHTWEIGHT CONSTRUCTION
- » DUAL-COMPOUND
- » SILKWORM AND SILKSHIELD PROTECTION AVAILABLE

Light up the track and your competition with the Torch. In an all-out sprint for 30 seconds, you need every advantage you can get, which is why the Torch features a lightweight, 120 TPI casing and a tread pattern designed to let you rip through the pavement of modern BMX tracks.



PHOTO: CARLSON



## CREEPY CRAWLER F

COMPOUND		PROTECTION		CONSTRUCTION	
SUPER TACKY		—		—	
DIRT	STREET	PARK	FLAT	VERT	

- » **BLOCK DESIGN**
- » **FRONT-SPECIFIC**
- » **BUILT ON 54-406MM CASING (20")**

The Creepy Crawler F is the ultimate all-around modified trials tire. Designed with a Super Tacky (ST) tread compound, this tire is built to keep you upright on the nastiest obstacles. The Creepy Crawler F is made to be ridden with the Creepy Crawler R for maximum performance from your modified trials bike.



## CREEPY CRAWLER R

COMPOUND		PROTECTION		CONSTRUCTION	
SUPER TACKY		—		—	
DIRT	STREET	PARK	FLAT	VERT	

- » **BLOCK DESIGN**
- » **REAR-SPECIFIC**
- » **BUILT ON 67-387MM CASING (19")**
- » **WILL NOT FIT A STANDARD 20" BMX WHEEL**

If you're a modified trials rider who wants aggressive traction for the most demanding conditions, the Creepy Crawler R is made for you. The Creepy Crawler R is constructed to be strong and durable, featuring Super Tacky (ST) tread compound that sticks to any obstacle.

## FLYWEIGHT

- » .45 MM THIN WALLS
- » LIGHTEST TUBE AVAILABLE
- » MAXXIS RIM STRIP INCLUDED

## ULTRALIGHT

- » .60 MM THIN WALLS
- » LIGHTWEIGHT AND DURABLE FOR RACING

## WELTERWEIGHT

- » .80 MM THIN WALLS
- » PUNCTURE RESISTANT

## FREERIDE

- » 1.2 MM THIN WALLS
- » FREERIDE SPECIFIC

## FAT/PLUS

- » 1.0MM THIN WALLS
- » FAT BIKE SPECIFIC

## DOWNHILL

- » 1.5 MM THIN WALLS
- » DOWNHILL SPECIFIC

RVC PRESTA



SCHRADER

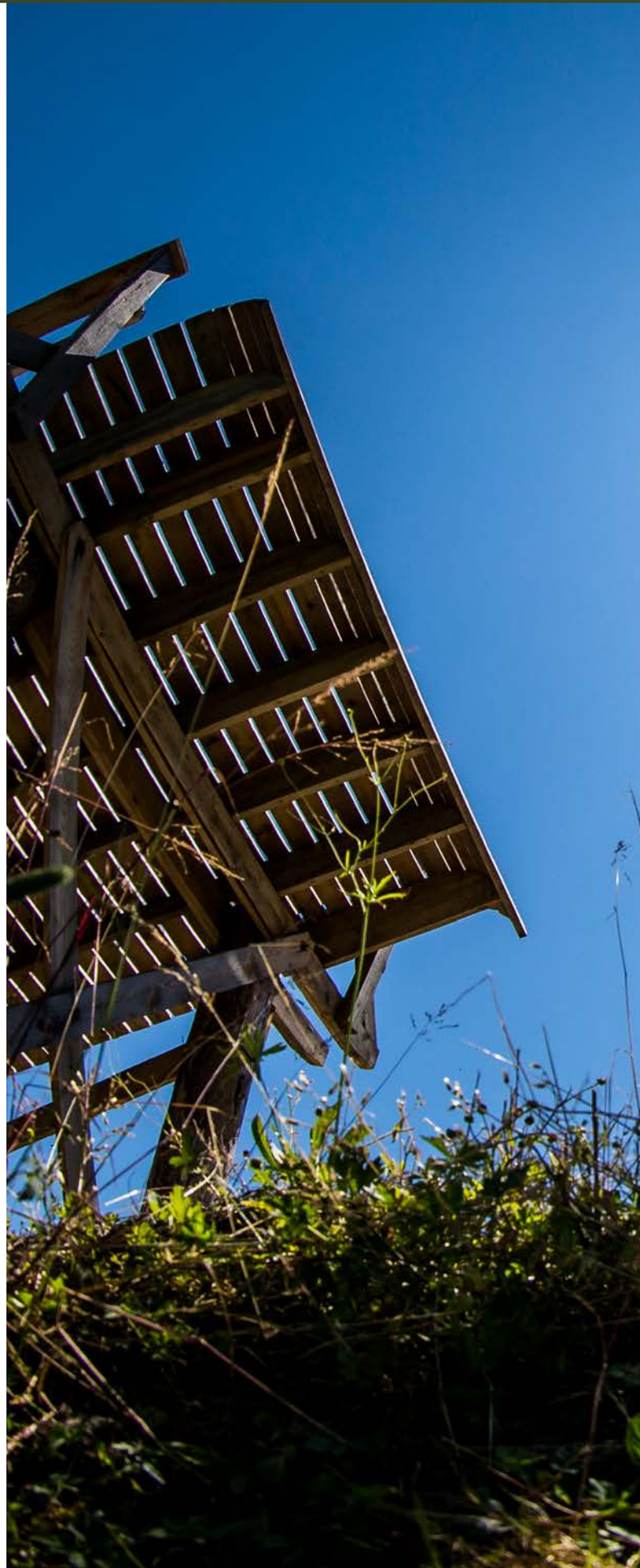




PHOTO: BEYER



Torpedo

Torpedo

Red Bull



ROAD TUBULAR										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>CAMPIONE</b>										
	TB88104000	28"x23mm	—	120x2	—	265	3C	170	Black	3C/K2/Silkworm
	TB88205000	28"x25mm	—	120x2	—	285	3C	170	Black	3C/K2/Silkworm
<b>VELOCITA</b>										
	TB88150000	28"x28mm	—	120x2	—	410	Dual	130	Black	MaxxShield
<b>FORZA</b>										
	TB88102000	28"x23mm	—	60x2	—	285	Dual	170	Black	Silkworm
	TB88200000	28"x25mm	—	60x2	—	305	Dual	170	Black	Silkworm

ROAD TUBELESS READY										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>HIGH ROAD TR</b>										
<b>NEW</b>	TB00140000	700x25C	25-622	170	Carbon Fiber	290	Dual	125	Black	HYPR/K2/ONE70/TR

ROAD CLINCHER										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>DOLOMITES</b>										
	TB81808000	700x23c	23-622	120	Foldable	185	Dual	130	Black	SILKWORM
	TB81808100	700x23c	23-622	60	Foldable	240	Single	130		—
	TB81808200	700x23c	23-622	60	Wire	310	Single	130		—
	TB86473000	700x25c	25-622	60	Foldable	240	Single	130		—
	TB86473100	700x25c	25-622	60	Wire	315	Single	130		—
	TB88753200	700X28C	28-622	60	Foldable	275	Single	120		SILKWORM
	TB88753000	700X28C	28-622	60	Wire	345	Single	120		SILKWORM
<b>REFUSE</b>										
<b>NEW</b>	TB86335000	700x23C	23-622	60	Wire	355	Single	120	Black	MaxxShield
	TB86336000	700x23C	23-622	60	Foldable	300	Single	120	Black	MaxxShield
	TB86359000	700x25C	25-622	60	Foldable	300	Single	120	Black	MaxxShield
	TB88505000	700x28C	28-622	60	Foldable	320	Single	120	Black	MaxxShield

CYCLOCROSS										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>SPEED TERRANE</b>										
<b>NEW</b>	TB00053100	28"x33mm	—	120x2	—	410	Dual	65	Black	Silkworm
	TB88998000	700x33C	33-622	60	Carbon Fiber	375	Dual	75	Black	EXO/TR
	TB88998100	700x33C	33-622	120	Carbon Fiber	400	Dual	75	Black	EXO/TR
<b>ALL TERRANE</b>										
<b>NEW</b>	TB00062100	28"x33mm	—	120x2	—	425	Dual	65	Black	Silkworm
	TB88994000	700x33C	33-622	60	Carbon Fiber	400	Dual	75	Black	EXO/TR
	TB88994100	700x33C	33-622	120	Carbon Fiber	375	Dual	75	Black	EXO/TR
<b>RAZE</b>										
	TB88170000	28"x33mm	—	120x2	—	415	Single	65	Black	Silkworm
	TB88985200	700x33C	33-622	60	Foldable	355	Single	75	Black	—

GRAVEL ADVENTURE										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>VELOCITA-AR</b>										
<b>NEW</b>	TB00096600	700x40C	40-622	120	Carbon Fiber	380	Dual	75	Black	EXO/TR
<b>NEW</b>	TB00096700	700x40C	40-622	60	Carbon Fiber	430	Dual	75	Black	SilkShield/TR
<b>RE-FUSE</b>										
	TB90924000	27.5x2.00	50-584	60	Foldable	610	Dual	60	Black	MaxxShield/TR
<b>NEW</b>	TB00033900	700x32C	32-622	60	Carbon Fiber	380	Dual	75	Black	MaxxShield/TR/Skinwall
	TB88896000	700x32C	32-622	60	Carbon Fiber	395	Dual	75	Black	MaxxShield/TR
	TB88861100	700x32C	32-622	60	Foldable	405	Single	100	Black	MaxxShield
	TB95987000	700x40C	40-622	60	Carbon Fiber	525	Dual	75	Black	MaxxShield/TR
<b>NEW</b>	TB00034000	700x40C	40-622	60	Carbon Fiber	520	Dual	75	Black	MaxxShield/TR/Skinwall
<b>RAMBLER</b>										
	TB85889100	27.5x1.50	40-584	60	Foldable	480	Dual	75	Black	SilkShield/TR
	TB85889000	27.5x1.50	40-584	120	Foldable	430	Dual	75	Black	EXO/TR
	TB97613200	700x38C	38-622	120	Carbon Fiber	380	Dual	75	Black	EXO/TR
	TB97613100	700x38C	38-622	60	Carbon Fiber	420	Dual	75	Black	SilkShield/TR
<b>NEW</b>	TB00033700	700x38C	38-622	60	Carbon Fiber	395	Dual	75	Black	EXO/TR/Skinwall
	TB96268000	700x40C	40-622	120	Carbon Fiber	405	Dual	75	Black	EXO/TR
	TB96268100	700x40C	40-622	60	Carbon Fiber	445	Dual	75	Black	SilkShield/TR
<b>NEW</b>	TB00033800	700x40C	40-622	60	Carbon Fiber	420	Dual	75	Black	EXO/TR/Skinwall
<b>NEW</b>	TB96269100	700x40C	40-622	60	Foldable	430	Dual	75	Black	SilkShield
<b>NEW</b>	TB00143200	700x45C	45-622	120	Carbon Fiber	520	Dual	75	Black	EXO/TR
<b>NEW</b>	TB00143100	700x45C	45-622	60	Carbon Fiber	580	Dual	75	Black	SilkShield/TR
<b>RAVAGER</b>										
	TB96015000	700x40C	40-622	60	Carbon Fiber	530	Dual	75	Black	SilkShield/TR
	TB96015100	700x40C	40-622	120	Carbon Fiber	480	Dual	75	Black	EXO/TR

HYBRID										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT	COMPOUND	MAX PSI	COLOR	TECH
<b>ROAMER</b>										
	TB23110000	20x1.65	42-406	60	Wire	460	Dual	100	Black	Kevlar® Inside
	TB60865000	26x1.65	42-559	60	Wire	580	Dual	80	Black	Kevlar® Inside
	TB96354000	700x42C	44-622	60	Wire	690	Dual	75	Black	Kevlar® Inside
	TB96356000	700x42C	44-622	60	Wire	690	Dual	75	Black	SilkShield/eBike
<b>GYPSY</b>										
	TB22781000	20x1.50	38-406	60	Wire	400	Dual	100	Black	Silkworm
	TB58915000	26x1.50	38-559	60	Wire	495	Dual	80	Black	Silkworm
	TB69917000	26x2.10	53-559	60	Wire	790	Dual	65	Black	SilkShield/eBike
	TB95734000	700x38C	40-622	60	Wire	655	Dual	85	Black	SilkShield
	TB95735000	700x38C	40-622	60	Wire	655	Dual	85	Black	SilkShield/eBike
<b>RE-VOLT</b>										
	TB96630000	700x47C	47-622	60	Wire	750	Dual	75	Black	SilkShield/eBike

MOUNTAIN										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>REKON RACE</b>										
<b>NEW</b>	TB00046300	29x2.25	57-622	120	Foldable	680	Dual	60	Black	EXO/TR
<b>NEW</b>	TB00039200	29x2.25	57-622	120	Foldable	625	Dual	60	Black	TR
<b>NEW</b>	TB00139800	29x2.35	57-622	120	Foldable	710	Dual	60	Black	EXO/TR
<b>NEW</b>	TB00139700	29x2.35	57-622	60	Foldable	750	Dual	60	Black	EXO/TR
<b>ASPEN</b>										
	TB69797500	26x2.10	52-559	60	Foldable	560	Dual	65	Black	—
	TB69307100	26x2.10	52-559	120	Foldable	570	Dual	60	Black	EXO/TR
	TB90958100	27.5x2.10	52-584	120	Foldable	590	Dual	60	Black	EXO/TR
	TB96895400	29x2.25	57-622	120	Foldable	585	Dual	60	Black	TR
	TB96895500	29x2.25	57-622	120	Foldable	660	Dual	60	Black	EXO/TR
<b>RACE TT</b>										
	TB90919000	27.5x2.00	50-584	60	Foldable	625	Dual	60	Black	EXO/TR
	TB90976000	27.5x2.20	56-584	60	Foldable	740	Dual	60	Black	EXO/TR
	TB96822000	29x2.00	50-622	60	Foldable	670	Dual	60	Black	EXO/TR
	TB96760000	29x2.20	56-622	60	Foldable	800	Dual	60	Black	EXO/TR
<b>CROSSMARK II</b>										
	TB69854100	26x2.10	53-559	60	Foldable	635	Dual	60	Black	EXO/TR
	TB72642100	26x2.25	57-559	60	Foldable	705	Dual	60	Black	EXO/TR
<b>NEW</b>	TB90953000	27.5x2.10	53-584	60	Wire	680	Dual	65	Black	—
<b>NEW</b>	TB90953100	27.5x2.10	53-584	60	Foldable	600	Dual	65	Black	—
	TB90955100	27.5x2.10	53-584	60	Foldable	665	Dual	60	Black	EXO/TR
	TB91032000	27.5x2.25	57-584	60	Foldable	690	Dual	60	Black	TR
	TB91032100	27.5x2.25	57-584	60	Foldable	735	Dual	60	Black	EXO/TR
	TB96752100	29x2.10	53-622	60	Foldable	710	Dual	60	Black	EXO/TR
	TB96795100	29x2.25	57-622	60	Foldable	790	Dual	60	Black	EXO/TR
<b>IKON</b>										
	TB72390000	26x2.20	57-559	120	Foldable	530	3C MaxxSpeed	60	Black	3C/TR
	TB72385000	26x2.20	57-559	120	Foldable	540	3C MaxxSpeed	65	Black	3C/EXO
	TB72390100	26x2.20	57-559	120	Foldable	590	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB73499100	26x2.35	60-559	120	Foldable	680	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB85920800	27.5x2.20	56-584	60	Foldable	685	Single	65	Black	SilkShield/eBike
<b>NEW</b>	TB00176600	27.5x2.20	56-584	60	Foldable	590	Dual	60	Skinwall	EXO/TR/Skinwall
	TB85919000	27.5x2.20	56-584	120	Foldable	600	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB85956000	27.5x2.35	60-584	120	Foldable	705	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB85956200	27.5x2.35	60-584	120x2	Foldable	935	3C MaxxSpeed	60	Black	3C/TR/DD
	TB96646000	29x2.00	50-622	120	Foldable	565	3C MaxxSpeed	60	Black	3C/TR
	TB96646100	29x2.00	50-622	120	Foldable	610	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB96753300	29x2.20	57-662	60	Foldable	600	Dual	65	Black	—
	TB96740800	29x2.20	57-622	60	Foldable	630	Dual	60	Skinwall	TR/Skinwall
	TB96740000	29x2.20	57-622	120	Foldable	590	3C MaxxSpeed	60	Black	3C/TR
	TB96753000	29x2.20	57-622	120	Foldable	600	3C MaxxSpeed	65	Black	3C/EXO
	TB96740100	29x2.20	57-622	120	Foldable	655	3C MaxxSpeed	60	Black	3C/EXO/TR
<b>NEW</b>	TB00119500	29x2.20	57-622	60	Foldable	690	Dual	60	Skinwall	EXO/TR/Skinwall
	TB96740700	29x2.20	57-622	60	Foldable	690	3C MaxxSpeed	60	Skinwall	3C/EXO/TR/Skinwall
	TB96729100	29x2.35	60-622	120	Foldable	730	3C MaxxSpeed	65	Black	3C/EXO
	TB96731000	29x2.35	60-622	120	Foldable	700	3C MaxxSpeed	60	Black	3C/TR
	TB96731100	29x2.35	60-622	120	Foldable	750	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB96731400	29x2.35	60-622	120x2	Foldable	1000	3C MaxxSpeed	60	Black	3C/TR/DD

MOUNTAIN										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>IKON (CONTINUED)</b>										
<b>NEW</b>	TB00038300	29x2.60WT	66-622	120	Foldable	805	3C MaxxSpeed	40	Black	3C/EXO/TR
<b>NEW</b>	TB00033400	29x2.60WT	66-622	60	Foldable	810	Dual	40	Black	EXO/TR
<b>ARDENT RACE</b>										
	TB72374100	26x2.20	56-559	120	Foldable	650	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB85918100	27.5x2.20	56-584	120	Foldable	680	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB85945100	27.5x2.35	60-584	120	Foldable	730	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB91147100	27.5x2.60WT	66-584	60	Foldable	860	Dual	40	Black	EXO/TR
	TB91147000	27.5x2.60WT	66-584	120	Foldable	760	3C MaxxSpeed	40	Black	3C/EXO/TR
	TB96742100	29x2.20	56-622	120	Foldable	720	3C MaxxSpeed	60	Black	3C/EXO/TR
	TB96726100	29x2.35	60-622	120	Foldable	780	3C MaxxSpeed	60	Black	3C/EXO/TR
<b>ARDENT</b>										
	TB72555000	26x2.25	54/56-559	60	Foldable	650	Single	65	Black	—
	TB72560000	26x2.25	54/56-559	60	Foldable	705	Single	65	Black	EXO
	TB72569100	26x2.25	56-559	60	Foldable	755	Dual	60	Black	EXO/TR
	TB74177000	26x2.40WT	58/60-559	60	Foldable	790	Single	65	Black	EXO
	TB72917100	26x2.40WT	61-559	60	Foldable	780	Dual	60	Black	EXO/TR
	TB85971000	27.5x2.25	57-584	60	Foldable	785	Single	65	Black	SilkShield/eBike
	TB85913000	27.5x2.25	57-584	60	Wire	740	Single	65	Black	—
	TB85913100	27.5x2.25	57-584	60	Foldable	660	Single	65	Black	—
	TB85913400	27.5x2.25	57-584	60	Foldable	720	Single	65	Black	EXO
<b>NEW</b>	TB00176500	27.5x2.25	56-584	60	Foldable	800	Dual	60	Skinwall	EXO/TR/Skinwall
	TB85955100	27.5x2.25	56-584	60	Foldable	785	Dual	60	Black	EXO/TR
	TB85967100	27.5x2.40WT	61-584	60	Foldable	810	Dual	60	Black	EXO/TR
	TB96712000	29x2.25	54/56-622	60	Wire	785	Single	65	Black	—
	TB96712500	29x2.25	54/56-622	60	Foldable	705	Single	65	Black	—
	TB96712300	29x2.25	54/56-622	60	Foldable	705	Single	65	Skinwall	Skinwall
	TB96712700	29x2.25	54/56-622	60	Foldable	760	Single	65	Black	EXO
	TB96734100	29x2.25	56-622	60	Foldable	845	Dual	60	Black	EXO/TR
<b>NEW</b>	TB00176400	29x2.25	56-622	60	Foldable	850	Dual	60	Skinwall	EXO/TR/Skinwall
	TB96789100	29x2.40WT	59/61-622	60	Foldable	750	Single	65	Skinwall	Skinwall
	TB96789000	29x2.40WT	59/61-622	60	Foldable	810	Single	65	Black	EXO
	TB96793100	29x2.40WT	61-622	60	Foldable	870	Dual	60	Black	EXO/TR
	TB96793500	29x2.40WT	61-622	60	Foldable	880	Dual	60	Skinwall	EXO/TR/Skinwall
<b>REKON</b>										
<b>NEW</b>	TB00153500	24x2.20	56-507	60	Foldable	540	Dual	65	Black	—
<b>NEW</b>	TB00017400	27.5x2.40WT	61-584	60	Foldable	785	3C MaxxTerra	50	Black	3C/EXO/TR
<b>NEW</b>	TB00018000	27.5x2.40WT	61-584	60	Foldable	745	Dual	50	Black	EXO/TR
	TB91145300	27.5x2.60WT	66-584	60	Foldable	805	Dual	40	Black	EXO/TR
	TB91145200	27.5x2.60WT	66-584	120	Foldable	745	3C MaxxTerra	40	Black	3C/EXO/TR
<b>NEW</b>	TB0011800	27.5x2.60WT	66-584	120	Foldable	830	3C MaxxTerra	40	Black	3C/EXO+/TR
	TB96899000	29x2.25	57-622	120	Foldable	615	3C MaxxTerra	60	Black	3C/TR
	TB96899100	29x2.25	57-622	120	Foldable	670	3CMaxxTerra	60	Black	3C/EXO/TR
<b>NEW</b>	TB00017500	29x2.40WT	61-622	60	Foldable	845	3C MaxxTerra	50	Black	3C/EXO/TR
<b>NEW</b>	TB00017700	29x2.40WT	61-622	60	Foldable	805	Dual	50	Black	EXO/TR
	TB96962100	29x2.60WT	66-622	60	Foldable	865	Dual	40	Black	EXO/TR
	TB96962000	29x2.60WT	66-622	120	Foldable	805	3C MaxxTerra	40	Black	3C/EXO/TR
<b>NEW</b>	TB00096500	29x2.60WT	66-622	120	Foldable	895	3C MaxxTerra	40	Black	3C/EXO+/TR

MOUNTAIN										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>FOREKASTER</b>										
	TB90978100	27.5x2.20	56-584	120	Foldable	655	Dual	60	Black	EXO/TR
	TB85959500	27.5x2.35	60-584	120	Foldable	690	Dual	60	Black	EXO/TR
	TB91144300	27.5x2.60WT	66-584	60	Foldable	820	Dual	40	Black	EXO/TR
	TB91144200	27.5x2.60WT	66-584	120	Foldable	785	3C MaxxSpeed	40	Black	3C/EXO/TR
	TB96705600	29x2.20	56-622	120	Foldable	695	Dual	60	Black	EXO/TR
	TB96733100	29x2.35	60-622	120	Foldable	740	Dual	60	Black	EXO/TR
<b>NEW</b>	TB00033100	29x2.60WT	66-622	120	Foldable	840	3C MaxxSpeed	40	Black	3C/EXO/TR
<b>NEW</b>	TB00033300	29x2.60WT	66-622	60	Foldable	860	Dual	40	Black	EXO/TR
<b>AGGRESSOR</b>										
	TB73310000	26x2.30	58-559	60	Foldable	810	Dual	60	Black	EXO/TR
	TB73310100	26x2.30	58-559	120x2	Foldable	995	Dual	60	Black	TR/DD
	TB91009100	27.5x2.30	58-584	60	Foldable	845	Dual	60	Black	EXO/TR
	TB91009200	27.5x2.30	58-584	120x2	Foldable	1040	Dual	60	Black	TR/DD
	TB85984000	27.5x2.50WT	63-584	60	Foldable	915	Dual	50	Black	EXO/TR
	TB85984100	27.5x2.50WT	63-584	120x2	Foldable	1105	Dual	50	Black	TR/DD
	TB96882000	29x2.30	58-622	60	Foldable	900	Dual	60	Black	EXO/TR
	TB96882100	29x2.30	58-622	120x2	Foldable	1110	Dual	60	Black	TR/DD
	TB96870000	29x2.50WT	63-622	60	Foldable	985	Dual	50	Black	EXO/TR
	TB96870100	29x2.50WT	63-622	120x2	Foldable	1180	Dual	50	Black	TR/DD
<b>MINION SS</b>										
	TB73434000	26x2.30	58-559	60	Foldable	745	Dual	60	Black	EXO/TR
	TB73434100	26x2.30	58-559	60	Foldable	760	Dual	60	Black	Silkworm/EXO/TR
	TB73434200	26x2.30	58-559	120x2	Foldable	925	Dual	60	Black	TR/DD
	TB91007100	27.5x2.30	58-584	60	Foldable	790	Dual	60	Black	Silkworm/EXO/TR
	TB91007000	27.5x2.30	58-584	60	Foldable	775	Dual	60	Black	EXO/TR
	TB91007300	27.5x2.30	58-584	120x2	Foldable	965	Dual	60	Black	TR/DD
	TB96778100	29x2.30	58-622	60	Foldable	845	Dual	60	Black	Silkworm/EXO/TR
	TB96778000	29x2.30	58-622	60	Foldable	825	Dual	60	Black	EXO/TR
	TB96778300	29x2.30	58-622	120x2	Foldable	1030	Dual	60	Black	TR/DD
<b>MINION DHF</b>										
	TB00017600	24x2.40WT	61-507	60	Foldable	765	3C Maxx Terra	60	Black	3C/EXO/TR
<b>NEW</b>	TB00139500	24x2.40WT	61-507	60	Foldable	800	Dual	60	Black	EXO/TR
<b>NEW</b>	TB00153100	24x2.40WT	61-507	60	Foldable	745	Dual	65	Black	—
	TB73305100	26x2.30	58-559	60	Foldable	850	Dual	60	Black	EXO/TR
	TB73305200	26x2.30	58-559	60	Foldable	840	3C MaxxTerra	60	Black	3C/EXO/TR
	TB73305400	26x2.30	58-559	120x2	Foldable	1025	3C MaxxTerra	60	Black	3C/TR/DD
	TB73550000	26x2.35	52-559	60	Wire	830	Super Tacky	65	Black	ST
	TB73550400	26x2.35	52-559	60	Wire	785	Single	65	Black	—
	TB73550800	26x2.35	52-559	60	Foldable	700	Single	65	Black	—
	TB74267000	26x2.50WT	55/59-559	60	Foldable	880	Single	65	Black	EXO
	TB74267300	26x2.50WT	55/59-559	60	Foldable	860	3C MaxxTerra	65	Black	3C/EXO
	TB74267400	26x2.50WT	55/59-559	60	Foldable	940	Dual	65	Black	ST/EXO
	TB74284100	26x2.50WT	63-559	60	Foldable	905	Dual	50	Black	EXO/TR
	TB74284000	26x2.50WT	63-559	60	Foldable	920	3CMaxxTerra	50	Black	3C/EXO/TR
	TB85925100	27.5x2.30	58-584	60	Foldable	875	3C MaxxTerra	60	Black	3C/EXO/TR
	TB85925600	27.5x2.30	58-584	120x2	Foldable	1065	3C MaxxTerra	60	Black	3C/TR/DD
	TB85925500	27.5x2.30	58-584	60	Foldable	880	3C MaxxTerra	60	Skinwall	3C/EXO/TR/Skinwall
	TB85975000	27.5x2.50WT	63-584	60	Foldable	945	Dual	50	Black	EXO/TR

MOUNTAIN										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>MINION DHF (CONTINUED)</b>										
	TB85975100	27.5x2.50WT	63-584	60	Foldable	945	3C MaxxTerra	50	Black	3C/EXO/TR
	TB85975200	27.5x2.50WT	63-584	60	Foldable	1000	3C MaxxGrip	50	Black	3C/EXO/TR
	TB85975300	27.5x2.50WT	63-584	120x2	Foldable	1190	3C MaxxGrip	50	Black	3C/TR/DD
<b>NEW</b>	TB00112100	27.5x2.50WT	63-584	120	Foldable	1005	3C MaxxTerra	50	Black	3C/EXO+/TR
	TB91146200	27.5x2.60WT	66-584	60	Foldable	965	Dual	40	Black	EXO/TR
	TB91146300	27.5x2.60WT	66-584	120	Foldable	925	3C MaxxTerra	40	Black	3C/EXO/TR
<b>NEW</b>	TB00093700	27.5x2.60WT	66-584	120	Foldable	1010	3C MaxxTerra	40	Black	3C/EXO+/TR
	TB96785000	29x2.30	58-622	60	Foldable	930	Dual	60	Black	EXO/TR
	TB96785100	29x2.30	58-622	60	Foldable	930	3C MaxxTerra	60	Black	3C/EXO/TR
	TB96785400	29x2.30	58-622	120x2	Foldable	1130	3C MaxxTerra	60	Black	3C/TR/DD
	TB96800000	29x2.50WT	63-622	60	Foldable	1010	Dual	50	Black	EXO/TR
	TB96800300	29x2.50WT	63-622	60	Foldable	1030	3C MaxxTerra	50	Black	3C/EXO/TR
<b>NEW</b>	TB00144000	29x2.50WT	63-622	60	Foldable	1060	3C MaxxGrip	50	Black	3C/EXO/TR
<b>NEW</b>	TB00112000	29x2.50WT	63-622	120	Foldable	1080	3C MaxxTerra	50	Black	3C/EXO+/TR
<b>NEW</b>	TB00032800	29x2.60WT	66-622	60	Foldable	1040	Dual	40	Black	EXO/TR
<b>NEW</b>	TB00032600	29x2.60WT	66-622	120	Foldable	1000	3C MaxxTerra	40	Black	3C/EXO/TR
<b>NEW</b>	TB00096400	29x2.60WT	66-622	120	Foldable	1085	3C MaxxTerra	40	Black	3C/EXO+/TR
<b>MINION DHR II</b>										
<b>NEW</b>	TB00153300	24x2.30	58-507	60	Foldable	695	Dual	65	Black	—
	TB73303000	26x2.30	58-559	60	Foldable	800	Dual	60	Black	EXO/TR
	TB73303100	26x2.30	58-559	60	Foldable	775	3C MaxxTerra	60	Black	3C/EXO/TR
	TB73303200	26x2.30	58-559	120x2	Foldable	955	3C MaxxTerra	60	Black	3C/TR/DD
	TB72907400	26x2.40WT	61-559	60	Foldable	905	Single	65	Black	EXO
	TB72907500	26x2.40WT	61-559	60	Foldable	885	Super Tacky	65	Black	ST/EXO
	TB72907300	26x2.40WT	61-559	60	Foldable	880	3C MaxxTerra	65	Black	3C/EXO
	TB72910000	26x2.40WT	61-559	60	Foldable	865	Dual	50	Black	EXO/TR
	TB72910100	26x2.40WT	61-559	60	Foldable	865	3C MaxxTerra	50	Black	3C/EXO/TR
	TB85927200	27.5x2.30	58-584	60	Foldable	835	Dual	60	Black	EXO/TR
	TB85927000	27.5x2.30	58-584	60	Foldable	810	3C MaxxTerra	60	Black	3C/EXO/TR
	TB85927400	27.5x2.30	58-584	120x2	Foldable	995	3C MaxxTerra	60	Black	3C/TR/DD
	TB85962000	27.5x2.40WT	61-584	60	Foldable	900	Dual	50	Black	EXO/TR
	TB85962100	27.5x2.40WT	61-584	60	Foldable	900	3C MaxxTerra	50	Black	3C/EXO/TR
<b>NEW</b>	TB00112300	27.5x2.40WT	63-584	120	Foldable	940	3C MaxxTerra	50	Black	3C/EXO+/TR
	TB91149100	27.5x2.60WT	66-584	60	Foldable	950	Dual	40	Black	EXO/TR
	TB91149000	27.5x2.60WT	66-584	120	Foldable	885	3C MaxxTerra	40	Black	3C/EXO/TR
<b>NEW</b>	TB00093900	27.5x2.60WT	66-584	120	Foldable	970	3C MaxxTerra	40	Black	3C/EXO+/TR
	TB96776000	29x2.30	58-622	60	Foldable	880	Dual	60	Black	EXO/TR
	TB96776100	29x2.30	58-622	60	Foldable	860	3C MaxxTerra	60	Black	3C/EXO/TR
	TB96776400	29x2.30	58-622	120x2	Foldable	1060	3C MaxxTerra	60	Black	3C/TR/DD
	TB96797000	29x2.40WT	61-622	60	Foldable	960	Dual	50	Black	EXO/TR
	TB96797100	29x2.40WT	61-622	60	Foldable	960	3C MaxxTerra	50	Black	3C/EXO/TR
<b>NEW</b>	TB00143900	29x2.40WT	61-622	60	Foldable	1000	3C MaxxGrip	50	Black	3C/EXO/TR
<b>NEW</b>	TB00112200	29x2.40WT	63-622	120	Foldable	1015	3C MaxxTerra	50	Black	3C/EXO+/TR
<b>NEW</b>	TB00073200	29x2.60WT	66-622	60	Foldable	1020	Dual	40	Black	EXO/TR
<b>NEW</b>	TB00073100	29x2.60WT	66-622	120	Foldable	950	3C MaxxTerra	40	Black	3C/EXO/TR
<b>NEW</b>	TB00096300	29x2.60WT	66-622	120	Foldable	1040	3C MaxxTerra	40	Black	3C/EXO+/TR

MOUNTAIN										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>HIGH ROLLER II</b>										
	TB73307000	26x2.30	58-559	60	Foldable	810	Dual	60	Black	EXO/TR
	TB73307100	26x2.30	58-559	60	Foldable	835	3C MaxxTerra	60	Black	3C/EXO/TR
	TB73307300	26x2.30	58-559	120x2	Foldable	1015	3C MaxxTerra	60	Black	3C/TR/DD
	TB74177300	26x2.40WT	61-559	60	Foldable	870	Single	65	Black	EXO
	TB74177500	26x2.40WT	61-559	60	Foldable	855	3C MaxxTerra	65	Black	3C/EXO
	TB85923000	27.5x2.30	58-584	60	Foldable	845	Dual	60	Black	EXO/TR
	TB85923100	27.5x2.30	58-584	60	Foldable	870	3C MaxxTerra	60	Black	3C/EXO/TR
	TB85924600	27.5x2.30	58-584	120x2	Foldable	1055	3C MaxxTerra	60	Black	3C/TR/DD
	TB85914800	27.5x2.40WT	61-584	60	Foldable	975	Single	65	Black	SilkShield/eBike
	TB85915400	27.5x2.40WT	61-584	60	Foldable	910	Single	65	Black	EXO
	TB85915500	27.5x2.40WT	61-584	60	Foldable	890	3C MaxxTerra	65	Black	3C/EXO
	TB91052100	27.5x2.40WT	61-584	60	Foldable	910	3C MaxxTerra	60	Black	3C/EXO/TR
	TB85983000	27.5x2.50WT	63-584	60	Foldable	925	3C MaxxTerra	50	Black	3C/EXO/TR
	TB85983100	27.5x2.50WT	63-584	120x2	Foldable	1115	3C MaxxTerra	50	Black	3C/TR/DD
	TB00053000	27.5x2.60WT	66-584	60	Foldable	965	Dual	40	Black	EXO/TR
	TB00055100	27.5x2.60WT	66-584	120	Foldable	925	3C MaxxTerra	40	Black	3C/EXO/TR
	TB96769000	29x2.30	58-622	60	Foldable	895	Dual	60	Black	EXO/TR
	TB96769100	29x2.30	58-622	60	Foldable	925	3C MaxxTerra	60	Black	3C/EXO/TR
	TB96769600	29x2.30	58-622	120x2	Foldable	1130	3C MaxxTerra	60	Black	3C/TR/DD
	TB96803000	29x2.50WT	63-622	60	Foldable	990	3C MaxxTerra	50	Black	3C/EXO/TR
	TB96803100	29x2.50WT	63-622	120x2	Foldable	1200	3C MaxxTerra	50	Black	3C/TR/DD
<b>ASSEGAI</b>										
<b>NEW</b>	TB00163200	27.5x2.50WT	63-584	60	Foldable	1020	3C MaxxTerra	50	Black	3C/EXO/TR
<b>NEW</b>	TB00163300	27.5x2.50WT	63-584	60	Foldable	1020	Dual	50	Black	EXO/TR
<b>NEW</b>	TB00097500	27.5x2.50WT	63-584	120x2	Foldable	1225	3C MaxxGrip	50	Black	3C/TR/DD
<b>NEW</b>	TB00163000	29x2.50WT	63-622	60	Foldable	1100	3C MaxxTerra	50	Black	3C/EXO/TR
<b>NEW</b>	TB00163100	29x2.50WT	63-622	60	Foldable	1100	Dual	50	Black	EXO/TR
<b>NEW</b>	TB00097400	29x2.50WT	63-622	120x2	Foldable	1305	3C MaxxGrip	50	Black	3C/TR/DD
<b>SHORTY</b>										
	TB73309100	26x2.30	58-559	60	Foldable	825	3C MaxxTerra	60	Black	3C/EXO/TR
	TB74296000	26x2.50WT	63-559	60	Foldable	925	3C MaxxTerra	50	Black	3C/EXO/TR
	TB85924100	27.5x2.30	58-584	60	Foldable	865	3C MaxxTerra	60	Black	3C/EXO/TR
	TB85979000	27.5x2.50WT	63-584	60	Foldable	965	3C MaxxTerra	50	Black	3C/EXO/TR
	TB85979100	27.5x2.50WT	63-584	120x2	Foldable	1170	3C MaxxGrip	50	Black	3C/TR/DD
	TB96772100	29x2.30	58-622	60	Foldable	915	3C MaxxTerra	60	Black	3C/EXO/TR
	TB96804000	29x2.50WT	63-622	60	Foldable	1025	3C MaxxTerra	50	Black	3C/EXO/TR

DOWNHILL										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>ASSEGAI</b>										
<b>NEW</b>	TB00017200	27.5x2.50WT	63-584	60x2	Foldable	1310	3C MaxxGrip	50	Black	3C/DH/TR
<b>NEW</b>	TB00064500	29x2.50WT	63-622	60x2	Foldable	1400	3C MaxxGrip	50	Black	3C/DH/TR
<b>MINION SS</b>										
	TB85973100	27.5x2.50WT	63-584	60x2	Wire	1335	Super Tacky	65	Black	ST/DH
	TB85973000	27.5x2.50WT	63-584	60x2	Wire	1335	3C MaxxGrip	65	Black	3C/DH
<b>MINION DHF</b>										
	TB50614000	24x2.40WT	61-507	60x2	Wire	1155	3C MaxxGrip	65	Black	3C/DH
	TB74265700	26x2.50WT	55-559	60x2	Wire	1180	Single	65	Black	DH
	TB74265000	26x2.50WT	55-559	60x2	Wire	1200	Super Tacky	65	Black	ST/DH
	TB74265500	26x2.50WT	55-559	60x2	Wire	1265	3C MaxxGrip	65	Black	3C/DH
	TB85976600	27.5x2.50WT	63-584	60x2	Wire	1390	Single	50	Black	—
	TB85976100	27.5x2.50WT	63-584	60x2	Wire	1390	Super Tacky	50	Black	ST/DH
	TB85976000	27.5x2.50WT	63-584	60x2	Wire	1390	3C MaxxGrip	50	Black	3C/DH
	TB85975700	27.5x2.50WT	63-584	60x2	Foldable	1270	3C MaxxGrip	50	Black	3C/TR/DH
	TB96800700	29x2.50WT	63-622	60x2	Foldable	1360	3C MaxxGrip	50	Black	3C/TR/DH
<b>MINION DHR II</b>										
	TB72907000	26x2.40WT	61-559	60x2	Wire	1240	Single	65	Black	DH
	TB72907100	26x2.40WT	61-559	60x2	Wire	1265	3C MaxxGrip	65	Black	3C/DH
	TB72907200	26x2.40WT	61-559	60x2	Wire	1225	Super Tacky	65	Black	ST/DH
	TB91051600	27.5x2.40WT	61-584	60x2	Wire	1285	Single	65	Black	DH
	TB91051100	27.5x2.40WT	61-584	60x2	Wire	1270	Super Tacky	65	Black	ST/DH
	TB91051000	27.5x2.40WT	61-584	60x2	Wire	1315	3C MaxxGrip	65	Black	3C/DH
	TB85962700	27.5x2.40WT	61-584	60x2	Foldable	1190	3C MaxxGrip	50	Black	3C/TR/DH
	TB96797500	29x2.40WT	61-622	60x2	Foldable	1270	3C MaxxGrip	50	Black	3C/TR/DH
<b>HIGH ROLLER II</b>										
	TB74177200	26x2.40WT	61-559	60x2	Wire	1205	Single	65	Black	DH
	TB74177100	26x2.40WT	61-559	60x2	Wire	1260	3C MaxxGrip	65	Black	3C/DH
	TB74177600	26x2.40WT	61-559	60x2	Wire	1225	Super Tacky	65	Black	ST/DH
	TB85915300	27.5x2.40WT	61-584	60x2	Wire	1250	Single	65	Black	DH
	TB85915100	27.5x2.40WT	61-584	60x2	Wire	1270	Super Tacky	65	Black	ST/DH
	TB85915200	27.5x2.40WT	61-584	60x2	Wire	1305	3C MaxxGrip	65	Black	3C/DH
	TB91052000	27.5x2.40WT	61-584	60x2	Foldable	1215	3C MaxxGrip	60	Black	3C / TR/DH
<b>SHORTY</b>										
	TB72911100	26x2.40WT	61-559	60x2	Wire	1215	Super Tacky	65	Black	ST/DH
	TB72911000	26x2.40WT	61-559	60x2	Wire	1215	3C MaxxGrip	65	Black	3C/DH
	TB91056100	27.5x2.40WT	61-584	60x2	Wire	1270	Super Tacky	65	Black	ST/DH
	TB91056000	27.5x2.40WT	61-584	60x2	Wire	1270	3C MaxxGrip	65	Black	3C/DH
	TB85979200	27.5x2.50WT	63-584	60x2	Foldable	1255	3C MaxxGrip	50	Black	3C/TR/DH
	TB00020900	29x2.50WT	63-622	60x2	Foldable	1340	3C MaxxGrip	50	Black	3C/TR/DH
<b>WET SCREAM</b>										
	TB74276000	26x2.50	55-559	60x2	Wire	1160	Super Tacky	65	Black	ST/DH
	TB85977000	27.5x2.50	55-584	60x2	Wire	1205	Super Tacky	65	Black	ST/DH
	TB85977100	27.5x2.50	55-584	120x2	Foldable	1005	Super Tacky	65	Black	ST/DD

FAT / PLUS										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>IKON +</b>										
	TB96904100	27.5x2.80	71-584	120	Foldable	765	Dual	35	Black	EXO/TR
	TB96904000	27.5x2.80	71-584	120	Foldable	765	3C MaxxSpeed	35	Black	3C/EXO/TR
<b>REKON +</b>										
	TB96906000	27.5x2.80	71-584	60	Foldable	900	Dual	35	Black	EXO/TR
	TB96906100	27.5x2.80	71-584	120	Foldable	855	3C MaxxTerra	35	Black	3C/EXO/TR
	TB96906600	27.5x2.80	71-584	60	Foldable	910	3C Maxx Terra	35	Black	3C/EXO/TR/Skinwall
<b>NEW</b>	TB00161200	27.5x2.80	71-584	120	Foldable	950	3C MaxxTerra	35	Black	3C/EXO+/TR
<b>MINION DHF</b>										
	TB74392100	26x2.80	71-559	60	Foldable	995	Dual	35	Black	EXO/TR
	TB74392000	26x2.80	71-559	120	Foldable	935	3C MaxxTerra	35	Black	3C/EXO/TR
	TB96908100	27.5x2.80	71-584	60	Foldable	1035	Dual	35	Black	EXO/TR
	TB96908000	27.5x2.80	71-584	120	Foldable	975	3C MaxxTerra	35	Black	3C/EXO/TR
<b>NEW</b>	TB00093800	27.5x2.80	71-584	120	Foldable	1065	3C MaxxTerra	35	Black	3C/EXO+/TR
<b>MINION DHR II</b>										
	TB74394100	26x2.80	71-559	60	Foldable	995	Dual	35	Black	EXO/TR
	TB74394000	26x2.80	71-559	120	Foldable	935	3C MaxxTerra	35	Black	3C/EXO/TR
	TB96909100	27.5x2.80	71-584	60	Foldable	1035	Dual	35	Black	EXO/TR
	TB96909000	27.5x2.80	71-584	120	Foldable	975	3C MaxxTerra	35	Black	3C/EXO/TR
<b>NEW</b>	TB00113800	27.5x2.80	71-584	120	Foldable	1065	3C MaxxTerra	35	Black	3C/EXO+/TR
<b>HIGH ROLLER II</b>										
	TB96910100	27.5x2.80	71-584	60	Foldable	970	Dual	35	Black	EXO/TR
	TB96910000	27.5x2.80	71-584	120	Foldable	915	3C MaxxTerra	35	Black	3C/EXO/TR
<b>MINION FBF</b>										
	TB72655200	26x4.00	102-559	60	Foldable	1290	Dual	30	Black	—
	TB72655000	26x4.00	102-559	120	Foldable	1295	Dual	30	Black	EXO/TR
	TB72662200	26x4.80	122-559	60	Foldable	1650	Dual	20	Black	—
	TB72662000	26x4.80	122-559	120	Foldable	1645	Dual	20	Black	EXO/TR
	TB91183000	27.5x3.80	97-584	60	Foldable	1470	Dual	30	Black	—
	TB91182000	27.5x3.80	97-584	120	Foldable	1475	Dual	30	Black	EXO/TR
<b>MINION FBR</b>										
	TB72656200	26x4.00	102-559	60	Foldable	1360	Dual	30	Black	—
	TB72656000	26x4.00	102-559	120	Foldable	1365	Dual	30	Black	EXO/TR
	TB72664200	26x4.80	122-559	60	Foldable	1625	Dual	20	Black	—
	TB72664000	26x4.80	122-559	120	Foldable	1620	Dual	20	Black	EXO/TR
	TB91184200	27.5x3.80	97-584	60	Foldable	1280	Dual	30	Black	—
	TB91184000	27.5x3.80	97-584	120	Foldable	1285	Dual	30	Black	EXO/TR

URBAN										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>DTH</b>										
	TB72683000	26x2.15	52/54-559	60	Foldable	550	Single	80	Black	—
	TB72683100	26x2.15	52/54-559	60	Foldable	555	Single	80	Skinwall	Skinwall
	TB73300000	26x2.30	55/58-559	60	Wire	730	Single	65	Black	—
	TB73301000	26x2.30	55/58-559	60	Foldable	650	Single	65	Black	—
	TB73300300	26x2.30	55/58-559	60	Foldable	650	Single	65	Skinwall	Skinwall
<b>TORCH</b>										
	TB96651200	29x2.10	53-622	120	Foldable	630	Single	65	Black	Silkworm

BMX										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>DTH</b>										
	TB20352000	20x1 1/8	28-451	120	Wire	245	Dual	85	Black	Silkworm
	TB20629000	20x1 3/8	37-451	120	Wire	315	Dual	65	Black	Silkworm
	TB22329500	20x1.50	38-406	120	Foldable	295	Dual	110	Black	Silkworm
	TB24751000	20x1.75	44-406	120	Foldable	345	Dual	110	Black	Silkworm
	TB29464500	20x1.95	49-406	120	Foldable	375	Dual	110	Black	Silkworm
	TB31025000	20x2.20	56-406	120	Foldable	485	Dual	110	Black	Silkworm
	TB47649000	24x1.75	44-507	120	Wire	440	Dual	65	Black	Silkworm
<b>GRIFTER</b>										
	TB29643000	20x1.85	48-406	120	Foldable	410	Dual	110	Black	SilkShield
	TB29643100	20x1.85	48-406	60	Foldable	505	Dual	110	Skinwall	Skinwall
	TB30704600	20x2.10	53-406	120	Foldable	455	Dual	110	Black	SilkShield
	TB30704200	20x2.10	53-406	60	Foldable	550	Dual	110	Skinwall	Skinwall
	TB35849200	20x2.30	58-406	120	Foldable	560	Dual	110	Black	SilkShield
	TB35849000	20x2.30	58-406	60	Foldable	635	Dual	110	Skinwall	Skinwall
	TB35949000	20x2.40	61-406	60	Foldable	605	Dual	110	Black	SilkShield
<b>RELIX</b>										
	TB28950000	20x1.75	44-406	120	Foldable	330	Dual	110	Black	Silkworm
	TB28950100	20x1.75	44-406	120	Foldable	360	Dual	110	Black	SilkShield
<b>TORCH</b>										
	TB20354000	20x1 1/8	28-451	120	Wire	260	Dual	85	Black	Silkworm
	TB20626000	20x1 3/8	37-451	120	Wire	310	Dual	100	Black	Silkworm
	TB24755200	20x1.75	44-406	60	Foldable	445	Dual	110	Skinwall	Skinwall
	TB24755100	20x1.75	44-406	120	Foldable	360	Dual	110	Black	SilkShield
	TB29089100	20x1.75	44-406	120	Foldable	380	Dual	100	Black	EXO/TR
	TB29519300	20x1.95	49-406	60	Foldable	490	Dual	110	Skinwall	Skinwall
	TB29519100	20x1.95	49-406	120	Foldable	395	Dual	110	Black	SilkShield
	TB31032000	20x2.20	56-406	60	Foldable	475	Dual	110	Black	SilkShield
	TB47641000	24x1.75	44-507	120	Wire	450	Dual	65	Black	Silkworm

MODIFIED TRIALS										
	PART #	SIZE	ETRTO	TPI	BEAD	WEIGHT (g)	COMPOUND	MAX PSI	COLOR	TECH
<b>CREEPLY CRAWLER F</b>										
	TB29688100	20x2.00	54-406	60	Wire	625	Super Tacky	50	Black	ST
<b>CREEPLY CRAWLER R</b>										
	TB35877000	20x2.50	67-387	25	Wire	1050	Super Tacky	50	Black	ST

MODULAR VALVE SYSTEM				
PART #	SIZE	WEIGHT (g)	COLOR	VALVE
<b>MODULAR VALVE SYSTEM (MVS)</b>				
OT00119000	60MM	4	Black	MVS
OT00127000	60MM	4	Orange	MVS
OT00128000	80MM	5	Black	MVS
OT00136000	80MM	5	Orange	MVS
<b>MODULAR VALVE SYSTEM (MVS) FLYWEIGHT TUBE</b>				
IB65002000	26x1.90/2.125	90	Black	MVS
IB84002000	700x18/25C	45	Black	MVS
<b>MODULAR VALVE SYSTEM (MVS) ULTRALIGHT TUBE</b>				
IB65001000	26x1.90/2.125	121	Black	MVS
IB84001000	700x18/25C	61	Black	MVS

TUBES			
PART #	SIZE	WEIGHT (g)	VALVE
<b>FLYWEIGHT</b>			
IB63884100	26x1.90/2.125	94	Presta RVC
IB63887200	26x1.90/2.125	96	Presta 48mm RVC
IB63898200	26x1.90/2.125	96	Presta 60mm RVC
IB63890000	26x1.90/2.125	95	Schrader
IB75120000	27.5x1.90/2.125	110	Presta RVC
IB96845000	29x1.90/2.125	116	Presta RVC
IB69878200	700x18/25C	52	Presta 60mm RVC
IB69886100	700x18/25C	51	Presta 48mm RVC
IB69880200	700x18/25C	50	Presta RVC

TUBES			
PART #	SIZE	WEIGHT (g)	VALVE
<b>ULTRALIGHT</b>			
IB25400000	20x1.50/1.75	82	Schrader
IB24078700	20x1.50/1.75	83	Presta RVC (low lead)
IB29520000	20x1.90/2.125	96	Schrader
IB29566100	20x1.90/2.125	96	Presta RVC (low lead)
IB59763900	26x1.50/1.75	108	Presta RVC
IB60064200	26x1.50/1.75	109	Presta 48mm RVC
IB60059100	26x1.50/1.75	110	Presta 60 mmRVC
IB59777000	26x1.50/1.75	108	Schrader
IB63828900	26x1.90/2.125	125	Presta RVC
IB63874200	26x1.90/2.125	127	Presta 48mm RVC
IB63832100	26x1.90/2.125	127	Presta 60 mmRVC
IB63810000	26x1.90/2.125	126	Schrader
IB51596200	650x18/25	69	Presta 48mm RVC
IB75076300	27.5x1.90/2.35	145	Presta RVC
IB75077200	27.5x1.90/2.35	147	Presta 48mm RVC
IB69846300	700x18/25C	65	Presta RVC
IB69838600	700x18/25C	66	Presta 48mm RVC
IB69859200	700x18/25C	67	Presta 60 mmRVC
IB96827400	29x1.90/2.35	154	Presta RVC
IB96827600	29x1.90/2.35	156	Presta 48mm RVC

TUBES			
PART #	SIZE	WEIGHT (g)	VALVE
<b>WELTERWEIGHT</b>			
IB14205000	16x1.90/2.125	97	Schrader (low lead)
IB23952600	20x1.30/1.50	90	Presta 48mm
IB23940600	20x1.30/1.50	88	Presta 48mm RVC
IB29513000	20x1.90/2.125	122	Schrader (low lead)
IB22993000	20x1 1/4-1 3/8	105	Presta RVC
IB22992000	20x1 1/4-1 3/8	106	Schrader (low lead)
IB22994000	20x1 1/4-1 3/8	107	Presta RVC (low lead)
IB29513200	20x1.90/2.125	121	Presta RVC
IB48713000	24x1.90/2.125	147	Presta RVC
IB48713200	24x1.90/2.125	148	Presta RVC (low lead)
IB49899000	24x2.125	166	Schrader
IB48701000	24x1.90/2.125	148	Schrader (low lead)
IB51707100	26X1.0/1.25	86	Presta RVC
IB51709100	26X1.0/1.25	87	Presta 48mm RVC
IB60065200	26x1.50/1.75	139	Presta 48mm RVC
IB63464200	26x1.90/2.125	161	Presta RVC
IB63871200	26x1.90/2.125	163	Presta 48mm RVC
IB63464300	26x1.90/2.125	163	Presta 60 mmRVC
IB67681000	26x2.125	179	Schrader
IB63803200	26x1.90/2.125	162	Schrader
IB63761200	26x1.90/2.125	165	Schrader 48mm
IB67705900	26X2.2/2.5	212	Presta RVC
IB67706200	26X2.2/2.5	212	Schrader
IB75071100	27.5x1.5/1.75	143	Schrader
IB75071200	27.5x1.5/1.75	146	Schrader 48mm
IB75081700	27.5x1.5/1.75	143	Presta RVC
IB75081400	27.5x1.5/1.75	144	Schrader 48mm
IB75080100	27.5x1.90/2.35	188	Schrader
IB75080400	27.5x1.90/2.35	191	Schrader 48mm
IB75078400	27.5x1.90/2.35	187	Presta RVC
IB75079300	27.5x1.90/2.35	189	Presta 48mm RVC
IB75081100	27.5x1.90/2.35	189	Presta 60 mmRVC
IB75098000	27.5x2.20/2.50	223	Schrader
IB75097100	27.5x2.20/2.50	223	Presta RVC
IB96822500	29x1.90/2.35	177	Schrader
IB96826100	29x1.90/2.35	176	Presta RVC
IB96826200	29x1.90/2.35	178	Presta 48 mmRVC
IB81558000	700x18/25,27x7/8-1	83	Schrader
IB81559000	700x18/25,27x7/8-1	86	Schrader 48mm
IB81557100	700x18/25,27x7/8-1	83	Presta RVC
IB81555100	700x18/25,27x7/8-1	84	Presta 48 mmRVC
IB81556100	700x18/25,27x7/8-1	85	Presta 60 mmRVC
IB69823100	700x18/25C	87	Presta 80 mmRVC
IB93836100	700X25/32C	95	Presta 48 mmRVC
IB93836300	700X25/32C	96	Presta 60 mmRVC
IB94199000	700x35/45,27x1 3/8-1 3/4	127	Schrader
IB94199100	700x35/45,27x1 3/8-1 3/4	130	Schrader 48mm
IB94198100	700x35/45,27x1 3/8-1 3/4	127	Presta RVC

TUBES			
PART #	SIZE	WEIGHT (g)	VALVE
<b>FREERIDE</b>			
IB67446800	26x2.20/2.50	292	Presta RVC
IB67447400	26x2.20/2.50	293	Presta 48mm RVC
IB67445000	26x2.20/2.50	292	Schrader
IB67445600	26x2.20/2.50	295	Schrader 48mm
IB75102000	27.5x2.20/2.50	326	Schrader
IB75105100	27.5x2.20/2.50	326	Presta RVC
IB75109100	27.5x2.20/2.50	327	Presta 48mm RVC

TUBES			
PART #	SIZE	WEIGHT (g)	VALVE
<b>FAT/PLUS</b>			
IB68600200	26x3.8/5.0	429	Presta RVC
IB68600800	26x3.8/5.0	429	Schrader
IB75660000	27.5x3.8/5.0	438	Presta RVC
IB75665000	27.5x3.8/5.0	439	Presta 48mm RVC
IB75670000	27.5x3.8/5.0	438	Schrader
IB00041800	27.5x2.5/3.0	274	Schrader (low lead)
IB00026200	27.5x2.5/3.0	274	Presta RVC
IB00026300	27.5x2.5/3.0	275	Presta 48mm RVC
IB75507000	27.5x2.5/3.0	503	Presta RVC
IB75517000	27.5x2.5/3.0	503	Schrader
IB97200600	29x2.5/3.0	389	Schrader
IB00041900	29x2.5/3.0	294	Schrader (low lead)
IB00026400	29x2.5/3.0	294	Presta RVC
IB00026500	29x2.5/3.0	295	Presta 48mm RVC

TUBES			
PART #	SIZE	WEIGHT (g)	VALVE
<b>DOWNHILL</b>			
IB49959900	24x2.50/2.70	423	Presta RVC
IB49963000	24x2.50/2.70	423	Schrader
IB68560100	26x2.50/2.70	447	Presta RVC
IB68562200	26x2.50/2.70	448	Presta 48mm RVC
IB68566000	26x2.50/2.70	447	Schrader
IB75105100	27.5x2.20/2.50	326	Presta RVC
IB75109100	27.5x2.20/2.50	327	Presta 48mm RVC



PHOTO: BEYER



PHOTO: BEYER



PHOTO: BEYER



- Consult your owner's manual for specific tire information.
- Clearance around tires must be maintained. Increased tire size may require an increased rim width. Inspect tires closely for sufficient clearance.
- Always wear protective eyewear when installing inner tubes or tires.
- When replacing tires, be sure to also replace the inner tubes. Stretched inner tubes can crease and fail due to thinning of the inner tube rubber.
- Consult your bicycle professional for correct rim strip replacement.
- Make sure your tube size markings match the tire size.
- Use tire only for designated terrain, on an appropriate bicycle and using proper safety equipment at all times.
- Follow tire pressure guidelines located on your tire.
- Check tire pressure before every ride.
- Check your valve cores for damage. If valve cores are damaged, replace them.
- Check your tires for damage before and after riding. Punctured, cracked, bulging or blistered tires should be replaced immediately. If not replaced, damage can result in sudden and complete tire failure.
- Check to ensure that the beads of the tires are fully and evenly seated around the entire circumference of the rims before every ride.
- After replacing worn tires, take time to become acquainted with the handling and performance of your new tires.
- Do not cut, sipe or otherwise modify your tires.
- Check for broken or damaged spokes and replace as necessary.
- Replace bent or damaged rims or wheels immediately.
- Liquid sealants should only be used in the following types of tires: Tubeless Road, Tubular, and Tubeless Ready. The use of liquid sealants in any other Maxxis tire will void the warranty.
- Tube-type tires should only be used in conjunction with an inner tube on an approved rim.
- Do not store tires in direct sunlight for extended periods of time.
- Allowing tires to stand in oil, gasoline or other chemicals may have an adverse effect on the rubber compounds of the tire.
- Failure to follow these guidelines can result in accelerated tread wear and may cause catastrophic tire failure.

