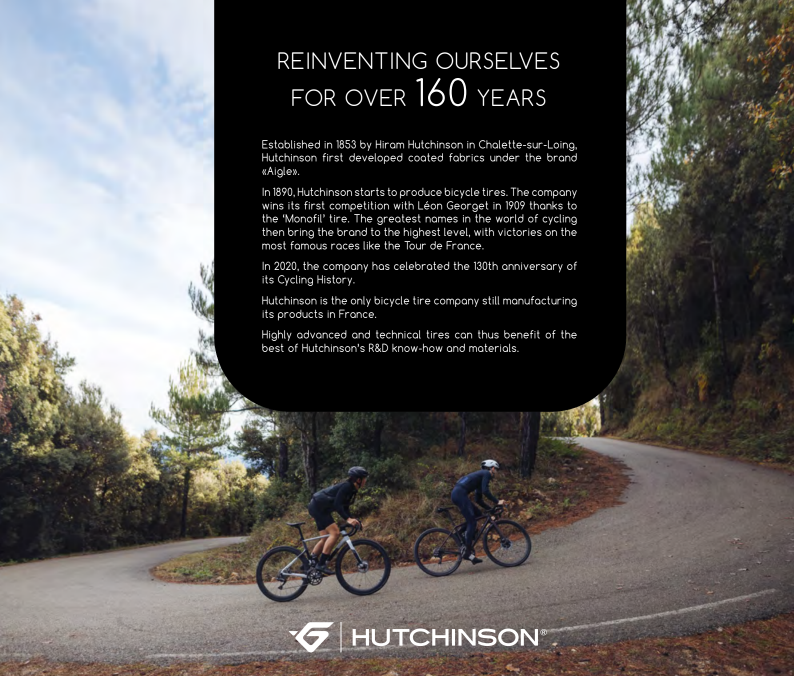




RANGE 2023

ROAD TRIATHLON 10 > 19		CITY TREKK 46 > 53	(ING
FUSION 5 ALL SEASON SECTOR	14 15 17 18 19	REPUBLIC ACROBAT ROCK	49 50 51 52 52 53 53
GRAVEL 20 > 25		E-BIKE 54 > 61	
	23	TORO KOLOSS	5 Ω
TOUAREG TUNDRA	24 25	TAIPAN KOLOSS GILA KOLOSS	
MTB		GRIFFUS	59
26 > 45		HAUSSMANN REPUBLIC	60 61
XC • TRAIL • 30 >	37		
SKELETON	32	ACCESSORIES 62 > 67	
KRAKEN	33		
PYTHON 2	34		
TAIPAN	35		
GILA TORO	36 37	REFERENCE	S
GRAVITY 38 > GRIFFUS 2.4 GRIFFUS 2.5 TORO TAIPAN		68 > 75	
FUN 44	-45		
ROCK II	44		
ROCK & ROAD	44		
IGUANA CAMELEON	45 45		
C/ (IVILLEOIN	10		





Hiram HUTCHINSON sets up a factory at Langlée near Montargis (France) Louison BOBET brings home 3 Tours de France, Paris-Roubaix and World Championships for HUTCHINSON HUTCHINSON develops the Kevlar® sub-layer, which increases ouncture resistance

HUTCHINSON and MAVIC develop the concept Mountain Bike TUBELESS UST Victory for Julien Absalon at the Beijing Olympics with HUTCHINSON Piranha

5 stage victories with HUTCHINSON tubulars in the 2012 Tour de France

1853 1953-54-55

HUTCHINSON

production of

bicycle tires

begins the

-54-55

wins the Tour de France

with HUTCHINSON!

Four titles follow

from 1961 to 1964

1988

1999

2008

2012

1890

195*7*

7 1964-1965 Jacques ANQUETIL | Creat

Creation of the first HUTCHINSON 26" MTB tire 1995

international races

2006-2007 | HUTCHINSON

Creation of the legendary PYTHON. launches the first Road TUBELESS and the first MTB the biggest legendary PYTHON.

2011

HUTCHINSON becomes the only tire manufacturer to have its own downhill team: HUTCHINSON UR







Eric BARONE world speed record with Python 2! 227 km/h!

HUTCHINSON launches the new Elevenstorm. Launching of the Racing Lab Program

3rd place for Cassandre Beaugrand at the European Championship 2018 Launching of the Skeleton

2018

Launching of the new gravity tire : The Griffus

Launching of the new gravel tire : Gravel Touareg

Alexis YEE's silver medal and Olympic gold relay medal

2021

2021

Hutchinson launches its new tire Road Challenger

2022

2022

2014

2015

2017

HUTCHINSON equips bikes in the free service of JCDecaux

2017 & 2018

Cécile Ravanel became world champion of the Enduro World Series -Isabeau Courdurier 2nd

2018

2018

David Valero wins the Spanish Championship

2019 2019

> Hutchinson support the Word Tour Team Total Direct Energie

2020 Launching of the new XC / Trail tire : Kraken

2020

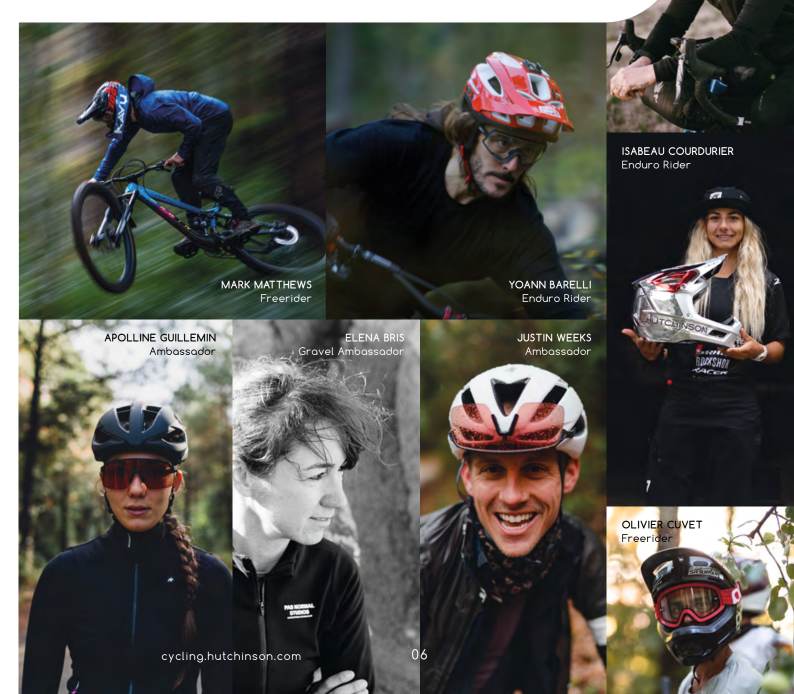
Isabeau COURDUDIER France Enduro Champion

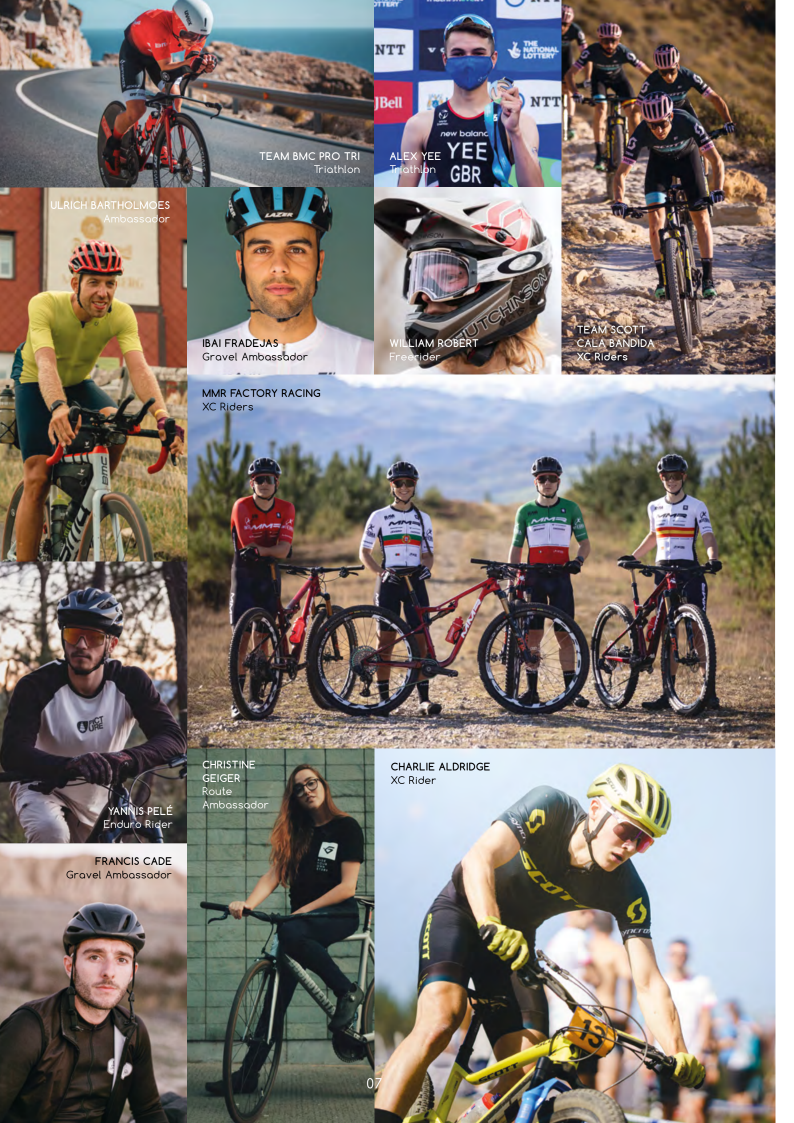
Hutchinson launches its new tire Gravel Tundra

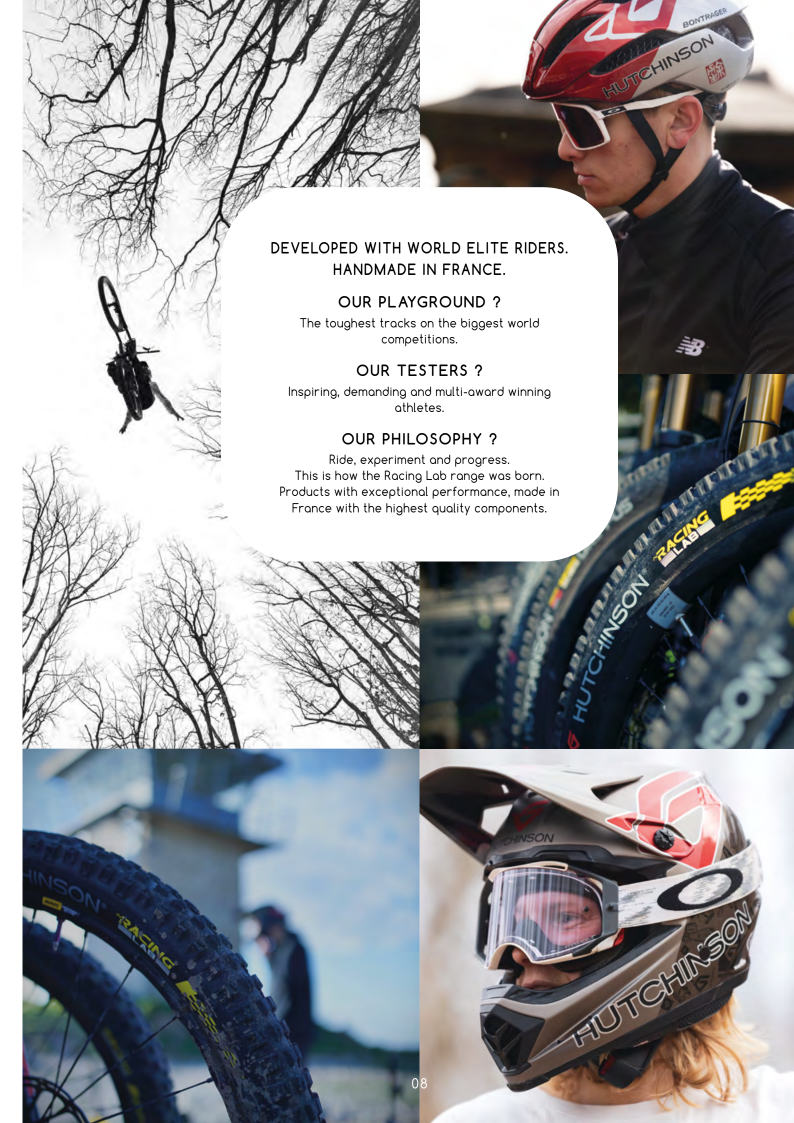




















DEVELOP
TEST
IMPROVE
REPEAT



ROAD TRIATHLON







CONCEPTS



DESCRIPTION

• Tube type tire



DESCRIPTION

 Tubeless tire whose airtightness is guaranteed by Hutchinson Protect'Air Max latex sealant

BENEFITS

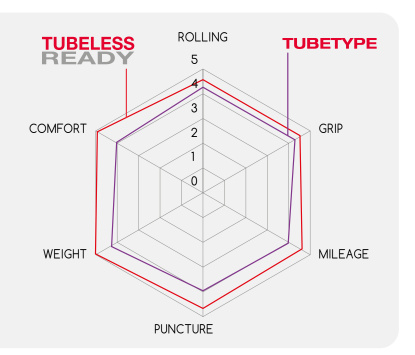
- Increased grip thanks to a greater deformation of the tire in curves.
- Improved performance due to the no internal frictions with an inner tube.
- Compatible with and without inner tube.
- Easy to mount.
- Lightness: from 240gr i.e.
 20% lighter than a tire + inner tube kit.
- Puncture resistance: the absence of an inner tube eliminates the risk of punctures due to impact/pinch or burst. The Hutchinson latex sealant also refills micro-perforations.
- Comfort: Possibility to ride at lower pressure to better put up with the road's defects.



ADVICE FROM A PRO

Alex YEE - SHORT-DISTANCE TRIATHLETE 2021 OLYMPICS SILVER MEDALIST/ 2021 OLYMPICS MIXED RELAY CHAMPION

« I have been using the Hutchinson Tubeless tires for many years to train and ride miles. Reliability and comfort have always been the strenghts of Tubeless tires. The weight and ease of mounting of the new Tubeless Ready have further improved the Tubeless concept. It's the ideal weapon for fondo riders! And since the end of my career, I can say that I am a fondo rider! »





REINFORCEMENTS



HARDSKIN

DESCRIPTION

 Reinforcement to avoid punctures, Hardskin fabric placed bead-to-bead and under the tread.

BENEFITS

 Safety: Coming from the MTB, this technology protects sidewalls from cuts and improves puncture resistance.



ARAMID PRO TECH

DESCRIPTION

• 100% Aramid puncture reinforcement under the tread.

BENEFITS

- Safety: 50% improvement in puncture resistance.
- Performance: Adds puncture resistance without adding significant weight.



REINFORCED

DESCRIPTION

• 100% polyamide puncture reinforcement under the tread.

BENEFITS

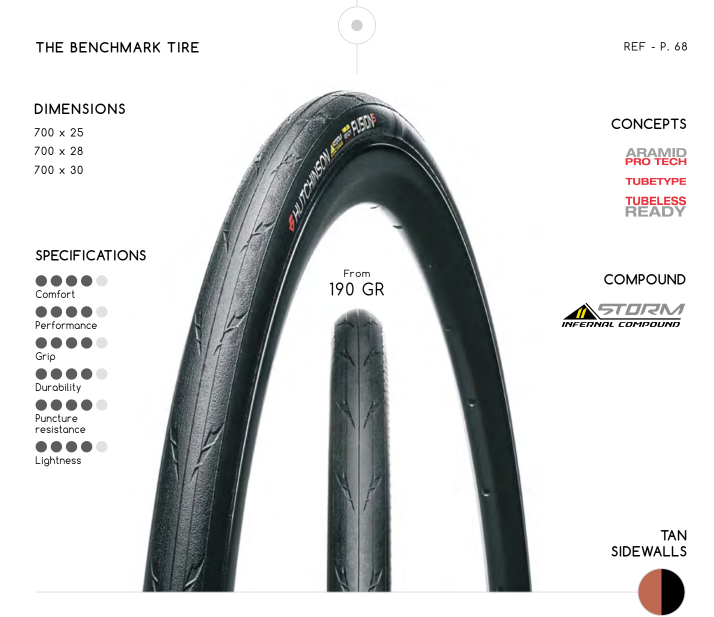
- Safety: Improved 25% puncture resistance.
- Performance: Adds puncture resistance without adding significant weight.



FROM OUR LABORATORY TO YOURS

3 years of development and tests have been necessary to obtain the benchmark compound. Associated with the best casing and reinforcement, the ElevenSTORM® compound explores the most accomplished performance in terms of rolling, grip and mileage. Tested and approved in independent laboratories.

PERFORMANCE FUSIONS



STRENGHTS

• Perfect compromise between lightness and Aramid reinforcement • ElevenSTORM® compound concept associating grip and durability • From 190g, 127 TPI casing, groomed design.

IN PRACTICE

The performance version of the Fusion 5 family is THE perfect harmony for all cyclists wishing to go fast and far.

Associated with a Aramid reinforcement under the tread, it will reassure the most nervous and offer a durability superior to 4,000 km. In 700x25 section, you will find the perfect compromise between performance and comfort, grip and durability.



ADVICE FROM A PRO

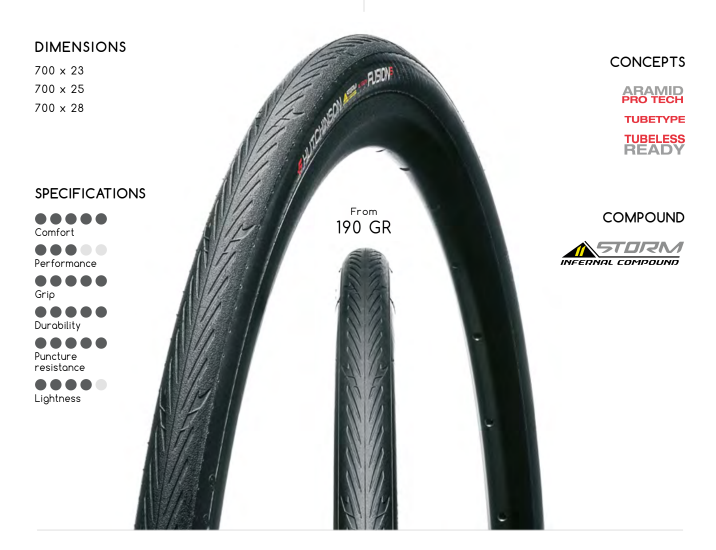
Mario MOLA - TSHORT-DISTANCE TRIATHLETE SHORT-DISTANCE TRIATHLON TRIPLE WORLD CHAMPION

« During Olympic Triathlon , race can be lost at any time and I need perfect components to be easy on my bike. Thanks to the Fusion 5 performance , I know I get the optimal grip and I don't fear punctures anymore »

ALL SEASON FUSIONS

THE VERSATILE PERFORMANCE FROM 5,000 TO 8,000 KMS

REF - P. 68



STRENGHTS

• Performance and grip in all weather • Specific grooved design for for grip on wet ground • Superior compound thickness with Aramid reinforcement for durability.

IN PRACTICE

The Fusion 5 All Season is the perfect ally for long intensive outings. We have worked on a specific compound thickness (1.6mm) with a tailored particle size to favour durability and grip on wet roads.

The Aramid reinforcement protects the casing from puncture risks.

You will be able to easily ride up to the 5,000 km threshold with performance and comfort.

If you opt for the 700x28 version, you will be impressed by the long-term softness and efficacy.



ADVICE FROM A PRO

Fernando ALARZA - LAUSANNE 2019 WTCS GRAND FINAL 3RD PLACE ABU DHABI 2019 WTCS 3RD PLACE

« During my winter training sessions, I need to be reassured on the bike. I sometimes take risks, even when the weather doesn't allow it. The all-season version from the Fusion series helps me gain confidence on the bike and allows me to ride without worrying about the grip. »



SECTOR



REF - P. 68



CONCEPTS

TUBELESS READY

HARDSKIN

STRENGHTS

• Designed with Tubeless Ready technology (anti-puncture sealant mandatory for airtightness) • Gives priority to comfort, lightness and resistance. Dual compound to optimize the grip/durability compromise • Designed for competition and long-distance training on difficult roads • The top tire to ride on cobbles • Can be used for Gravel rides

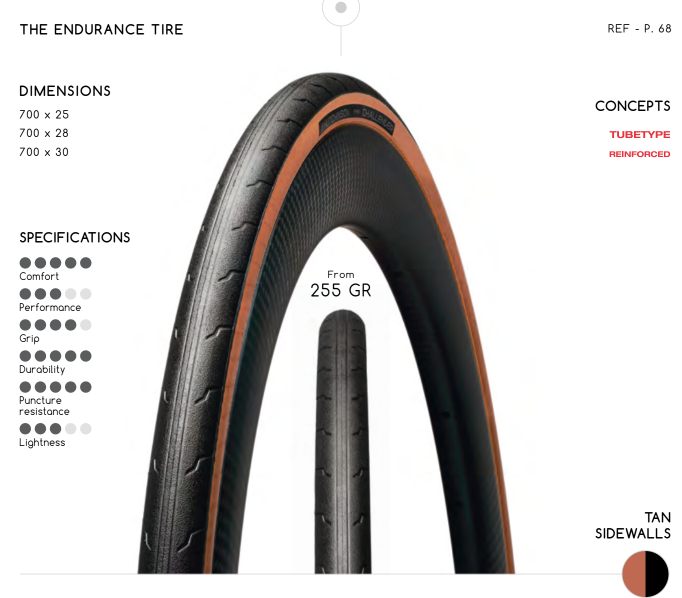
IN PRACTICE

The Sector is the reference tire for challenging roads. Initially developed with our professional racers for the Spring classic races, this tire is the reason why the Tubeless Ready design was developed. Its lateral sheared profile gives satisfaction to the most aggressive riders in curves.

While its tread in association with an effective compound makes it a fast and rolling tire.

The 700x28 version in association with the Road Tubeless Ready design gives a feeling of comfort and incomparable grip. The 700x32 one will give you the opportunity to ride at the frontier of Gravel tracks and wide open spaces.

CHALLENGER



STRENGHTS

- The endurance tire par excellence, for riding all year round Designed for longevity, comfort, and safety
- High density woven fiber reinforced technology which protects the tread
- A new Hutchinson Bi-Compound blend to ensure good grip and durability

IN PRACTICE

The Challenger was designed as an ultra-multi-purpose tire capable of meeting everyday training requirements, the challenges of cycling as a sport, and ultra-endurance adventures. With an emphasis on durability, comfort, and safety, the Challenger's construction was meticulously thought out, combining a slightly thicker tread with comfort technology that uses high density woven fibers for unrivaled puncture protection and unmatched durability, tested up to 5,000 miles (8,000 km)



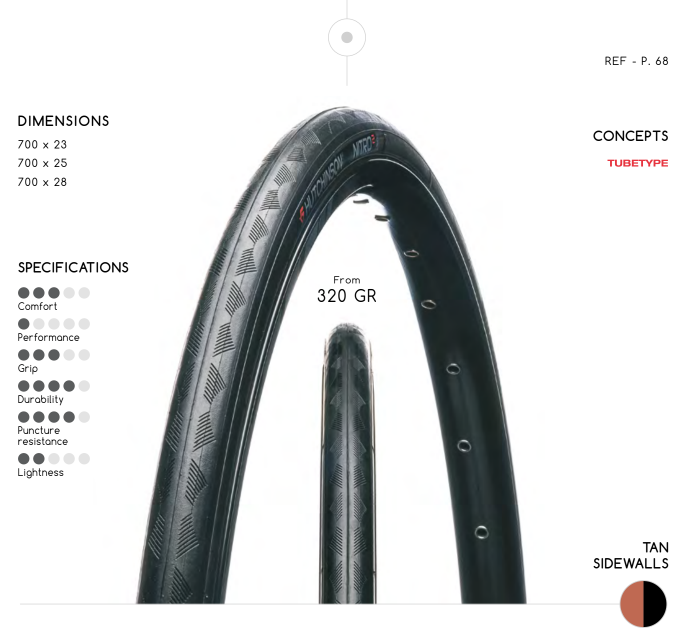
ADVICE FROM A PRO

ULRICH BARTHOLMOES - LONG-DISTANCE ATHLETE

"With these tyres, I am confident and can ride all year round with no worries.

The Challenger is really nice to ride, ensuring comfort and safety when the weather's not so great. It's a tire that devours the miles, perfect for endurance."

NITRO 2



STRENGHTS

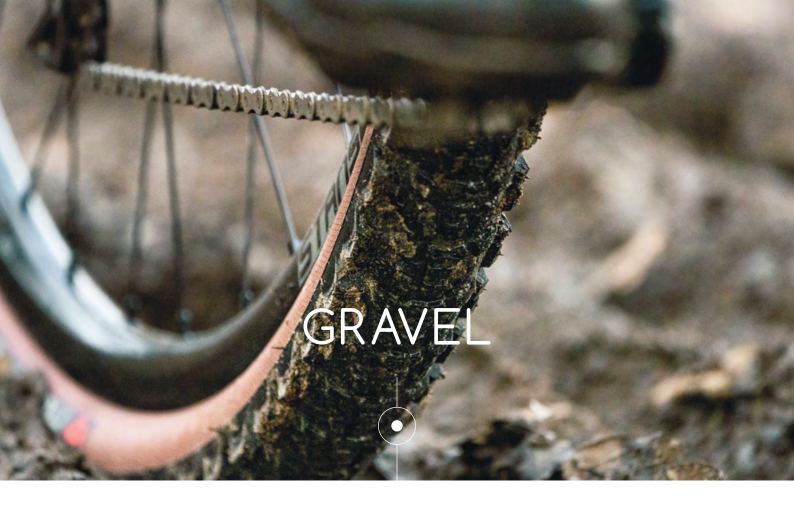
• Compound suitable for all conditions • Two-colored tread for an impressive look • Leisure/occasional tire

IN PRACTICE

The Nitro 2 is intended for occasional cyclists who are discovering the sensations of a road bike. It will make it possible to feel the speed and the performance in complete safety. Its reassuring and dynamic profile will take the most courageous to undiscovered remote lands avoiding punctures and slips. The Nitro 2 is designed for exploration - discover it!







CONCEPTS

TUBETYPE

DESCRIPTION

• Tubetype tire.

USE

Competition and training

TUBELESS READY

DESCRIPTION

 Tubeless tire that require Hutchinson Protect'Air Max latex sealant to be airtight.

BENEFITS

- Safety: No tube to pinch-flat or bursts.
- Performance: Improved yield thanks to a better tire deformation. Greater lightness.
- Confort: Without a tube, lower tire pressure can be used without fear of a pinch-flat
- Particularly effective on challenging terrains.

USE

· Racing and training

HARDSKIN

Hardskin®, Textile grid reinforcement from bead to bead on the sidewalls and under the tread.

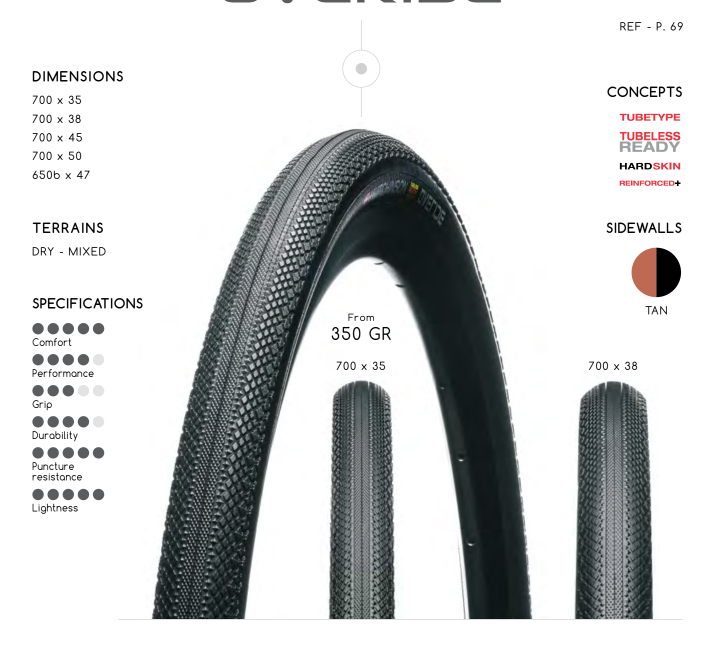
This technology is highly efficient against cuts, tears, holes and big impacts.

The Hardskin® is the essential partner for all riders seeking to avoid troubles.

REINFORCED+

Economical textile reinforcement from bead to bead that protects the sidewalls and the tread.

OVERIDE



STRENGHTS

• 4 tire volumes adapted to the various Gravel practises • 2 specific designs adapted to these 4 sections to optimise performance/ridability/comfort • High-quality casing for a better deformation capacity on roads and paths • Resistance to punctures and tears

IN PRACTICE

The Overide is the tire for occasional or intensive Gravel use. On damaged classic roads, paths or tracks, the Overide is the ideal tire for versatile and improvised outings. The 700x35 version adopts an adapted semi-slick profile favouring performance and comfort. The 700x38 version has been shaped on its central part to bring grip and ridability.

In tubetype design (with inner tube), you will be convinced by its incredible versatility. In its Road Tubeless Ready version, its bead-to bead reinforcement coupled to a lower pressure will impress all amateurs of cross roads and long journeys.

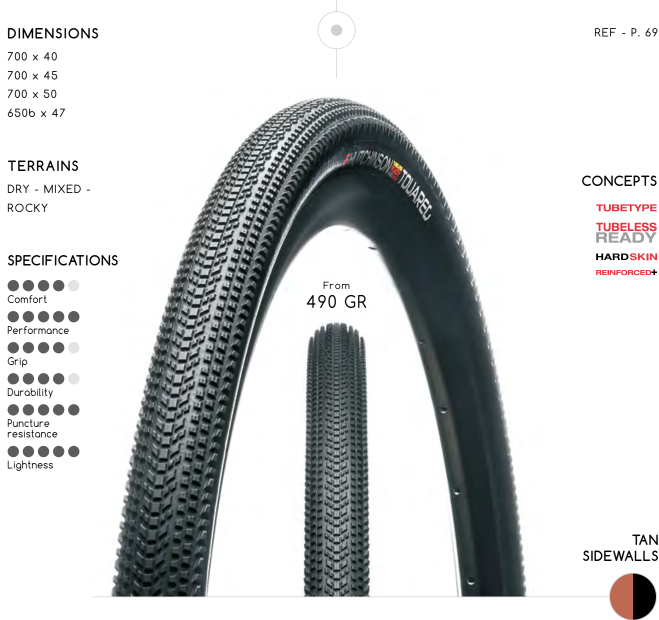


ADVICE FROM A PRO:

Elena BRIS - HUTCHINSON AMBASSADOR

"Overide is the best way to start riding on gravel. It is a super ally on tarmac and paths: it is reassuring, comfortable, and its performance is excellent. Sometimes I have to use my bike to travel for work purposes, and I do not need to change my tires: Overide perfectly meets my needs"

TOUAREG



STRENGHTS

• Its versatile tread ensures safe riding on uneven roads while maintaining necessary performance on asphalt sections • Its high side studs provide grip on the wettest corners • 127 TPI construction combined with hardksin mountain bike technology, bead-to-bead reinforcement under the tread • 2 x 700 cross-sections that will delight users looking for performance as well as those looking for comfort • Usage ranging from gravel to bikepacking.

IN PRACTICE

The Touareg beats the Hutchinson Overide when it comes to riding over rougher terrain. The Touareg's studs are more pronounced, bulkier, and spread over a wider cross-section. This guarantees protection and grip even on the most rugged terrain. The Touareg is designed to make the most of every moment off the beaten track while maintaining excellent performance on the road-for an extreme outing in terms of feeling and comfort.



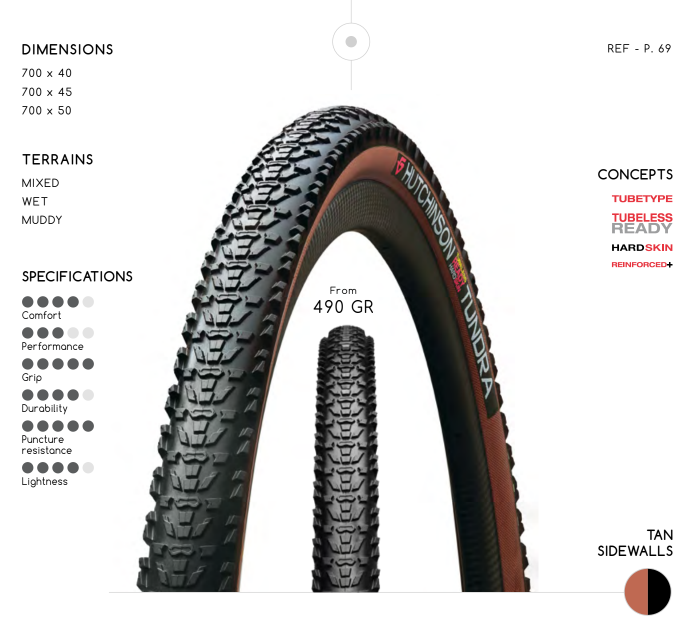
ADVICE FROM A PRO

Francis CADE - HUTCHINSON AMBASSADOR

"The Touareg is a tire that offers excellent grip on rough terrain while maintaining excellent performance on the road - this is the tire made for gravel.

The comfort-to-performance ratio really is perfect."

TUNDRA



STRENGHTS

- $\bullet \ \, \text{The great experience of the French brand in MTB benefits this new profile that completes the famous and very versatile Touareg}$
- The design of the studs has been studied to obtain the most traction on soft ground This large volume of the tread allows, among others, to optimize grip both on the flat and in curves and offers excellent braking performance All while maintaining a nice rolling center surface for the road stretches before you hit the trails.

IN PRACTICE

Due to its adventurous DNA, this tire's greatest asset is its Tubeless Ready construction, which optimizes grip and comfort at low pressure. In terms of reliability, nothing to fear from uneven terrain thanks to the integral Hardskin Hutchinson reinforcement. Weight is contained at 490g in 700x40. While the more massive 700x45 weighs 580g.

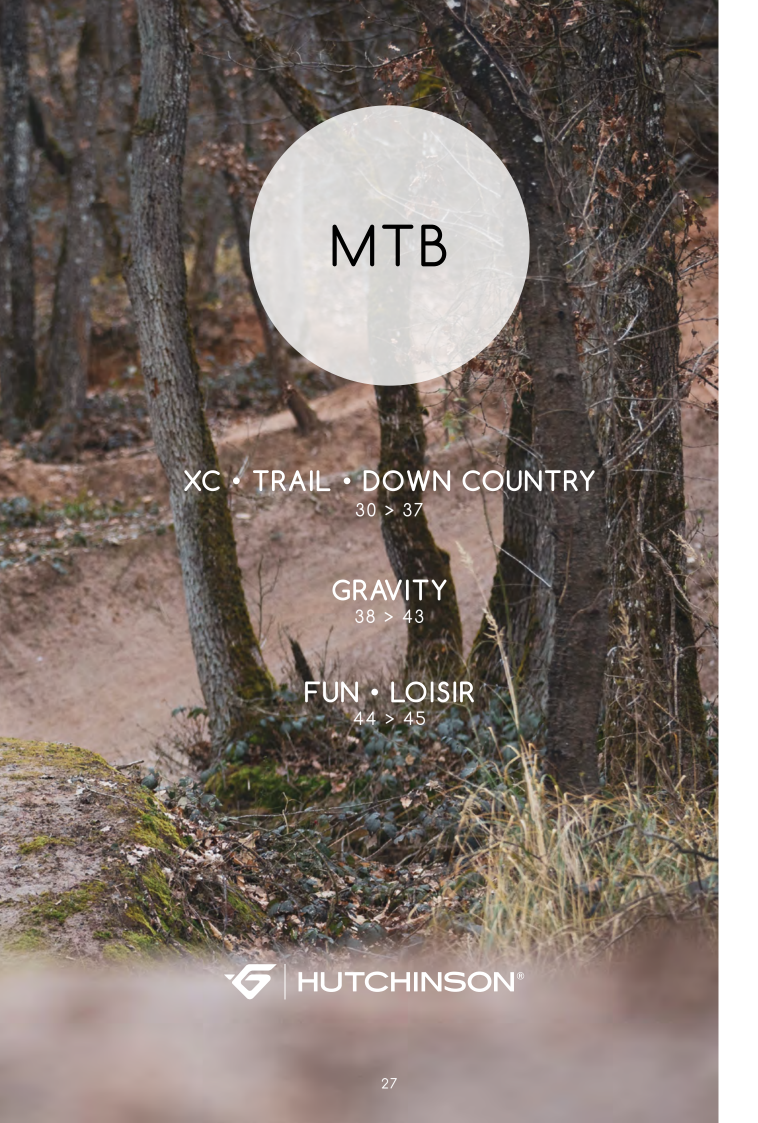


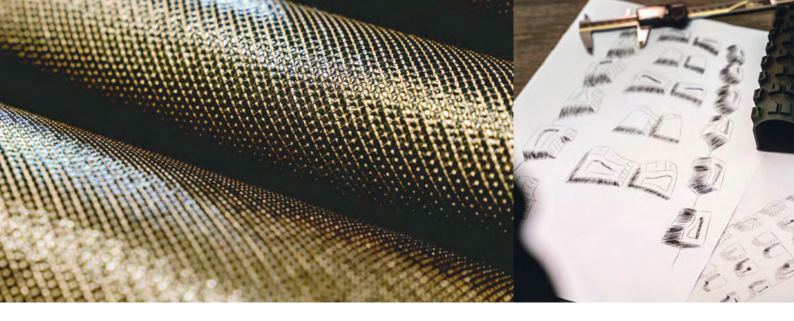
ADVICE FROM A PRO:

Ibai Fradejas - HUTCHINSON AMBASSADOR

"Its large volume of grip allows, among other things, to optimize grip both flat and in curves and offers excellent braking performance. All while maintaining a pleasant rolling central surface for road segments between two trails"







CONCEPTS



HARDSKIN

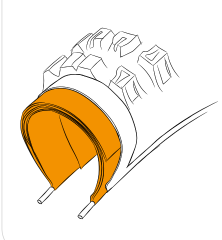
Hardskin®, Textile grid reinforcement from bead to bead on the sidewalls and under the tread. This technology is highly efficient against cuts, tears, holes and big impacts. The Hardskin® is the essential partner for all riders seeking to avoid troubles. The weight has been mastered and the association of a 66 TPI casing brings high quality dynamism and durability.

SIDESKIN

Textile grid reinforcement on the sidewalls. Used on large sections, this reinforcement reinforces the sides and improves ground contact.

REINFORCED

It is a reinforcement composed of a textile grid only under the tread.



66 TPI

The 66 TPI casing is the perfect balance between resistance and weight, to guarantee performance from regular to intensive practice.

127 TPI

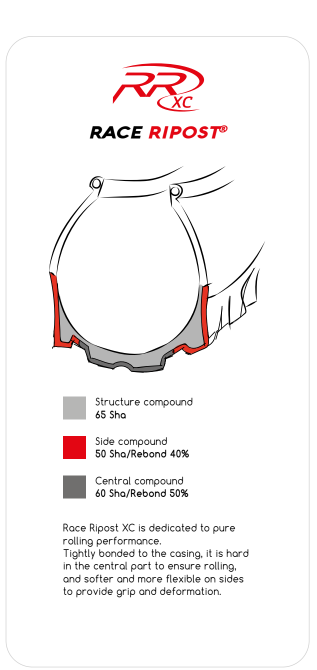
The 127 TPI casing is the greatest when looking for pure performance. Flexible, light, the associated compound layer has been reduced to allow a high rolling performance.

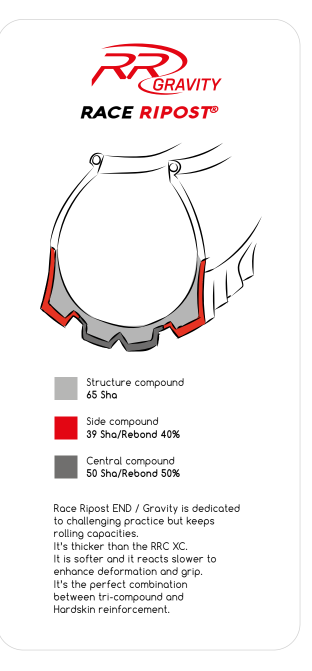
2X66 TPI

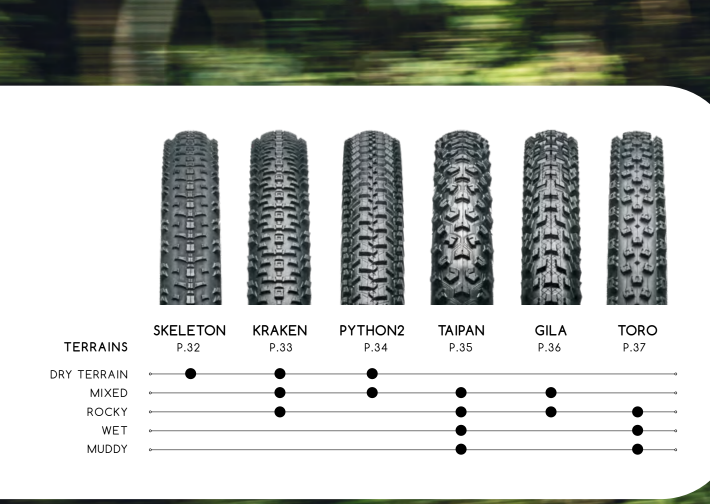
Double casing (2x66 TPI) reinforcing the whole tire from bead to tread. By stiffening the sidewalls, this technology also limits puncturing by impact and low pressure pinching. Compulsory for challenging practice.



COMPOUND









SKELETON



REF - P. 70

DIMENSIONS

29 X 2.15

29 X 2.30

TERRAINS

DRY

SPECIFICATIONS



Fast rolling

Lateral grip

Mud
shedding

Puncture resistance

9000

Lightness



SKELETON SKELETON

POSSIBLE COMBO

CONCEPTS

TUBELESS READY

HARDSKIN

COMPOUND



TAN SIDEWALLS



STRENGHTS

• The XC tire, created for competition • Weighs 600g at 29 x 2.15 • Used by World Cup competitors

IN PRACTICE

The Skeleton will give real pleasure to XC riders who are looking for performance, responsiveness, and gripl Its new 55mm section offers more deformation and lateral floor contact, suitable to aggressive and challenging driving. Its tread has been studied to offer optimal performance, always in contact with the ground. Intermediate and progressive side knobs provide safety and make sense on a wide rim. The new Hutchinson XC weapon!



ADVICE FROM A PRO:

Nadir COLLEDANI - MMR FACTORY RACING TEAM - ITALIE NATIONNAL CHAMPION

The Skeleton brings me a lot and has quickly become my n°1 tire choice for competition and for the World Cup. It is light and above all, very fast, which is essential to make the difference at the world level when passing very fast on the quick parts of the race. Side knobs are very reassuring and ensure excellent grip. This helps me to ride on technical paths with great confidence. In short, the Skeleton is a reliable and fast tire.

KRAKEN



REF - P. 70

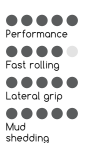
DIMENSIONS

27,5 x 2.30 / 2.40 29 x 2.30 / 2.40

TERRAINS

SEC - MIXED - ROCKY

SPECIFICATIONS



Puncture resistance

Lightness



POSSIBLE COMBO



KRAKEN KRAKEN SKELETON PYTHON 2

CONCEPTS

TUBELESS READY HARDSKIN SIDESKIN REINFORCED

COMPOUND



TAN SIDEWALLS



STRENGHTS

- 3 words: Versatile, grip, security XC Performance Mounting: Kraken X Skeleton Trail mounting: Kraken X Kraken
- Optimized knobs orientation for braking Higher knobs than the Skeleton A less exclusive profile ETRTO 55-622

IN PRACTICE

The architecture of its studs is inspired by the Skeleton, an XC tire that excels when it comes to performance. Developed in the size 29 x 2.30, the volume of the Kraken allows the pressure to be reduced to bring maximum comfort and peace of mind on the bumpiest of sections. Available in two constructions, ultra-light 127 TPI and ultra-versatile 66 TPI coupled with the Hardskin® bead-to-bead reinforcement, the Kraken Racing Lab will meet the needs of pure performance enthusiasts as well as those of XC Marathon competitors and Trail enthusiasts.



ADVICE FROM A PRO: Sergio MONTECON - SCOTT - CALA BANDIDA - MULTIPLE PODIUMS IN THE XCO WORLD CUP - MULTIPLE PODIUMS IN THE ABSA CAPE EPIC

« Hutchinson has created a tire that adapts to all types of terrain, muddy and dry. Users will have at their disposal a tire that combines great durability and excellent grip. With its 55 mm width the new Kraken is undoubtedly serious competition for the tires currently dominating the market. »

PYTHON²

REF - P. 70-71

DIMENSIONS

26 x 2.10 / 2.25 27.5 x 2.10 / 2.25 / 2.30 29 x 2.10 / 2.25 / 2.30

TERRAINS

DRY - MIXED

SPECIFICATIONS

Performance Fast rolling Lateral grip

Mud shedding

Puncture resistance

Lightness



POSSIBLE COMBO



KRAKEN PYTHON 2

CONCEPTS

TUBETYPE TUBELESS READY

HARDSKIN SIDESKIN

COMPOUND



STRENGHTS

- Legendary tire, multiple winner of the XC World Cup Fast rolling "square" effective profile
- Gives performance, grip and high-quality fast rolling capacity More reliable thanks to compound thickness and raised sidewalls

IN PRACTICE

The Python 2, that's the ultimate tire with 20 years of victories! Its legendary «square» profile gives a top fast-rolling efficacy on all dry to mixed terrains, with square knob structure and an optimised compound-casing sealing. Associated with square profile, the lateral grip is excellent and the Race Ripost® compound is ideal when gaining speed, riding on bankings, getting out of ruts. For intensive use, you'll love it at the rear. The legend is reassuring, trust it!



ADVICE FROM A PRO:

Maritxell FIGUERAS - MMR FACTORY RACING TEAM - XCO 2019 SPANISH RUNNER-UP

« For me, the best word to describe the Python 2 is VERSATILITY. It is mounted on my XCountry and All Mountain bikes 90% of the time. I use it mainly in rear mounts because for its excellent grip in traction and braking while maintaining a very good yield. The PYTHON 2 performs well on dry and mixed grounds. With the HARDSKIN casing, it is very resistan »

TAIPAN



REF - P. 70-71

POSSIBLE COMBO

TAIPAN PYTHON 2

TERRAINS

MIXED - ROCKY -WET - MUDDY

DIMENSIONS

27.5 x 2.10 / 2.25 / 2.30 29 x 2.10 / 2.25 / 2.30 / 2.40

 26×2.10

SPECIFICATIONS



resistance

Lightness



CONCEPTS

TUBETYPE TUBELESS READY

HARDSKIN

SIDESKIN

COMPOUND



STRENGHTS

- · Delivers excellent lightweight performance and grip · Sheds mud from the sides thanks to blocks of V-shaped knobs
- The reference for Trail in terms of versatility.

IN PRACTICE

A very versatile tire, the Taïpan gives performance, lightness and grip, the indisputable assets. Whatever the conditions, it'll take you on all terrains. Its round profile will surprise the square tire adepts. Finally, the volume of lateral knobs is specified to optimise grip and lateral deformation. Used on a regular basis by the best XC and TRAIL racers in mixed/wet conditions.



ADVICE FROM A PRO

Jean-Paul STEPHAN - MULTIPLE XC MASTER WORLD CHAMPION

 $\mbox{\it w}$ When friends ask me which kind of tires to use, I always recommend a set of TAIPANs. They are exceptionally versatile from ride to ride, with very satisfying ride qualities... and the durability of the compound is a great comfort during the whole season ! $\!\!\!\! >$





REF - P. 72

DIMENSIONS

26 x 2.10 27.5 x 2.10 / 2.25 / 2.40 29 x 2.10 / 2.25 **TERRAINS** MIXED **SPECIFICATIONS** 0000 Performance Fast rolling 0000 From Lateral grip 660 GR Mud shedding Puncture resistance Lightness

CONCEPTS

TUBETYPE

TUBELESS READY

STRENGHTS

• Sculpted knobs to ensure grip and performance on all terrains • Design and compound tested on the other Performance models in the range • The Tubeless Ready with the best quality/price ratio on the market! • Specialists: a profile inspired by the former Cougar

IN PRACTICE

The Gila features associated knobs and grooves allowing increased ground surface contact for a better knob flexibility. On wet grounds, its square profile eases ridability and its knob design suppresses discharge drawbacks. For purists, the Gila is front-mounted in the opposite direction to maximise grip when breaking. Weighing less than 700g, it is intended for XC marathon/rolling trails on mixed terrains.

TORO

DIMENSIONS

REF - P. 71-72

CONCEPTS

TUBETYPE

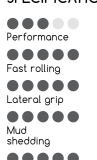
TUBELESS READY

24 X 2.00 26 X 2.15 / 2.25 27.5 x 2.10 / 2.25 29 X 2.10 / 2.25 / 2.30 / 2.40

TERRAINS

MIXED - WET -MUDDY

SPECIFICATIONS



Puncture resistance Lightness



HARDSKIN SIDESKIN

COMPOUND

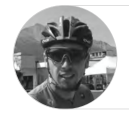


STRENGHTS

- At ease on all wet to sticky paths thanks to its high & spaced knobs Wider lateral knobs for a performing grip
- Race Ripost®XC compound for an excellent lateral grip and an optimised performance
- · Profile designed for grip and braking when mounted at the front and at the rear for speed in extreme conditions

IN PRACTICE

The Toro, iconic tire of the Hutchinson range, was designed to allow its high knobs to perform on all tough terrains. It will be very efficient on wet, muddy and rocky terrains. On the tread, knobs are lower to optimise performance and ease the mud discharge. Knobs are well implanted and will provide good holding, improving the tire durability on more challenging paths. Easy to drive, this reassuring tire provides comfort and technical accuracy.



ADVICE FROM A PRO

Joris BAGNOL - HUTCHINSON AMBASSADOR

« The Toro is the Extreme tire! I'm using it on very bad terrains, in the mud and when it's raining. 2.25 section provides me with a good grip on the sides and an important deformation of the tire. Space between the studs is perfect to ensure the mud evacuation. $\mbox{\scriptsize »}$











TERRAINS

DRY TERRAIN

MIXED

ROCKY

WET

MUDDY

GRIFFUS 2.4 GRIFFUS 2.5 TORO TAIPAN
P.40 P.41 P.42 P.43

4 HUTCHINSON®



CRIFFUS 2.4



REF - P. 73

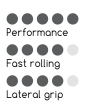
DIMENSIONS

27.5 X 2.40 29 X 2.40

TERRAINS

SEC - MIXED - ROCKY

SPECIFICATIONS



Mud shedding ••••••• Puncture

resistance

Lightness



POSSIBLE COMBO



GRIFFUS 2.5 GRIFFUS 2.4

CONCEPTS

TUBELESS READY HARDSKIN

SIDESKIN

2x66

COMPOUND



TAN SIDEWALLS



STRENGHTS

• Versatile profile • Reduced height knobs compared to the 2.50 profile for high performance • Central knobs are orientated for faster rolling performance • A tri-compound Race Ripost Gravity • construction that precisely controls • tread deformation and increases grip • A 66 TPI casing in adition with Hardskin protection will give you the ability to handle the most difficult terrain

IN PRACTICE

The Griffus 2.40 is the faster rolling version, its central tread offering the right compromise between efficiency and braking. With a 57 mm cross section and a faster central tread it can be used as a rear tyre for riders seeking to save precious seconds in competition. The Griffus 2.40 is also a versatile tyre and can also be used for All Mountain riding as a front and rear option.



ADVICE FROM A PRO: Isabeau COURDURIER - TEAM LAPIERRE ZIPP COLLECTIVE - ENDURO WORLD SERIES 2022 WORLD CHAMPION - FRANCE VTT ENDURO 2022 CHAMPION « I'm really rigorous about tires, i need feel confident and be sure not to suffer punctures, without being too heavy, with fast rolling performance, while keeping a significant grip. With the Griffus, i have the perfect compromise between grip and performance. I will use it on 80% of the race. When I'm searching for precision in my rides, I'm used to mount Griffus 2.4 both front and rear »

CRIFFUS 2.5



REF - P. 73

DIMENSIONS

27.5 X 2.50 29 X 2.50

TERRAINS

SEC - MIXED - ROCKY

SPECIFICATIONS



resistance
Lightness

Puncture



POSSIBLE COMBO



GRIFFUS 2.5 GRIFFUS 2.4

CONCEPTS

TUBELESS READY

HARDSKIN SIDESKIN

2x66

COMPOUND



TAN SIDEWALLS



STRENGHTS

- · Aggressive side knobs offering high grip · Directional profile with high knobs for precise riding and maximum braking performance
- · A tri-compound Race Ripost Gravity construction that precisely controls tread deformation and increases grip
- A 66 TPI casing in adition with Hardskin protection will give you the ability to handle the most difficult terrain.

IN PRACTICE

The tyre of choice for elite riders such as Carson Storch, Kilian Bron, Yoann Barelli and Cécile Ravanel. Used at the front, its high knobs provide you a perfect cornering stability and a very high riding precision. Used at the rear, its 58 mm section will be your asset to ride in the most difficult conditions.



ADVICE FROM A PRO:

William ROBERT - FREERIDER

 \ll The Griffus is up there with some of the best tires I've ridden. I run the 2.5» Griffus in the front, and 2.4» Griffus in the rear. They are an all around solid set up on everything I've ridden so far; big fast jumps, and dry blown out/rocky terrain. For the Rampage, I will use Griffus 2.50 front and rear. It's totally adapted to my needs on this extreme track ».

TORO

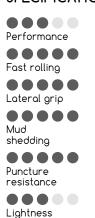


27.5 x 2.35 29 x 2.35 / 2.40

TERRAINS

MIXED - WET -MUDDY

SPECIFICATIONS





POSSIBLE COMBO



CONCEPTS

TUBELESS READY

HARDSKIN SIDESKIN

COMPOUND



STRENGHTS

- Flagship and versatile model of our Commencal Enduro et Enduro Collective Teams
- Optimised sections for lateral grip and braking
- Race Ripost® GRAVITY compounds for an adaptability to the most challenging terrains

IN PRACTICE

An important lateral knob height to ensure constant and easy grip.
Easy mud discharge thanks to the smooth knobs bottom in addition to the "diamond" knobs, which break up the soil/mud masses.



ADVICE FROM A PRO

Olvier CUVET - FREERIDER

«For me, the Toro is the enduro allrounder. If I weren't allowed to change my tires throughout the year, I'd put a Toro on the front and the back. It goes everywhere! Mud, gravel, steep inclines... In the World Series, it takes over from the Griffus when conditions get wet.»

TAIPAN



REF - P. 71

DIMENSIONS

29 x 2.35 / 2.40

TERRAINS

MIXED -ROCKY

SPECIFICATIONS



Mud shedding

Puncture resistance Lightness



POSSIBLE COMBO



GRIFFUS 2.4

TAIPAN

CONCEPTS



HARDSKIN

COMPOUND



STRENGHTS

• The ultimate versatile tire • Its round balloon allows adaptation to all terrains

IN PRACTICE

The Taipan is used in Enduro mainly at the rear, together with a directional tire like the Toro or the Griffus 2.40 at the front. It brings optimum performance at the rear, and ensures the necessary traction when speeding up.

ROCK II

DIMENSIONS

26 X 2.00 27.5×2.00 29×2.00

SPECIFICATIONS





CONCEPTS

TUBETYPE

STRENGHTS

- Low center knobs create a very efficient and fast rolling tire
- High lateral knobs provide excellent grip
- A multi-purpose tire for all types of terrains
- Leisure & recreational use

ROCK & ROAD

REF - P. 76

CONCEPTS

TUBETYPE



DIMENSIONS

29 x 1.70



Lightness



STRENGHTS

- Low center knobs create a very efficient and fast rolling tire
 - · High knobs for excellent grip
 - Versatile tire for occasionnal use
 - · Excels on fast, dry terrains

ICUANA



CAMELEON









CONCEPTS

TUBETYPE

DESCRIPTION

• Urban tire designed for occasional/leisure use.

BENEFITS

• This technology favours accessibility, resistance and yield.



PROTECT'AIR

DESCRIPTION

Urban tire with a 1 mm-thick anti-puncture reinforcement under the tread.

BENEFITS

Technology offering a very high level of resistance to punctures without compromising on comfort or general yield.



DESCRIPTION

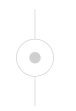
Reflective sidewall bands

BENEFITS

Safety: This technology ensures that cyclists are visible from other road users at night in urban areas.

HAUSSMANN

CITY • ROAD • FITNESS



REF - P. 74

DIMENSIONS

26 × 1.75 / 2.40 27.5 × 1.75 / 2.40 29 × 2.40 700 × 37 / 40 / 50

SPECIFICATIONS

Comfort

Performance

Grio

Durability

Puncture
resistance
Lightness

From 680 GR

CONCEPTS

TUBETYPE

STRENGHTS

- · A performance tire designed for regular and intensive urban us · A reinforced structure adapted to urban challenges
- An effective and reassuring design

IN PRACTICE

The Haussmann! With its characteristic design, its onboard technology and its evocative name, the design seems tied to tough conditions and the most hostile boulevards. Its conception is the culmination of the latest Hutchinson innovations in terms of urban tires. Its round balloon brings comfort and handling ability. Its large and low central knobs offer the necessary performance to go far without being stuck to the road. Finally, its fragmented and ridged lateral part brings the necessary grip whatever the conditions.

∠⊥:

REPUBLIC

CITY • TREKKING

REF - P. 74



CONCEPTS

TUBETYPE

STRENGHTS

- An aggressive look for city and touring use
- Varying roughness on the sides to provide good grip

IN PRACTICE

The Republic is available in addition to the Haussmann. It is designed for two types of use: city biking & trekking.

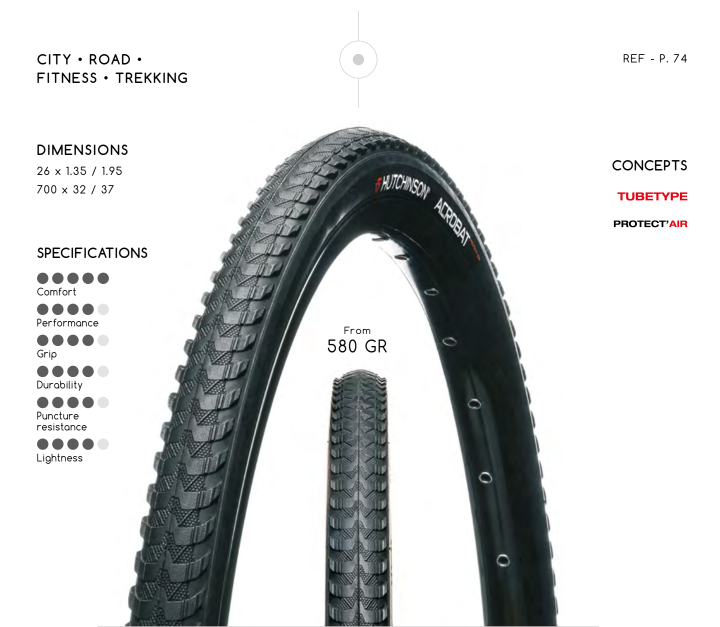
The Republic is the new adventurer of the range. It allows cyclists to get out of the city, and discover a new use for their bicycles. Its studded profile allows for better deformation in difficult areas, and therefore greater comfort.

It has three different levels of roughness: one on the central tread, and two more on the sides.

In addition to the aesthetics, this roughness provides grip in both the city and the country.

\ \ \

ACROBAT



STRENGHTS

• Multi-purpose profile suitable for riding in all conditions • Protect'Air anti-puncture protection for worry-free riding without gaining weight or losing performance • Numerous diameters and widths available • Designed for road riding and trekking on dry surfaces.

IN PRACTICE

The Acrobat is a must-have.

Its profile is effective but remains square to reassure the most demanding cyclists.

On top of an interesting design, its different reinforcements and sections offer an excellent alternative to make your bike a versatile way to get around without limits.

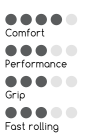
ROCK

DIRT TRACKS

DIMENSIONS

14 x 1.75 16 x 1.75 20 x 1.75

SPECIFICATIONS





CONCEPTS

TUBETYPE

STRENGHTS

- Aggressive tread pattern. Excellent price/value
 - Long-lasting compound
 - For use on junior bikes with some offroad use

CITY • TREKKING

DIMENSIONS

700 x 28

SPECIFICATIONS





GT

REF - P. 74

CONCEPTS

TUBETYPE

STRENGHTS

- Semi-slick profile ensuring good performance and excellent grip
 - Vintage look with its beige sidewalls
 - Natural compound reinforcing the tire around the casing
 - Designed for urban and leisure use

URBAN

CITY • TREKKING





CITY • RECREATIONAL

DIMENSIONS 700 x 35 / 38

SPECIFICATIONS





REF - P. 74

CONCEPTS

TUBETYPE

STRENGHTS

- Semi-slick profile ensuring good performance and excellent grip
 - Vintage look with its beige sidewalls
 - Natural compound reinforcing the tire around the casing
 - Designed for urban and leisure use







CONCEPTS & REINFORCEMENTS



In addition to dedicated E-Bike tires, we have selected a range of «E-Bike compatible» tires. With a wider width, optimized casing reinforcements or compound, they will provide the robustness and performance required to ride a heavier and faster e-bike.

eBIKE-50

The new EBIKE 50 concept includes offering ECE-R75-certified tires. The ECE-R75 is a certification allowing tires to reach a speed of 50 km/h. Our ECE-R75-certified products have a sticker with the EBIKE 50 logo as well as mark directly on the ECE-R75 tire. Since the number of electric bikes is increasing, as manufacturers we have to be able to offer suitable products.

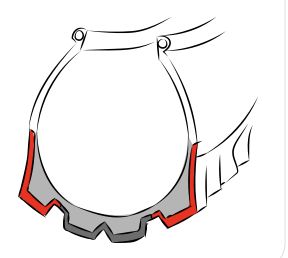


Structure compound 65 Sha

Side compound 39 Sha/Rebond 40%

Central compound 50 Sha/Rebond 50%

Race Ripost END / Gravity is dedicated to challenging practice but keeps rolling capacities. It's thicker than the RRC XC. It is softer and it reacts slower to enhance deformation and grip. It's the perfect combination between tri-compound and Hardskin reinforcement.



INFINITY

DESCRIPTION

Urban tire designed for occasional/leisure use.

BENEFITS

This technology favours accessibility, resistance and yield.





66 TPI

The Spider Tech construction was developed specifically for our tires in 27.5 and 29 «plus» Koloss. Sidewalls are more rigid thanks to their double thickness casing. The risks of tires coming off the rim and torn are minimized. The contact surface with the ground is more flexible, lighter, and it better answers to steering requests. To secure the whole, an anti-puncture reinforcement has been inserted under the tread.



POSSIBLE COMBO

TORO **KOLOSS**



TAIPAN KOLOSS

GILA **KOLOSS**



GILA KOLOSS

CONCEPTS

TUBETYPE



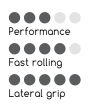




TERRAINS

ROCKY - WET - MUDDY

SPECIFICATIONS





STRENGHTS

From

1000 GR

TERRAINS

Performance

Fast rolling

Lateral grip

MIXED - ROCKY

SPECIFICATIONS

• A 2.80 section optimised for a versatile "Plus" Enduro/E-Bike use

Mud

shedding

Puncture

resistance

Lightness

ebike

IIIIIIII COMPATIBLE

ebike-50

REF.: P. 75

- SpiderTech® construction for resistance to punctures and steering precision
- A bi-compound construction only on tubeless ready
- A profile developed from the Taïpan ideal at the rear for ridability and performance



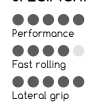


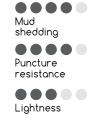
TERRAINS

From

DRY - MIXED - ROCKY

SPECIFICATIONS





STRENGHTS

- A 2.60 section optimised for a responsive «Plus» Enduro/ E-Bike use
- SpiderTech® construction for resistance to punctures and steering precision
- Gila is the most vertsatile product in Koloss range, he ensure grip and performance on all terrains
- A bi-compound construction only on tubeless ready

STRENGHTS

- A 2.80 section optimised for a responsive «Plus» Enduro/ E-Bike use
- SpiderTech® construction for resistance to punctures and steering precision
- A bi-compound construction only on tubeless ready
- · A profile developed from the excellent Toro for lateral grip and braking



ADVICE FROM A PRO: Joël BALEZ - R&D ENGINEER HUTCHINSON TIRES

« A new trend is not just adaptating what already exists. As every detail is important, we took the time to develop the "Plus" ideal tire. This is why the KOLOSS range is the result of HUTCHINSON's MTB breakthroughs. We wanted to find the perfect marriage between right profiles, appropriate section and proper construction. It is a done deal. The KOLOSS range is dynamic, solid and adapted to preferred usage. In line with our DNA. »



CRIFFUS 2.5

REF.: P. 75

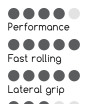
DIMENSIONS

27.5 X 2.50 29 X 2.50

TERRAINS

SEC - MIXED - ROCKY

SPECIFICATIONS



Mud shedding

Puncture resistance





POSSIBLE COMBO



GRIFFUS 2.5 E BIKE

CONCEPTS & TECHNOS





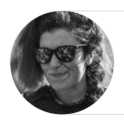
COMPOUND





STRENGHTS

- Agressive lateral studs offering an impressive grip
- Hardskin 2x66 reinforcement to stick to the wheel and absorb the balance weight / Power of the E-Bike
- · Race Ripost E-Bike specific compound, tough on the sides to ensure the durability, and soft in the center to improve the braking.



ADVICE FROM A PRO

Morgane JONNIER - TEAM ROSSIGNOL E-ENDURO

HAUSSMANN

CITY • ROAD • FITNESS

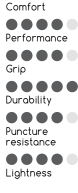
REF.: P. 75-76

DIMENSIONS

26 x 1.75 / 2.40 27.5 x 1.75 / 2.40 29 x 2.40 700 x 37 / 40 / 50

SPECIFICATIONS

0000





CONCEPTS

TUBETYPE







STRENGHTS

- A performance tire designed for regular and intensive urban us A reinforced structure adapted to urban challenges
- An effective and reassuring design A 50 km/h E-BIKE version

IN PRACTICE

The Haussmann! With its characteristic design, its onboard technology and its evocative name, the design seems tied to tough conditions and the most hostile boulevards. Its conception is the culmination of the latest Hutchinson innovations in terms of urban tires. Its round balloon brings comfort and handling ability. Its large and low central knobs offer the necessary performance to go far without being stuck to the road. Finally, its fragmented and ridged lateral part brings the necessary grip whatever the conditions.

E-BIKE

REPUBLIC

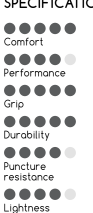


REF.: P. 75

DIMENSIONS

26 x 1.75 / 2.00 / 2.40 27.5 x 1.75 / 2.40 29 x 2.40 700 x 37 / 40 / 50

SPECIFICATIONS





CONCEPTS

TUBETYPE







STRENGHTS

- ullet An aggressive look for city and touring use ullet Varying roughness on the sides to provide good grip
- A reinforced version that has close to zero punctures A 50 km/h E-BIKE version

IN PRACTICE

The Republic is available in addition to the Haussmann. It is designed for two types of use: city biking & trekking.

The Republic is the new adventurer of the range. It allows cyclists to get out of the city, and discover a new use for their bicycles. Its studded profile allows for better deformation in difficult areas, and therefore greater comfort. It has three different levels of roughness: one on the central tread, and two more on the sides.

In addition to the aesthetics, this roughness provides grip in both the city and the country.





AIR LIGHT

- ullet Made of high-quality butyl and with a 0.7mm thickness, this model keeps its pressure for long.
- Air Light Technology provides maximum lightness.
- For cyclists looking for maximum lightness and high performance.
- An inner tube mainly used in competition.



USE	DIMENSIONS	MODEL	VALVE	VALVE SIZE	WEIGHT IN GRAM	CODE
ROAD	650 x 20 à 25	AIR LIGHT	Presta	48mm	80	CV656891
ROAD	700 x 20 à 25	AIR LIGHT	Presta	60mm	87	CV654161
ROAD	700 x 20 à 25	AIR LIGHT	Presta	48mm	84	CV656901
МТВ	26 x 1.00 à 1.25	AIR LIGHT	Presta	48mm	86	CV656951
МТВ	26 x 1.70 à 2.10	AIR LIGHT	Presta	48mm	142	CV656961

PROTECT'AIR

- Self-repairing with sealant that fills the punctures.
- For cyclists looking for excellent resistance to punctures.
- Resistance: 0.9 mm thickness.





SPECIFICATIONS

USE	DIMENSIONS	MODEL	VALVE	VALVE SIZE	WEIGHT IN GRAM	CODE
ROAD	700 ×20 à 25	PROTECT'AIR	Presta	48mm	113	CV656941
МТВ	26 x 1.70 à 2.35	PROTECT'AIR	Presta	48mm	238	CV657041
МТВ	27,5 x 1.70 à 2.35	PROTECT'AIR	Presta	48mm	235	CV657511
МТВ	29 x 1,90 à 2.35	PROTECT'AIR	Presta	48mm	261	CV657541
МТВ	26 × 1.70 à 2.35	PROTECT'AIR	Schräder	32mm	238	CV654051
МТВ	26 x 2.30 à 2.85	PROTECT'AIR	Schräder	35mm	280	CV654101
МТВ	27,5 x 1.70 à 2.35	PROTECT'AIR	Schräder	48mm	235	CV657521
CITY/TREKKING	700 x 28 à 35	PROTECT'AIR	Presta	48mm	208	CV657101
CITY/TREKKING	700 x 37 à 50	PROTECT'AIR	Presta	48mm	208	CV657991

REINFORCED

- Limits the risk of puncture thanks to its 1.2 mm thickness.
- 33% more resistant than a "Standard" inner tube.
- $\boldsymbol{\cdot}$ For mountain-bikers looking for excellent resistance to punctures.





SPECIFICATIONS

USE	DIMENSIONS	MODEL	VALVE	VALVE SIZE	WEIGHT IN GRAM	CODE
МТВ	26 x 1.70 to 2.35	REINFORCED	Presta	48mm	239	CV657051
МТВ	26 x 2.30 to 2.85	REINFORCED	Presta	48mm	283	CV657061
МТВ	27.5 x 1.70 to 2.35	REINFORCED	Presta	48mm	239	CV657351
МТВ	29 × 2,30 to 2,85	REINFORCED	Presta	48mm	400	CV657761
МТВ	26 x 1.70 to 2.35	REINFORCED	Schräder	32mm	239	CV654061
МТВ	26 x 2.30 to 2.85	REINFORCED	Schräder	48mm	283	CV654111
МТВ	27.5 x 1.70 to 2.35	REINFORCED	Schräder	48mm	236	CV657341
МТВ	27.5 x 2.30 to 2.85	REINFORCED	Schräder	48mm	280	CV657361
МТВ	27.5 × 2.30 to 3.00	KOLOSS / REINFORCED	Presta	48mm	280	CV657741

GOOD DEAL

SPECIFICATIONS

USE	DIMENSIONS	MODEL	VALVE	VALVE SIZE	WEIGHT IN G +/-7%	CODE
ROAD	700 x 20 to 25	Lot de 2	Presta	48mm	-	CV657851
MTB	29 x 1.70 to 2.40	Lot de 2	Presta	48mm	-	CV657941
MTB	26 x 1.70 to 2.35	Lot de 2	Presta	48mm	-	CV657171
MTB	26 x 1.70 to 2.35	Lot de 2	Presta	40mm	-	CV657611
MTB	27.5 x 1.70 to 2.35	Lot de 2	Presta	48mm	-	CV657491
MTB	27.5 x 1.70 to 2.35	Lot de 2	Schräder	40mm	-	CV657601
JUNIOR	20" x 1.70 to 2.35	Lot de 2	Schräder	40mm	-	CV657631
JUNIOR	24" x 1.70 to 2.35	Lot de 2	Schräder	40mm	-	CV657621
CITY	700 x 37 to 50	Lot de 2	Presta	48mm	-	CV658011
CITY	700 x 37 to 50	Lot de 2	Schräder	32mm	-	CV658021
CITY	700 x 28 to 35	Lot de 2	Presta	48mm	-	CV657181
CITY	700 x 28 to 35	Lot de 2	Schräder	40mm	-	CV657641
ROAD	700 x 18-25		Presta	48mm	100	CV657131
ROAD	700 x 28-35		Presta	48mm	138	CV657141
MTB	26 x 1.85-2.125		Presta	48mm	170	CV657121



STANDARD

- \bullet 0.9 mm thickness to give excellent resistance to punctures.
- Its top-quality valve keeps very well the pressure.
 For cyclists looking for high resistance to punctures without affecting the weight.

SPECIFICATIONS

USE	DIMENSIONS	MODEL	VALVE	VALVE SIZE	WEIGHT IN G +/-7%	CODE
ROAD	650 x 20 to 25	STANDARD	Presta	48mm	90	CV656911
ROAD	700 x 20 to 25	STANDARD	Presta	48mm	90	CV65788
ROAD	700 x 20 to 25	STANDARD	Presta	60mm	95	CV65786
ROAD	700 x 20 to 25	STANDARD	Presta	80mm	100	CV65793
ROAD	700 x 25 to 30	STANDARD	Presta Black	48mm	110	CV65807
ROAD	700 x 25 to 30	STANDARD	Presta Black	60mm	115	CV65808
ROAD	700 x 25 to 30	STANDARD	Presta Black	80mm	120	CV65809
ROAD	700 x 25 to 30	STANDARD	Presta	48mm	110	CV65777
ROAD	700 x 25 to 30	STANDARD	Presta	60mm	115	CV65778
ROAD	700 x 25 to 30	STANDARD	Presta	80mm	120	CV65779
MTB	14 × 1.75 to 2.35	STANDARD	Presta	32mm	96	CV65756
MTB	26 x 1.00 to 1.25	STANDARD	Presta	48mm	98	CV65697
MTB	26 x 1.30 to 1.65	STANDARD	Presta	48mm	150	CV65699
MTB	26 x 1.70 to 2.35	STANDARD	Presta	48mm	173	CV657011
MTB	26 x 2.30 to 2.85	STANDARD	Presta	48mm	208	CV65702
MTB	27.5 x 1.70 to 2.40	STANDARD	Presta	48mm	173	CV657911
MTB	29 x 1.70 to 2.40	STANDARD	Presta	48mm	183	CV65787
MTB	29 x 2,30 to 2,85	STANDARD	Presta	48mm	350	CV65775
MTB	26 x 1.00 to 1.25	STANDARD	Schräder	48mm	98	CV65403
MTB	26 x 1.30 to 1.65	STANDARD	Schräder	48mm	150	CV65698
MTB	26 x 1.70 to 2.40	STANDARD	Schräder	48mm	173	CV65790
MTB	27.5 x 1.70 to 2.40	STANDARD	Schräder	48mm	173	CV65789
MTB	27.5 x 2.30 to 3.00	KOLOSS / STANDARD	Presta	48mm	205	CV65773
MTB	27.5 x 2.30 to 2.85	STANDARD	Schräder	48mm	205	CV65732
MTB	29 x 1.90 to 2.35	STANDARD	Schräder	48mm	250	CV65750
JUNIOR	12.5 x 1.75 to 2.35	STANDARD	Presta	32mm	80	CV65426
JUNIOR	16 x 1.30 to 1.90	STANDARD	Presta	32mm	120	CV65666
JUNIOR	16 x 1.70 to 2.35	STANDARD	Presta	32mm	102	CV65428
JUNIOR	20 x 1.30 to 1.90	STANDARD	Presta	32mm	120	CV65665
JUNIOR	20 x 1.3/8ème	STANDARD	Presta	32mm	102	CV657161
JUNIOR	20 x 1.70 to 2.35	STANDARD	Presta	32mm	128	CV65433
JUNIOR	24 x 1.70 to 2.35	STANDARD	Presta	32mm	170	CV65440
JUNIOR	12.5 x 1.75 to 2.35	STANDARD	Schräder	35mm	80	CV65425
JUNIOR	16 x 1.70 to 2.35	STANDARD	Schräder	35mm	102	CV65427
JUNIOR	20 x 1.70 to 2.35	STANDARD	Schräder	35mm	128	CV65427
JUNIOR	24 x 1.70 to 2.35	STANDARD	Schräder	35mm	170	CV65435
JUNIOR	350 x 28 to 42 A Ballon	STANDARD	Presta	32mm	73	CV65455
JUNIOR	400 x 28 to 42 A Ballon	STANDARD	Presta	32mm	88	CV65444
JUNIOR	450 x 28 to 42 A Ballon	STANDARD		32mm	97	CV65445
JUNIOR	500 x 28 to 42 A Ballon	STANDARD	Presta Presta	32mm	101	CV65446
JUNIOR	550 x 28 to 42 A Ballon	STANDARD	Presta	32mm	115	CV65447
JUNIOR	600 x 25 to 42 A Ballon		Presta	32mm	127	CV65447
JUNIOR	350 x 28 to 42 A Ballon	STANDARD	Schräder	35mm	73	CV65454
		STANDARD				
JUNIOR	600 x 25 to 42 A Ballon	STANDARD	Schräder	35mm	127	CV45903
GRAVEL	700 x 37 to 50	STANDARD	Presta	48mm	168	CV45707
CITY	700 x 28 to 35	STANDARD	Presta	48mm	144	CV45707
CITY	700 x 37 to 50	STANDARD	Presta	48mm	168	CV45798
CITY	650 x 28 to 42	STANDARD	Presta	48mm	163	CV65709
CITY	700 x 28 to 35	STANDARD	Schräder	32mm	159	CV654191
CITY	700 x 37 to 50	STANDARD	Schräder	32mm	168	CV65800
MTB	26 x 1.85-2.125		Presta	48mm	170	CV65712





REP'AIR ROAD TUBELESS



Rep'Air has been designed for the repair of all Road Tubeless tires. The kit can be used two ways. First, the glue can be applied directly to fill small holes and cuts in the tread. Secondly, patches can be used to repair larger punctures (up to 5mm) thanks to some drops of glue. The special formulation of Hutchinson Rep'Air patch keeps its elasticity to ensure excellent repair whatever the puncture.

USE	DESCRIPTION	DIMENSIONS	CODE
Road	Repair kit: 4 round 17mm patches + 1 x 5g tube of instant adhesive + emery cloth + 1 user's guide	4x17mm + rubber glue	AD60033

REP'AIR MTB TUBELESS



Rep'Air Tubeless is a repair kit for tubeless tires. It ensures a long-lasting tubeless tire repair. A few drops of glue allows a quick repair of punctures up to 1 mm without removing the tire from the rim. For larger repairs up to 5 mm, the repair is done by placing a patch with a few drops of instant glue. The special formulation of HUTCHINSON instant injectable glue keeps its flexibility to ensure excellent repair reliability regardless of the puncture.

USE	DESCRIPTION	DIMENSIONS	CODE
МТВ	Repair kit: 4 round 25mm patches + 1 x 3g tube of instant adhesive + 1 user's guide	4x25mm + instant adhesive	AD59976



TUBELESS READY SYRINGE

Syringe for tubeless ready assembly

USE	DESCRIPTION	CODE
MTB / Road / Gravel / City	Syringe + tube - 60 ml	AD60259



PATCH KIT

Patch kit, dedicated to the repair of your «Tubetype» tires.

USE	DESCRIPTION	CODE
MTB / Road / Gravel / City	Repair Kit (Patch + Glue)	AD60258



PLUGS KIT

USAGE	DESCRIPTION	DIMENSIONS	CODE
MTB / Road / Gravel / City	Repair tool + 10 tubeless plugs	5 x 1,5mm + 5 x 3mm	AD60261
MTB / Road / Gravel / City	10 Tubeless tire repair plugs	10 x 1,5mm	AD60262
MTB / Road / Gravel / City	10 Brocas de reparación para neumáticos sin tubeless	10 x 3mm	AD60263



FAST'AIR

Fast'Air simultaneously repairs a puncture and inflates the tire. Sealant combined with compressed air repairs and inflates the Road, MTB, Tubetype and Tubeless tires (Tubeless with a special connector) in the same action. Easily and without disassembly, Fast'Air will repair a puncture of up to 1mm in less than 90 seconds.

USE	DESCRIPTION	DIMENSIONS	CODE
MTB / Road / City	Latex spray with screw-on nozzle	75ml	AD60197
MTB / Road / Gravel / City	Latex spray with screw-on nozzle	125ml	AD60264

PROTECT'AIR MAX



Protect'Air Max is a latex sealant that can be used for Road Tubeless as well as MTB tires. It is compulsory for Tubeless Ready and Tubeless Protect'Air Max tires as it guarantees airtightness. If there is a puncture, the sealant acts to fill the hole (until 3mm) and repair the tire definitely.

USE	DESCRIPTION	DIMENSIONS	CODE
MTB / Road	Latex-based protective liquid that coagulates on contact with air	120ml	AD60129
MTB / Road	Latex-based protective liquid that coagulates on contact with air	150ml	AD60248
MTB / Road	Latex-based protective liquid that coagulates on contact with air	250ml	AD60236
MTB / Road	Latex-based protective liquid that coagulates on contact with air	500ml	AD60249
MTB / Road	Latex-based protective liquid that coagulates on contact with air	11.	AD60217
MTB / Road	Latex-based protective liquid that coagulates on contact with air	51	AD60130



TIRE LEVER

USE	DESCRIPTION	CODE
MTB / Road / Gravel / City	Tire lever X2	AD60256
MTB / Road / Gravel / City	Workshop tire lever X1	AD60257

TUBELESS READY TAPES



USE	DESCRIPTION	DIMENSIONS	CODE
MTB / Road / Gravel	Tubeless Ready tapes 20 mm	20mm	AD60243
MTB / Road / Gravel	Tubeless Ready tapes 25 mm	25mm	AD60245
MTB / Road / Gravel	Tubeless Ready tapes 30 mm	30mm	AD60246



TUBELESS KIT

The perfect kit to convert your rims to tubeless

USAGE	DESCRIPTION	DIMENSIONS	CODE
MTB / Road / Gravel	Conversion kit tubeless comprenant scotch, liquide et valves	Scotch 20mm + 2 Protect'air 120 ml + Presta valve 48mm	AD60265
MTB / Road / Gravel	Conversion kit tubeless comprenant scotch, liquide et valves	Scotch 25mm + 2 Protect'air 120 ml + Presta valve 48mm	AD60266
MTB / Road / Gravel	Conversion kit tubeless comprenant scotch, liquide et valves	Scotch 30mm + 2 Protect'air 120 ml + Presta valve 48mm	AD60267





VALVE EXTENDERS

Designed to extend the length of road and MTB valves on profiled rims. Adapt your inner tubes to profiled rimsl

USE	DESCRIPTION	DIMENSIONS	CODE
MTB / Road / Gravel	Valve extender 20 mm(x2)	20mm	AD60240
MTB / Road / Gravel	Valve extender 40 mm(x2)	40mm	AD60239





TUBELESS VALVES

Designed to replace Tubeless valves on your bike. Multi-purpose Tubeless valves.

USE	DESCRIPTION	DIMENSIONS	CODE
MTB / Road / Gravel	Tubeless Valves (x2) 44mm	44mm	AD60247



TUBULAR TIRE GLUE

A glue especially developed for tubular tires. Yeah, this is good stuff used by pros.

USE	DESCRIPTION	DIMENSIONS	CODE
Road	Tubular tire glue for aluminium and carbon rims	Pot 350g	AD60175

CO2 CARTRIDGES



To inflate quickly and effortlessly all types of tires (Tubetype & Tubeless).

The head is compatible with Schreader or Presta valves.

One CO2 cartridge is excellent for installing Road Tubeless and MTB Tubeless tires during the initial bead fitting. No need for a manometer: the 16g cartridges inflate directly to the good pressure

3 bars in MTB Tube Type and 2.5 bars in Tubeless; 8 bars on road Tube Type tires and 7 bars in Tubeless.

USE	DESCRIPTION	DIMENSIONS	CODE
MTB / Road	CO_2 cartridge to inflate quickly and efficiently all types of tire	16g cartridge (x2)	AD60281
MTB / Road	${\rm CO_2}$ cartridge to inflate quickly and efficiently all types of tire	16g cartridge (x50)	AD60221
MTB / Road	CO_2 cartridge to inflate quickly and efficiently all types of tire	16g cartridge (x2) + nozzle compatible with Presta/Schrader	AD60279

ROAD - TRIATHLON

	1		1											
NEW	MADE IN FRANCE	PRODUCT NAME	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	TT/ TL	REINFOR- CEMENT	COMPOUND	COLOR	TPI	WEIGHT (G) +/-7%	ITEM CODE	PAGE
	FR	FUSION 5 Performance	700 x 25	25-622	Tubetype	FB	TT	KEVLAR ProTech	ElevenSTORM®	Black	127	200	PV527621	14
	FR	FUSION 5 Performance	700 x 25	25-622	Tubeless Ready	FB	TT/ TL	Hardskin	ElevenSTORM®	Black	127	245	PV527721	14
	FR	FUSION 5 Performance	700 x 25	25-622	Tubetype	FB	TT	KEVLAR ProTech	ElevenSTORM®	Black/ Tan Sidewalls	127	315	PV529041	14
	FR	FUSION 5 Performance	700 x 28	28-622	Tubetype	FB	TT	KEVLAR ProTech	ElevenSTORM®	Black	127	220	PV527691	14
	FR	FUSION 5 Performance	700 x 28	28-622	Tubeless Ready	FB	TT/ TL	Hardskin	ElevenSTORM®	Black	127	270	PV527951	14
	FR	FUSION 5 Performance	700 x 30	30-622	Tubeless Ready	FB	TT/ TL	Hardskin	ElevenSTORM®	Black	127	296	PV528791	14
	FR	FUSION 5 All Season	700 x 23	23-622	Tubetype	FB	TT	KEVLAR ProTech	ElevenSTORM®	Black	127	200	PV527561	15
	FR	FUSION 5 All Season	700 x 25	25-622	Tubetype	FB	TT	KEVLAR ProTech	ElevenSTORM®	Black	127	210	PV527651	15
	FR	FUSION 5 All Season	700 x 25	25-622	Tubeless Ready	FB	TT/ TL	Hardskin	ElevenSTORM®	Black	127	260	PV527731	15
	FR	FUSION 5 All Season	700 x 28	28-622	Tubetype	FB	TT	KEVLAR ProTech	ElevenSTORM®	Black	127	230	PV527701	15
	FR	FUSION 5 All Season	700 x 28	28-622	Tubeless Ready	FB	TT/ TL	Hardskin	ElevenSTORM®	Black	127	285	PV527961	15
	FR	SECTOR	700 x 28	28-622	Tubeless Ready	FB	TT/ TL	-	Bi-Compound	Black	127	290	PV529681	17
	FR	SECTOR	700 x 32	32-622	Tubeless Ready	FB	TT/ TL	Hardskin	Bi-Compound	Black	127	315	PV526311	17
NEW		CHALLENGER	700 x 25	25-622	Tubetype	FB	TT	Reinforced	Bi-Compound	Black	66	255	PV703911	18
NEW		CHALLENGER	700 x 28	28-622	Tubetype	FB	TT	Reinforced	Bi-Compound	Black	66	300	PV703921	18
NEW		CHALLENGER	700 x 28	28-622	Tubetype	FB	TT	Reinforced	Bi-Compound	Black/ Tan Sidewalls	66	300	PV704201	18
NEW		CHALLENGER	700 x 30	30-622	Tubetype	FB	TT	Reinforced	Bi-Compound	Black	66	320	PV704051	18
		NITRO 2	700 x 23	23-622	Tubetype	WB	TT	-	Mono- compound	Black	33	320	PV699755	19
		NITRO 2	700 x 25	25-622	Tubetype	WB	TT	-	Mono- compound	Black	33	380	PV700365	19
		NITRO 2	700 x 28	28-622	Tubetype	WB	TT	-	Mono- compound	Black	33	380	PV700375	19
		NITRO 2	700 x 28	28-622	Tubetype	WB	TT	-	Mono- compound	Black/ Tan Sidewalls	33	380	PV701965	19
		NITRO 2	700 x 25	25-622	Tubetype	FB	TT	-	Mono- compound	Black	66	350	PV702571	19
		NITRO 2	700 x 28	28-622	Tubetype	FB	TT	-	Mono- compound	Black	66	350	PV702581	19
		NITRO 2	700 x 28	28-622	Tubetype	FB	TT	-	Mono- compound	Black/ Tan Sidewalls	66	350	PV704061	19

REFERENCES

GRAVEL

NEW	MADE IN FRANCE	PRODUCT NAME	TECHNOLOGY	DIMENSIONS	ETRTO	FB / WB	REINFORCE- MENT	COMPOUND	COLOR	TPI	WEIGHT (G) +/-	ITEM CODE	PAGE
	TRANCE	OVERIDE	Tubeless	650 x 47	47-584	FB	Reinforced +	Bi-compound	Black/Tan	127	7% 580	PV702621	24
		OVERIDE	Ready Tubetype	700 x 35	35-622	WB	-	Mono- compound	Sidewalls Black	33	400	PV702595	24
		OVERIDE	Tubetype	700 x 38	38-622	WB	-	Mono- compound	Black	33	450	PV702605	24
		OVERIDE	Tubetype	700 x 38	38-622	WB	-	Mono- compound	Black/Tan Sidewalls	33	450	PV702615	25
	FR	OVERIDE	Tubetype	700 x 35	35-622	FB	-	Bi-compound	Black	66	350	PV527351	25
NEW		OVERIDE	Tubetype	700 x 50	50-622	WB	-	Mono- compound	Black	33	N.C	PV704745	25
	FR	OVERIDE	Tubeless Ready	700 x 35	35-622	FB	Hardskin	Bi-compound	Black	127	375	PV527361	25
		OVERIDE	Tubeless Ready	700 x 35	35-622	FB	Reinforced +	Bi-compound	Black	127	475	PV704081	25
	FR	OVERIDE	Tubetype	700 x 38	38-622	FB	-	Bi-compound	Black	66	375	PV527371	25
	FR	OVERIDE	Tubeless Ready	700 x 38	38-622	FB	Hardskin	Bi-compound	Black	127	400	PV527381	23
	FR	OVERIDE	Tubeless Ready	700 x 38	38-622	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	400	PV529141	23
NEW	FR	OVERIDE	Tubeless Ready	700 x 40	40-622	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	N.C	PV531911	23
NEW	FR	OVERIDE	Tubeless Ready	700 x 40	40-622	FB	Hardskin	Bi-compound	Black	127	N.C	PV531921	23
NEW		OVERIDE	Tubeless Ready	700 x 40	40-622	FB	Reinforced +	Bi-compound	Black/Tan Sidewalls	127	N.C	PV704781	23
NEW		OVERIDE	Tubeless Ready	700 x 40	40-622	FB	Reinforced +	Bi-compound	Black	127	N.C	PV705091	23
	FR	OVERIDE	Tubeless Ready	700 x 45	45-622	FB	Hardskin	Bi-compound	Black	127	490	PV529261	23
NEW	FR	OVERIDE	Tubeless Ready	700 x 50	50-622	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	N.C	PV531781	23
		TOUAREG	Tubeless Ready	650 x 47	47-584	FB	Reinforced +	Bi-compound	Black/Tan Sidewalls	127	555	PV704251	24
		TOUAREG	Tubeless Ready	650 x 47	47-584	FB	Reinforced +	Bi-compound	Black	127	585	PV704241	24
		TOUAREG	Tubeless Ready	700 x 45	45-622	FB	Reinforced +	Bi-compound	Black	127	580	PV704231	24
		TOUAREG	Tubeless Ready	700 x 40	40-622	FB	Reinforced +	Bi-compound	Black/Tan Sidewalls	127	540	PV704221	24
		TOUAREG	Tubeless Ready	700 x 40	40-622	FB	Reinforced +	Bi-compound	Black	127	540	PV704211	24
NEW		TOUAREG	Tubetype	700 x 40	40-622	WB	-	Mono- compound	Black	33	N.C	PV704325	24
NEW		TOUAREG	Tubetype	700 x 40	40-622	WB	-	Mono- compound	Black/Tan Sidewalls	33	N.C	PV704315	24
NEW		TOUAREG	Tubetype	700 x 45	45-622	WB	-	Mono- compound	Black	33	N.C	PV704305	24
NEW		TOUAREG	Tubetype	700 x 50	50-622	WB	-	Mono- compound	Black	33	N.C	PV704755	24
	FR	TOUAREG	Tubeless Ready	700 x 40	40-622	FB	Hardskin	Bi-compound	Black	127	490	PV529221	24
	FR	TOUAREG	Tubeless Ready	700 x 40	40-622	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	490	PV529751	24
	FR	TOUAREG	Tubeless Ready	700 x 45	45-622	FB	Hardskin	Bi-compound	Black	127	585	PV529231	24

FERENCES

GRAVEL

NEW	MADE IN FRANCE	PRODUCT NAME	TECHNOLOGY	DIMENSIONS	ETRTO	FB / WB	REINFORCE- MENT	COMPOUND	COLOR	TPI	WEIGHT (G) +/- 7%	CODE PRODUIT	PAGE
NEW	FR	TOUAREG	Tubeless Ready	700 x 50	50-622	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	N.C	PV531791	24
	FR	TOUAREG	Tubeless Ready	650 x 47	47-584	FB	Hardskin	Bi-compound	Black	127	473	PV529251	24
	FR	TOUAREG	Tubeless Ready	650 x 47	47-584	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	473	PV529741	24
NEW		TUNDRA	Tubetype	700 x 50	50-622	WB	-	Mono-com- pound	Black	33	N.C	PV704765	25
NEW		TUNDRA	Tubeless Ready	700 x 45	45-622	FB	Reinforced +	Bi-compound	Black	127	600	PV704481	25
NEW		TUNDRA	Tubeless Ready	700 x 40	40-622	FB	Reinforced +	Bi-compound	Black	127	560	PV704071	25
NEW	FR	TUNDRA	Tubeless Ready	700 x 40	40-622	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	490	PV531691	25
NEW	FR	TUNDRA	Tubeless Ready	700 x 45	45-622	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	580	PV531681	25
NEW	FR	TUNDRA	Tubeless Ready	700 x 50	50-622	FB	Hardskin	Bi-compound	Black/Tan Sidewalls	127	N.C	PV531801	25

MTB

NEW	MADE IN FRANCE	PRODUCT NAME	USE	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	REINFOR- CEMENT	COMPOUND	COLOR	ТРІ	WEIGHT (G) +/- 7%	ITEM CODE	PAGE
	FR	SKELETON RLAB	XC	29 x 2,15	53-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	680	PV529292	32
	FR	SKELETON RLAB	XC / TRAIL	29 x 2,30	55-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	690	PV529302	32
		SKELETON	XC	29 x 2,15	53-622	Tubeless Ready	FB	-	Mono- compound	Black	127	580	PV702242	32
		KRAKEN	XC / TRAIL	27,5 x 2,30	55-589	Tubetype	WB	-	Mono- compound	Black	33	1020	PV703895	33
		KRAKEN	XC / TRAIL	27,5 x 2,30	55-589	Tubeless Ready	FB	Reinforced	Bi-compound	Black	66	730	PV703632	33
NEW		KRAKEN	TRAIL / DOWN- COUNTRY	27,5 x 2,40	57-584	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	N.C	PV704702	33
	FR	KRAKEN RLAB	XC / TRAIL	29 x 2,30	55-622	Tubeless Ready	FB	-	RR XC	Black	127	700	PV529312	33
	FR	KRAKEN RLAB	XC / TRAIL	29 x 2,30	55-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	800	PV529322	33
	FR	KRAKEN RLAB	XC / TRAIL	29 x 2,30	55-622	Tubeless Ready	FB	Hardskin	RR XC	Tan Sidewalls	66	800	PV529332	33
NEW	FR	KRAKEN RLAB	TRAIL / DOWN- COUNTRY	29 x 2,40	57-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	N.C	PV531762	33
NEW	FR	KRAKEN RLAB	TRAIL / DOWN- COUNTRY	29 x 2,40	57-622	Tubeless Ready	FB	Hardskin	RR XC	Tan Sidewalls	66	N.C	PV531772	33
NEW		KRAKEN	TRAIL / DOWN- COUNTRY	29 x 2,40	57-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	N.C	PV704692	33
		KRAKEN	XC / TRAIL	29 x 2,30	55-622	Tubetype	WB	-	Mono- compound	Black	33	1060	PV703805	33
		KRAKEN	XC / TRAIL	29 x 2,30	55-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	800	PV703002	33

MTB

NEW	MADE IN FRANCE	PRODUCT NAME	USE	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	REINFOR- CEMENT	COMPOUND	COLOR	TPI	WEIGHT (G) +/- 7%	ITEM CODE	PAGE
		PYTHON 2	XC / TRAIL	26 x 2,25	54-559	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	700	PV704112	34
NEW		PYTHON 2	XC	26 x 2,10	52-559	Tubetype	FB	Sideskin	Mono- compound	Black	66	N.C	PV704342	34
		PYTHON 2	XC	26 x 2,10	52-559	Tubetype	WB	-	Mono- compound	Black	33	695	PV700865	34
	FR	PYTHON 2	XC	26 x 2,10	52-559	Tubeless Ready	FB	-	RR XC	Black	127	660	PV525182	34
		PYTHON 2	XC / TRAIL	26 x 2,25	54-559	Tubetype	WB	-	Mono- compound	Black	33	680	PV700885	34
		PYTHON 2	XC / TRAIL	26 x 2,25	54-559	Tubetype	FB	Hardskin	Mono- compound	Black	66	610	PV700892	34
		PYTHON 2	XC	27.5 × 2,10	52-584	Tubetype	WB	-	Mono- compound	Black	33	720	PV701285	34
		PYTHON 2	XC	27.5 x 2,10	52-584	Tubetype	FB	Hardskin	Mono- compound	Black	66	690	PV700912	34
		PYTHON 2	XC / TRAIL	27,5 × 2,30	55-584	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	750	PV704102	34
	FR	PYTHON 2	XC / TRAIL	27.5 x 2,25	54-584	Tubeless Ready	FB	Hardskin	RR XC	Black	66	815	PV526362	34
		PYTHON 2	XC	29 x 2,10	52-622	Tubetype	WB	-	Mono- compound	Black	33	770	PV700945	34
		PYTHON 2	XC	29 x 2,10	52-622	Tubetype	FB	Hardskin	Mono- compound	Black	66	740	PV700952	34
	FR	PYTHON 2	XC	29 x 2,10	52-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	830	PV525222	34
	FR	PYTHON 2	XC / TRAIL	29 x 2,25	54-622	Tubeless Ready	FB	-	RR XC	Black	127	760	PV525352	34
		PYTHON 2	XC / TRAIL	29 x 2,30	55-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	780	PV704192	34
NEW		PYTHON 2	XC / TRAIL	29 x 2,30	55-622	Tubetype	FB	Sideskin	Mono- compound	Black	66	N.C	PV704362	34
NEW		PYTHON 2	XC / TRAIL	29 x 2,30	55-622	Tubetype	WB	-	Mono- compound	Black	33	N.C	PV704355	34
	FR	PYTHON 2	XC / TRAIL	29 x 2,25	54-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	860	PV526372	34
		TAIPAN	XC	26 x 2,10	52-559	Tubeless Ready	FB	-	Mono- compound	Black	127	600	PV702702	35
		TAIPAN	XC	27.5 x 2,10	52-584	Tubetype	FB	Hardskin	Mono- compound	Black	66	690	PV701022	35
		TAIPAN	XC	27.5 x 2,10	52-584	Tubeless Ready	FB	-	Mono- compound	Black	127	620	PV702712	35
		TAIPAN	XC / TRAIL	27.5 x 2,25	54-584	Tubetype	WB	-	Mono- compound	Black	33	710	PV701035	35
NEW		TAIPAN	XC / TRAIL	27,5 × 2,30	55-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	760	PV704032	35

MTB

NEW	MADE IN FRANCE	PRODUCT NAME	USE	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	REINFOR- CEMENT	COMPOUND	COLOR	TPI	WEIGHT (G) +/-7%	ITEM CODE	PAGE
		TAIPAN	XC	29 x 2,10	52-622	Tubetype	FB	Hardskin	Mono- compound	Black	66	740	PV701062	35
	FR	TAIPAN	XC	29 x 2,10	52-622	Tubeless Ready	FB	-	RR XC	Black	127	608	PV524882	35
	FR	TAIPAN	XC	29 x 2,10	52-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	697	PV524892	35
		TAIPAN	XC	29 x 2,10	52-622	Tubeless Ready	FB	-	Mono- compound	Black	127	715	PV702722	35
	FR	TAIPAN	XC / TRAIL	29 x 2,25	54-622	Tubeless Ready	FB	-	RR XC	Black	127	685	PV525432	35
	FR	TAIPAN	XC / TRAIL	29 x 2,25	54-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	770	PV526532	35
NEW		TAIPAN	XC / TRAIL	29 x 2,30	55-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	830	PV704022	35
	FR	TAIPAN	ENDURO	29 x 2,35	57-622	Tubeless Ready	FB	Hardskin	RR Gravity	Black	66	870	PV526452	43
NEW		TAIPAN	TRAIL / DOWN- COUNTRY	29 x 2,40	57-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	880	PV704002	35
		TORO	Recreational	24 x 2,00	50-507	Tubetype	WB	Hardskin	Mono- compound	Black	33	560	PV702695	37
		TORO	XC	26 x 2,15	51-559	Tubetype	WB	-	Mono- compound	Black	66	625	PV697925	37
		TORO	XC	26 x 2,15	51-559	Tubetype	FB	Hardskin	Mono- compound	Black	66	620	PV701092	37
		TORO	XC / TRAIL	26 x 2,25	54-559	Tubetype	FB	-	Mono- compound	Black	66	655	PV700722	37
		TORO	XC	27.5 x 2,10	52-584	Tubetype	WB	-	Mono- compound	Black	33	740	PV701145	37
		TORO	XC	27.5 x 2,10	52-584	Tubetype	FB	Hardskin	Mono- compound	Black	66	710	PV701152	37
		TORO	XC / TRAIL	27.5 x 2,25	54-584	Tubetype	FB	-	Mono- compound	Black	66	700	PV700762	37
		TORO	XC / TRAIL	27.5 2,25	54-584	Tubeless Ready	FB	-	Mono- compound	Black	127	805	PV702842	37
		TORO	ENDURO	27.5 x 2,35	57-584	Tubeless Ready	FB	-	Mono- compound	Black	127	950	PV702862	42
	FR	TORO	XC	29 x 2,10	52-622	Tubeless Ready	FB	-	RR XC	Black	127	680	PV526182	37
	FR	TORO	XC	29 x 2,10	52-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	705	PV526192	37
		TORO	XC	29 x 2,10	52-622	Tubetype	WB	·	Mono- compound	Black	33	770	PV700025	37
	FR	TORO	XC / TRAIL	29 x 2,25	54-622	Tubeless Ready	FB	Hardskin	RR XC	Black	66	900	PV526502	37
		TORO	XC / TRAIL	29 x 2,30	55-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	800	PV704042	37
	FR	TORO	ENDURO / E-BIKE	29 x 2,35	57-622	Tubeless Ready	FB	Hardskin	RR Gravity	Black	66	1000	PV528542	42
		TORO	TRAIL / DOWN- COUNTRY	29 x 2,40	57-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	990	PV704012	37
		GILA	XC	26 × 2,10	52-559	Tubeless Ready	FB	-	Mono- compound	Black	127	620	PV701322	36

REFERENCES

MTB

NEW	MADE IN	PRODUCT NAME	USE	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	REINFOR- CEMENT	COMPOUND	COLOR	ТРІ	WEIGHT (G) +/-	ITEM CODE	PAGE
	FRANCE	GILA	XC	27.5 x 2,10	52-584	Tubeless	FB	- CEMENT	Mono-	Black	127	7% 715	PV701782	36
		GILA	XC / TRAIL	27.5 x 2,25	54-584	Ready Tubeless	FB	_	compound Mono-	Black	127	770	PV701342	36
NEW		GILA	XC / TRAIL	27,5 × 2,30	55-584	Ready Tubeless	FB	Sideskin	compound Bi-compound	Black	66	N.C	PV704732	36
		GILA	XC	29 × 2,10	52-622	Ready Tubeless	FB	_	Mono-	Black	127	660	PV701352	36
		GILA	XC / TRAIL	29 x 2,25	54-622	Ready Tubeless	FB	-	Mono-	Black	127	690	PV701792	36
NEW		GILA	TRAIL / DOWN-	29 x 2,40	57-622	Ready Tubeless	FB	Sideskin	compound Bi-compound	Black	66	N.C	PV704712	36
NEW		GILA	COUNTRY XC / TRAIL	29 x 2,30	55-622	Ready Tubeless	FB	Sideskin	Bi-compound	Black	66	N.C	PV704722	36
		GRIFFUS	ENDURO /	27.5 x 2,40	57-584	Ready Tubetype	WB	-	Mono-	Black	33	1160	PV702635	40
		GRIFFUS	E-BIKE ENDURO / E-BIKE	27.5 x 2,50	58-584	Tubetype	WB	-	Mono- compound	Black	33	1200	PV702655	41
		GRIFFUS	ENDURO / E-BIKE	27.5 x 2,40	57-584	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	920	PV702642	40
		GRIFFUS	ENDURO / E-BIKE	27.5 x 2,50	58-584	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	980	PV702662	41
	FR	GRIFFUS RLAB	ENDURO / E-BIKE	27.5 x 2,40	57-584	Tubeless Ready	FB	Hardskin	RR Gravity	Black	66	930	PV528742	40
	FR	GRIFFUS RLAB	ENDURO / E-BIKE	27.5 x 2,50	58-584	Tubeless Ready	FB	Hardskin	RR Gravity	Black	66	980	PV528752	41
	FR	GRIFFUS RLAB	ENDURO / E-BIKE	27.5 x 2,40	57-584	Tubeless Ready	FB	Hardskin	RR Gravity	Tan	66	930	PV529112	40
	FR	GRIFFUS RLAB	ENDURO / E-BIKE	27.5 x 2,50	58-584	Tubeless Ready	FB	Hardskin	RR Gravity	Tan	66	980	PV529122	41
NEW		GRIFFUS	ENDURO / E-BIKE	29 x 2,40	57-622	Tubetype	WB	-	Mono- compound	Black	33	N.C	PV704675	40
NEW		GRIFFUS	ENDURO / E-BIKE	29 x 2,50	58-622	Tubetype	WB	-	Mono- compound	Black	33	N.C	PV704685	41
		GRIFFUS	ENDURO / E-BIKE	29 x 2,40	57-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	1020	PV702672	40
		GRIFFUS	ENDURO / E-BIKE	29 x 2,50	58-622	Tubeless Ready	FB	Sideskin	Bi-compound	Black	66	1120	PV702682	41
	FR	GRIFFUS RLAB	ENDURO / E-BIKE	29 x 2,40	57-622	Tubeless Ready	FB	Hardskin	RR Gravity	Black	66	1030	PV528732	40
	FR	GRIFFUS RLAB	ENDURO / E-BIKE	29 x 2,40	57-622	Tubeless Ready	FB	Hardskin	RR Gravity	Tan	66	1030	PV529692	40
	FR	GRIFFUS RLAB	ENDURO / E-BIKE	29 x 2,50	58-622	Tubeless Ready	FB	Hardskin	RR Gravity	Black	66	1100	PV528722	41
	FR	GRIFFUS RLAB	ENDURO / E-BIKE	29 x 2,50	58-622	Tubeless Ready	FB	Hardskin	RR Gravity	Tan	66	1100	PV529702	41
	FR	GRIFFUS RLAB 2x66	ENDURO / E-BIKE	27.5 x 2,40	57-584	Tubeless Ready	FB	-	RR Gravity	Noir	2x66	1030	PV529812	40
	FR	GRIFFUS RLAB 2x66	ENDURO / E-BIKE	27.5 x 2,50	58-584	Tubeless Ready	FB	-	RR Gravity	Noir	2x66	1080	PV529792	41
	FR	GRIFFUS RLAB 2x66	ENDURO / E-BIKE	29 x 2,40	57-622	Tubeless Ready	FB	-	RR Gravity	Noir	2x66	1130	PV529822	40
	FR	GRIFFUS RLAB 2x66	ENDURO / E-BIKE	29 x 2,50	58-622	Tubeless Ready	FB	-	RR Gravity	Noir	2x66	1180	PV529802	41

FERENCES

CITY / TREKKING

PRODUCT NAME	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	REINFOR- CEMENT	COMPOUND	COLOR	TPI	WEIGHT (G) +/-7%	ITEM CODE	PAGE
HAUSSMANN	26 x 1,75	47-559	Tubetype	WB	-	Mono-compound	Black	33	840	PV702795	49
HAUSSMANN	27.5 x 1,50	40-584	Tubetype	WB	-	Mono-compound	Black	33	870	PV702805	49
HAUSSMANN	27.5 x 1,75	47-584	Tubetype	WB	-	Mono-compound	Black	33	900	PV702815	49
HAUSSMANN	700 x 37	37-622	Tubetype	WB	-	Mono-compound	Black	33	1 050	PV702825	49
HAUSSMANN	700 x 40	40-622	Tubetype	WB	-	Mono-compound	Black	33	800	PV702835	49
HAUSSMANN	700 x 50	50-622	Tubetype	WB	-	Mono-compound	Black	33	930	PV703405	49
REPUBLIC	26 x 1,75	47-559	Tubetype	WB	-	Mono-compound	Black	33	800	PV703165	50
REPUBLIC	26 x 2,00	50-559	Tubetype	WB	-	Mono-compound	Black	33	830	PV703175	50
REPUBLIC	27.5 x 1,75	47-584	Tubetype	WB	-	Mono-compound	Black	33	850	PV703185	50
REPUBLIC	700 x 37	37-622	Tubetype	WB	-	Mono-compound	Black	33	720	PV703195	50
REPUBLIC	700 x 40	40-622	Tubetype	WB	-	Mono-compound	Black	33	800	PV703205	50
REPUBLIC	700 x 50	50-622	Tubetype	WB	-	Mono-compound	Black	33	910	PV703215	50
ACROBAT	26 x 1,35	35-559	Tubetype	WB	Protect'Air	Mono-compound	Black	33	580	PV692915	51
ACROBAT	26 x 1,95	50-559	Tubetype	WB	Protect'Air	Mono-compound	Black	33	840	PV692935	51
ACROBAT	700 x 32	32-622	Tubetype	WB	Protect'Air	Mono-compound	Black	33	650	PV693875	51
ACROBAT	700 x 37	37-622	Tubetype	WB	Protect'Air	Mono-compound	Black	33	660	PV693355	51
GT	700 x 28	28-622	Tubetype	WB	-	Mono-compound	Black - Tan Sidewalls	33	550	PV693215	52
URBAN	26 x 1,38	37-559	Tubetype	WB	-	Mono-compound	Black - Tan Sidewalls	33	580	PV692235	53
URBAN	650 x 1/2 B	44-584	Tubetype	WB	-	Mono-compound	Black - Tan Sidewalls	33	650	PV692275	53
URBAN	650 x 35B	40-584	Tubetype	WB	-	Mono-compound	Black - Tan Sidewalls	33	600	PV692245	53
BITUM	700 x 35	35-622	Tubetype	WB	-	Mono-compound	Black	33	560	PV692345	53
ROCK	14 x 1,75	47-254	Tubetype	WB	-	Mono-compound	Black	33	420	PV695015	52
ROCK	16 x 1,75	47-305	Tubetype	WB	-	Mono-compound	Black	33	420	PV693145	52
ROCK	20 x 1,75	44-407	Tubetype	WB	-	Mono-compound	Black	33	650	PV693155	52
QUARTZ	700 x 23	-	Tubetype	WB	-	Mono-compound	Black	33	310	PV69865	-
TREKKING S	700 x 37	-	Tubetype	WB	-	Mono-compound	Black	33	560	PV69862	-

CECENICES

E-BIKE

MADE IN	PRODUCT NAME	USE	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	REINFOR- CEMENT	COMPOUND	COLOR	TPI	WEIGHT (G)	ITEM CODE	PAGE
FRANCE	TAIPAN KOLOSS ECE-R75	ENDURO / E-BIKE	27.5 x 2,60	66-584	Tubeless Ready ECE R75	FB	Spidertech	Bi-compound	Black	66	+/- 7 %	PV703692	58
	TAIPAN KOLOSS	ENDURO / E-BIKE	27.5 x 2,60	66-584	Tubetype	WB	-	Mono- compound	Black	33	970	PV702995	58
	TAIPAN KOLOSS ECE-R75	ENDURO / E-BIKE	27.5 x 2,80	70-584	Tubeless Ready	FB	Spidertech	Bi-compound	Black	66	1050	PV703712	58
	TAIPAN KOLOSS	ENDURO / E-BIKE	27.5 x 2,80	70-584	Tubetype	WB	Hardskin	Bi-compound	Black	33	1100	PV701615	58
	TORO KOLOSS ECE-R75	ENDURO / E-BIKE	27.5 x 2,60	66-584	Tubeless Ready ECE R75	FB	Spidertech	Bi-compound	Black	66	1000	PV703702	58
	TORO KOLOSS	ENDURO / E-BIKE	27.5 x 2,60	66-584	Tubetype	WB	-	Mono- compound	Black	33	970	PV702895	58
	TORO KOLOSS ECE-R75	ENDURO / E-BIKE	27.5 x 2,80	70-584	Tubeless Ready	FB	Spidertech	Bi-compound	Black	66	1050	PV703722	58
	TORO KOLOSS	ENDURO / E-BIKE	27.5 x 2,80	70-584	Tubetype	WB	Hardskin	Bi-compound	Black	33	1150	PV701635	58
	GILA KOLOSS ECE-R75	ENDURO / E-BIKE	27.5 x 2,60	66-584	Tubeless Ready ECE R75	FB	Spidertech	Bi-compound	Black	66	1000	PV703022	58
	GILA KOLOSS	ENDURO / E-BIKE	27.5 x 2,60	66-584	Tubetype	WB	-	Mono- compound	Black	33	970	PV703015	58
	TORO KOLOSS	ENDURO / E-BIKE	29 x 2,60	66-622	Tubetype	WB	-	Mono- compound	Black	33	1135	PV703485	58
	TORO KOLOSS ECE-R75	ENDURO / E-BIKE	29 x 2,60	66-622	Tubeless Ready ECE R75	FB	Spidertech	Bi-compound	Black	66	1030	PV703492	58
	GILA KOLOSS	ENDURO / E-BIKE	29 x 2,60	66-622	Tubetype	WB	-	Mono- compound	Black	33	1170	PV703525	58
	GILA KOLOSS ECE-R75	ENDURO / E-BIKE	29 x 2,60	66-622	Tubeless Ready ECE R75	FB	Spidertech	Bi-compound	Black	66	1080	PV703532	58
	TAIPAN KOLOSS	ENDURO / E-BIKE	29 x 2,60	66-622	Tubetype	WB	-	Mono- compound	Black	33	970	PV703505	58
	TAIPAN KOLOSS ECE-R75	ENDURO / E-BIKE	29 x 2,60	66-622	Tubeless Ready ECE R75	FB	Spidertech	Bi-compound	Black	66	870	PV703512	58
FR	GRIFFUS RLAB 2x66 eBike	E-BIKE	27.5 x 2,50	58-584	Tubeless Ready	FB	-	RR e-Bike	Black	2x66	1200	PV529542	59
FR	GRIFFUS RLAB 2x66 eBike	E-BIKE	29 x 2,50	58-622	Tubeless Ready	FB	-	RR e-Bike	Black	2x66	1200	PV529552	59
	HAUSSMANN Infinity	E-BIKE	26 x 1,75	47-559	Tubetype	WB	Infinity	Mono- compound	Black	66	1070	PV703315	60
	HAUSSMANN Infinity	E-BIKE	27.5 x 1,75	47-584	Tubetype	WB	Infinity	Mono- compound	Black	66	1150	PV703335	60
	HAUSSMANN Infinity	E-BIKE	700 x 37	37-622	Tubetype	WB	Infinity	Mono- compound	Black	66	990	PV703345	60
	HAUSSMANN Infinity	E-BIKE	700 x 40	40-622	Tubetype	WB	Infinity	Mono- compound	Black	66	850	PV703355	60
	HAUSSMANN Infinity	E-BIKE	700 x 50	50-622	Tubetype	WB	Infinity	Mono- compound	Black	66	1130	PV703365	60
	HAUSSMANN Infinity	E-BIKE	26 x 2,40	57-559	Tubetype	WB	Infinity	Mono- compound	Black	66	1230	PV703375	60
	HAUSSMANN Infinity	E-BIKE	27.5 x 2,40	57-584	Tubetype	WB	Infinity	Mono- compound	Black	66	1320	PV703385	60
	HAUSSMANN Infinity	E-BIKE	29 x 2,40	57-622	Tubetype	WB	Infinity	Mono- compound	Black	66	1350	PV703395	60
	REPUBLIC Infinity	E-BIKE	26 x 1,75	47-559	Tubetype	WB	Infinity	Mono- compound	Black	66	1170	PV703225	61

FERENCES

E-BIKE

PRODUCT NAME	USE	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	REINFOR- CEMENT	COMPOUND	COLOR	TPI	WEIGHT (G) +/-7%	ITEM CODE	PAGE
REPUBLIC Infinity	E-BIKE	26 x 2,00	50-559	Tubetype	WB	Infinity	Mono-compound	Black	66	1211	PV703235	61
REPUBLIC Infinity	E-BIKE	27.5 x 1,75	47-584	Tubetype	WB	Infinity	Mono-compound	Black	66	1250	PV703245	61
REPUBLIC Infinity	E-BIKE	700 x 37	37-622	Tubetype	WB	Infinity	Mono-compound	Black	66	1015	PV703255	61
REPUBLIC Infinity	E-BIKE	700 x 40	40-622	Tubetype	WB	Infinity	Mono-compound	Black	66	1240	PV703265	61
REPUBLIC Infinity	E-BIKE	700 x 50	50-622	Tubetype	WB	Infinity	Mono-compound	Black	66	1390	PV703275	61
REPUBLIC Infinity	E-BIKE	26 x 2,40	57-559	Tubetype	WB	Infinity	Mono-compound	Black	66	1460	PV703285	61
REPUBLIC Infinity	E-BIKE	27.5 x 2,40	57-584	Tubetype	WB	Infinity	Mono-compound	Black	66	1500	PV703295	61
REPUBLIC Infinity	E-BIKE	29 x 2,40	57-622	Tubetype	WB	Infinity	Mono-compound	Black	66	1570	PV703305	61

FUN

NEW	PRODUCT NAME	USE	DIMENSIONS	ETRTO	TECHNOLOGY	FB / WB	COMPOUND	COLOR	TPI	WEIGHT (G) +/-7%	ITEM CODE	PAGE
	CAMELEON	FUN	26 x 1,95	50-559	Tubetype	WB	Mono-compound	Black	33	900	PV69861	45
	CAMELEON	FUN	27.5 x 2,00	50-584	Tubetype	WB	Mono-compound	Black	33	940	PV70053	45
	CAMELEON	FUN	29 x 2,00	50-622	Tubetype	WB	Mono-compound	Black	33	1050	PV70144	45
	ROCK II	FUN	26 x 2,00	50-559	Tubetype	WB	Mono-compound	Black	33	925	PV701835	44
	ROCK II	FUN	27.5 x 2,00	50-584	Tubetype	WB	Mono-compound	Black	33	955	PV701845	44
NEW	ROCK II	FUN	29 x 2,00	50-622	Tubetype	WB	Mono-compound	Black	33	N.C	PV704585	44
	IGUANA	FUN	26 x 2,00	-	Tubetype	WB	Mono-compound	Black	33	595	PV69790	45
	IGUANA	FUN	26 x 2,00	50-559	Tubetype	FB	Mono-compound	Black	33	595	PV697912	45
	ROCK & ROAD	FUN	29 x 1,7	44-622	Tubetype	WB	-	Black	33	900	PV702735	44

JUNIOR

PRODUCT NAME	TECHNOLOGY	DIMENSIONS	ETRTO	FB / WB	COMPOUND	COLOR	TPI	WEIGHT (G) +/-7%	ITEM CODE	PAGE
JUNIOR	Tubetype	350A	37-228	WB	Mono-compound	Black/Beige	33	300	PV692995	-
JUNIOR	Tubetype	400A × A	37-340	WB	Mono-compound	Black/Beige	33	340	PV693005	-
JUNIOR	Tubetype	450A x A	37-390	WB	Mono-compound	Black/Beige	33	385	PV693015	-
JUNIOR	Tubetype	500A × A	37-440	WB	Mono-compound	Black/Beige	33	435	PV693025	-
JUNIOR	Tubetype	550A × A	37-490	WB	Mono-compound	Black/Beige	33	480	PV693035	-
JUNIOR	Tubetype	600A × A	37-541	WB	Mono-compound	Black/Beige	33	540	PV693045	-
JUNIOR	Tubetype	12.5 x 2.25	62-203	WB	Mono-compound	Black	33	300	PV692515	-



GLOSSAIRE

HOW DO I UNDERSTAND THE DIMENSIONS?

There are two distinct ways of measuring tires :

- The dimensions standardised by ETRTO are expressed in millimeters (e.g. 23-622 – QUARTZ), and correspond to the width, and inside diameter (beads) of the tire.
- The ordinary dimensions are expressed in millimetres (e.g. 700x23 – FUSION 5) or in inches (e.g. 29x2.10 – COBRA) and correspond to the outside diameter (indicative value) then to the tire width.

HUTCHINSON always displays the measurements using both systems.

WHAT IS TPI (THREAD PER INCH)?

The density of the threads that make up a casing is measured in terms of the number of threads per inch.

A 33 TPI casing uses a low density weave made up of thick threads imparting stiffness to the tire.

In contrast, a 127 TPI casing uses a high density weave made up of extremely thin threads, providing the tire with flexibility.

WHAT IS A TIRE BEAD?

A tire bead is a bundle of copper, aramid or carbon wires that form the tire bead, which is the part of the tire that anchors it to the rim.

Rigid beads (RB) are made of copper while flexible (i.e. folding) beads (FB) are made of aramid or carbon.

Flexible folding beads reduce weight, increase puncture resistance and make it possible to fold the tire without damaging it.

WHAT IS ETRTO?

HUTCHINSON is a member of the European Tire and Rim Technical Organization, whose purpose is to unify the different tire measurement systems. For more information, go to www.etrto.org



Hutchinson SNC reserves the right to modify the characteristics of the products at any time without prior notice. Non-contractual photo.

Hutchinson SNC RCS Paris B314 397 696 TVA nº FR 203 143 976 96

Bureaux: 59 rue Marius Aufan 92303 Levalois Perret Cedex. France Production : Rue Gustave Nourry 45120 Chalette sur Loing/Montargis. Creation and realization : allegory.fr EN ZZ00413





