



CYCLING CATALOG

JANUARY 2026

pirellicycling.com

POWER IS NOTHING WITHOUT CONTROL™

COMPANY PROFILE	04
• Brand	06
• History & numbers	07
• Racing DNA	08
• Sustainability	09
ROAD PRODUCT RANGE AND TECHNOLOGY	14
• Tech Overview	17
• PZERO™ range	20
• Cinturato™ range	38
GRAVEL TECH & PRODUCT RANGE	44
• Tech Overview	47
• Cinturato™ range	48
MTB TECH & PRODUCT RANGE	56
• Tech Overview	59
• Scorpion™ range	64
CAST TECH & PRODUCT RANGE	84
• Cast range	86
URBAN TECH & PRODUCT RANGE	88
• Tech Overview	91
• Angel™ Urban range	92
ACCESSORIES	96
• SmarTUBE	97
• RoadTUBE & SporTUBE	100
• Valves	101
• Sealant	102
FULL RANGE RECAP - MODELS, VERSIONS, TECH AND SRP	104

COMPANY PROFILE



BRAND

UNDERSTANDING OUR HERITAGE MEANS LOOKING BACK TO MOVE FORWARD.

The history of our brand brings together technology, communication and culture. Pirelli stands for technical breakthroughs which have influenced entire sectors, creating an impressive volume of intellectual property. Across many decades, our bold, sophisticated communication has stood out as being ground-breaking well beyond the boundaries of our industry, inspiring some of the best creative minds. Our presence has marked the development of entire communities. All this means that Pirelli has been one of the

dynamic catalysts for social and cultural changes in several countries. Our revolutionary spirit is what prevents our organisation from standing still – and what constantly propels us toward a clear vision for the future. Our Manifesto combines the clarity of a strong business ambition with the confidence in our ability to extend our influence well beyond our industry.

For over 150 years, Pirelli is known as an icon of technology and excellence in the Car, Moto, Cycling tyre business and beyond,

across diverse cultures. The fame of the “PIRELLI” Brand also stems from its involvement in multiple activities beyond tyre manufacturing, as motorsport competition, multiple sports, its commitment to the arts and culture and its involvement in numerous initiatives for the community. All this makes our **Brand a crucial asset** – one which attracts consumers, and therefore contributes to the company’s business performance and to our success in consolidating our status as the global leader in the high value segment.



HISTORY & NUMBERS

Pirelli was founded in Milan in 1872 and today stands as a global brand known for its cutting edge technology, high-end production excellence and passion for innovation that draws heavily on its Italian roots. It is among

the world’s major producers of tyres and associated services and the only one focused entirely on the Consumer tyre market, which includes tyres for cars, motorcycles and bicycles.



**HEADQUARTER
& WORLDWIDE R&D
CENTER**
OF EXCELLENCE
IN MILAN, ITALY
PRESENCE
IN **5** REGIONS



19 FACTORIES
IN
12 COUNTRIES



17,000
POINT OF SALES
IN
+160
COUNTRIES

RACING DNA

DRIVE INNOVATION IN
**DESIGN, MODELING, MATERIALS,
PROCESSES AND TESTING**

F1®

GLOBAL TYRE PARTNER
SINCE 2011

SBK

UNIQUE SUPPLIER
SINCE 2004

MOTO GP™

UNIQUE SUPPLIER
FROM 2027

UCI WORLD TOUR TEAMS

OFFICIAL TYRE PARTNER
SINCE 2018

+350

COMPETITIONS
A YEAR

MORE THAN

115 YEARS PRESENCE

IN MOTORSPORT

POWER IS NOTHING WITHOUT CONTROL.
BUT CONTROL IS NOT ENOUGH.

**WE HAVE
TO DO
MORE.™**

FOR PEOPLE

We work for safety and
caring for people is a
fundamental part of our job.

FOR PLANET

There is no place for shortcuts
and we consider the earth our most
demanding stakeholder.

FOR MOBILITY

We are in the middle
of a true revolution
and nothing will be
as before.

TOP OF THE INDUSTRY ESG RATINGS

HOW EXPERTS RATE OUR SUSTAINABILITY PERFORMANCES

Dow Jones
Sustainability Index

TOP SCORE
AUTO COMPONENTS
AND AUTOMOTIVE SECTOR¹

84/100

S&P Global
Ratings

THE ONLY TYRE
MAKER IN TOP 1%

TOP 1% ESG

CDP

MAX SCORE²

A LIST

CDP
DISCLOSURE INSIGHT ACTION

MAX SCORE
SUPPLIER ENGAGEMENT LEADER

A LIST



TOP 1%

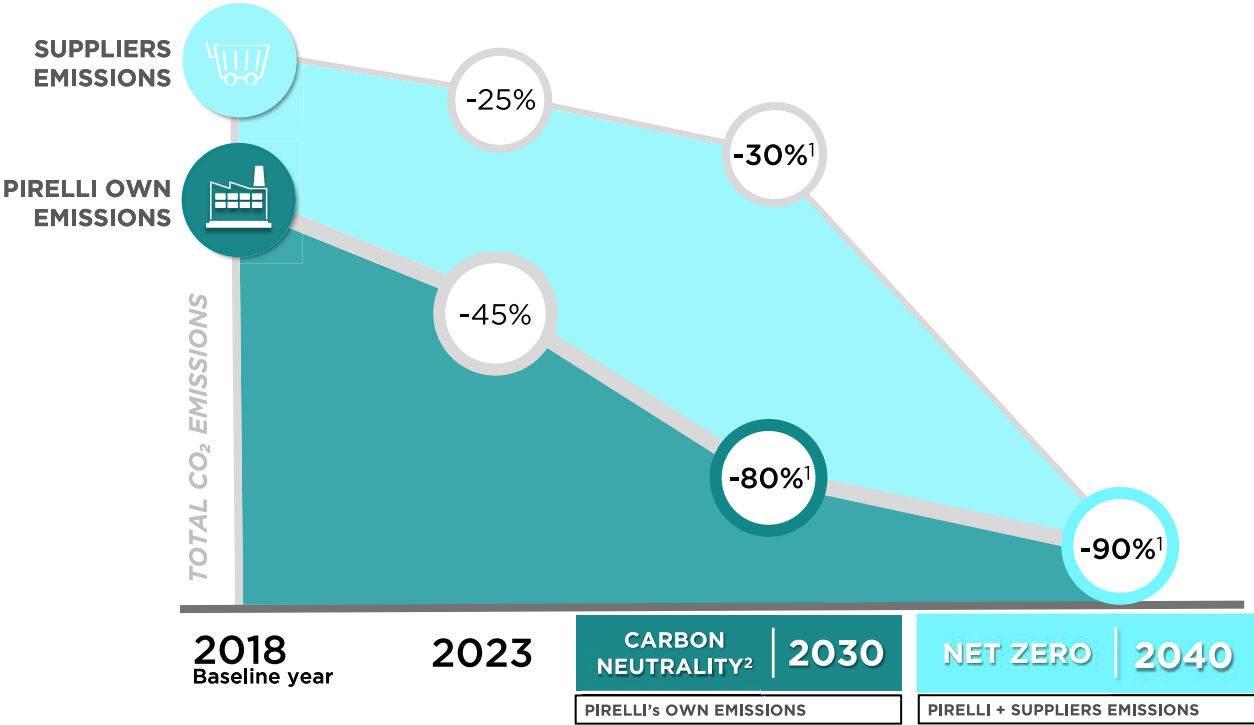
PLATINUM MEDAL

SUSTAINALYTICS

TYRE INDUSTRY
(NEGLIGIBLE RISK)
AWARDED INDUSTRY TOP RATING

TOP SCORE

THE MOST AMBITIOUS DECARBONIZATION PLAN OF THE TYRE INDUSTRY³



SCIENCE
BASED
TARGETS
1,5° aligned

TOWARDS CARBON NEUTRALITY



90+ ENERGY EFFICIENCY PROJECTS



100% RENEWABLE ELECTRICITY



ELECTRIFICATE FACTORY

TOWARDS NET ZERO



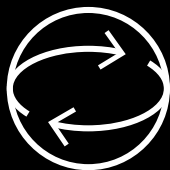
SUPPLIERS DECARBONIZATION
PROGRAM

1. The Dow Jones Sustainability index is an assessment involving different aspects of sustainability such as climate strategy, innovation management, social reporting. Pirelli's score of 84 points is the highest in the Auto Components sector and significantly higher than the sector average of 30 points.
2. Pirelli earned for the seventh consecutive year the "A" score in Carbon Disclosure Project, based on its decarbonization strategy, the effectiveness of efforts made to reduce emissions and climate risks, and to develop a low carbon emissions economy, as well as for the completeness and transparency of information provided and its adoption of best practices associated with environmental impact.

1. Near-Term and Net-Zero SBTi Targets Approved for scope 1+2+3.
2. Claim in line with ISO 14068 standard for scope 1+2.
3. Source: Pirelli Industrial Plan 2024-25.

THE LATEST STEP OF OUR JOURNEY: CINTURATO EVO

INFORMATION ON RAW MATERIALS



The first tyre made of more than 50% of Bio-based & Recycled materials* and with FSC™-certified natural rubber.

- **Rice Husk Ash Silica** is an industrial waste from rice cultivation, not suitable for human nor animal feeding. Its Ash is re-purposed and transformed into Silica to replace mineral sand silica.
- **Recycled Nylon** coming from fishing nets and other nylon waste, using advanced chemical recycling technology.
- **Vegetable oils** are plasticizers deriving from vegetal biomass, such as plant seeds, trees and forests. Vegetable oils have a very low glass transition temperature allowing better winter performance.
- **FSC™-certified Natural rubber**²: natural rubber is the original and essential element of tyre production, enduring unparalleled tear resistance.



1. Only through physical segregation approach. Depending on tyre size, bio-based and recycled content is at least 25% and 26,5% respectively. Bio-based materials are natural rubber, bio chemicals and vegetable oil, while recycled materials are silica from rice husk and recycled nylon.
2. From 23% to 24% depending on tyre size.

FSC™-CERTIFIED NATURAL RUBBER



2021

World's first ever tyres¹ with FSC™-certified natural rubber, made in Rome (Georgia, US).



2024

FSC™- certified natural rubber in F1® tyres² range from 2024 season.



2024

P ZERO™ Race TLR RS is the first bicycle tyre produced with FSC™ certified natural rubber⁴



2026

100% of European Pirelli production will use FSC™-certified natural rubber from 2026⁴.



FSC™ CERTIFICATION CONFIRMS THAT FOREST-BASED PRODUCTS ARE MANAGED PRESERVING BIOLOGICAL DIVERSITY, WHILE BENEFITING THE LIVES OF LOCAL PEOPLE AND WORKERS

1. In which natural rubber accounts for approximately 16% of tyre's weight. Made in Rome (Georgia, US).
2. In which natural rubber accounts for approximately 15% of tyre's weight.
3. In which natural rubber accounts for approximately 23% of tyre's weight.
4. On average, the minimum amount of natural rubber in Pirelli car tyres is approximately 15% of the total weight

FSC™ CERTIFICATION INDICATES



Conservation of biodiversity and responsible forest management;



Benefits for workers and local communities;



Separation of certified material and non-certified material, from the plantation to tyre manufacturer



ROAD TECH & PRODUCT RANGE

P ZERO™

2025 Official Tyre Partner - Lidl-Trek | Alpecin-Deceuninck
Fenix-Deceuninck | Unibet Tietema Rockets

ITALIAN EXCELLENCE

In Pirelli performance starts with how we do things. This is why we launched our new factory in Bollate, Milan, to be able to control and fine-tune every step of the production of our tyres. The factory in Bollate is complete with state-of-the-art machines, highly trained professionals, and advanced processes to create the best products worthy of the names P ZERO™, Cinturato™ and SCORPION™.



ROAD COMPOUND OVERVIEW

SMARTEVO² COMPOUND

The new SmartEVO² represents the latest advancement in our high-performance racing bicycle tyre compound, enhanced by incorporating our Motorsport expertise at the highest level and the needs of modern World Tour racing. It evolves from the SmartEVO blend of three polymers with 'smart' characteristics, utilizing new materials and innovative mixing processes, now possible at our own manufacturing plant in Italy located just close by our R&D global headquarters.

This results in improved overall grip, especially on wet surfaces, and a reduced rolling resistance to record level for its category, elevating both performances and handling feelings to what the fastest World Tour Racers in the world demand.

SMARTEVO COMPOUND

Still our best chemical formulation for all-round road use, whether it means racing or high intensity and long distance leisure riding. It is born from the large Motorsport experience of Pirelli and the collaboration with the factory World Tour teams and it features a single-compound formulation based on three different polymers, each of which complementary opposite performances in a perfect blend of grip, speed and reliability. The advanced mixture of polymers with 'smart' behaviors are the key elements of the SmartEVO compound, providing grip in various weather condition and very low rolling resistance in a package made to sustain also high mileage and rougher road surfaces. It is an high-performance chemical formulation developed for modern road cycling, from everyday riding to racing, even at World Tour level.

SMARTEVO^{AS} COMPOUND

SmartEVO AS is our next-generation rubber compound engineered for endurance-oriented cyclists and with a prioritized source of recycled and bio-based materials, made to deliver outstanding performance in all seasons and weather conditions. Designed for cyclists who prioritize comfort and grip on all terrains, this advanced formulation provides the perfect balance of superior grip, enhanced comfort, and extended mileage—ensuring a smoother, more controlled ride on any terrain. Its chemical formulation optimizes traction on both wet and dry surfaces while reducing wear and vibrations, allowing cyclists to ride longer and push further with confidence regardless of the weather conditions and roughness of the surface.

EVO² COMPOUND

The EVO Compound is a road-specific chemical formulation designed for versatility in racing tires. It offers a balance of low rolling resistance, excellent wet grip, and durability. Created by merging contrasting properties, it serves as an ideal compromise for a versatile racing tire. This compound is a unique aspect of the P ZERO™ range.

PRO² COMPOUND

The PRO Compound is a specialized compound for road use, focusing on durability and grip. It's a refined version of the performance-driven SmartEVO and PRO Compounds, designed to be reliable in any weather. Ideal for riders facing diverse terrains and weather, it offers a balanced combination of traction and endurance.

ROAD CASING TECHNOLOGY

SPEEDCORE™



SpeedCORE™ is an innovative tubeless-ready construction developed by Pirelli (Patent Pending) for our high-performance cycling tyres, representing our most advanced TLR technology to date. Derived from Pirelli automotive know-how and made possible by our newest production plant in Italy, nearby our Headquarter in Milan, SpeedCORE™ construction consists of a thin air-tight layer of rubber compound infused of aramid particles. This layer covers the internal part of the tyre and thanks to the presence of the aramid into the rubber blend, it allows for better mechanical resistance, improved air retention and overall greater flexibility: all contributing to the tyre's overall performance.



TECHWALL ROAD

The TechWALL ROAD is a traditional 120tpi carcass which gives up the additional layer of fabric needed by the tubeless-ready construction in favor of a superior racing feeling thanks to a simpler and more supple casing. The reinforcement layers and the aramid breaker under the tread make it a reliable yet fast casing which is the choice of the factory teams of the World Tour.

The TechWALL ROAD is an exclusive feature of the P ZERO™ range.



TECHBELT ROAD

The TechBELT ROAD is a road-specific 120tpi casing that features an added layer of nylon fabric under the tread making it a solid choice for any kind of road use, including racing, training and commuting.

The TechBELT ROAD is an exclusive feature of the P ZERO™ range.



LITE ROAD

It's a lightweight and supple casing which maximises speed, handling and riding feeling. It is considered the ideal casing for the riders looking for every extra second.

The LITE casing is specifically designed for time trials application.



TECHLINER ROAD

The TechLINER is a tubeless road-specific 120tpi casing that features a rubber liner providing it a better pressure retention. This feature allows you to go fast while still being comfortable on a reliable technology which is meant for all-round performance and endurance application.

The TechLINER is an exclusive feature of the P ZERO™ Road TLR.



TECHWALL+ ROAD

The new TechWall+ Road casing, based on a 60tpi fabric, delivers superior suppleness together with great air retention and easy fitting. The reinforcement layers make it a high reliable and durable structure without compromising its rolling resistance efficiency. This means superior puncture protection and high mileage, suitable for various application. The TechWall+ Road is our best solution for an all-rounder tyre designed to go further.

The TechWALL+ ROAD is an exclusive feature of the Cinturato™ Range.



ROAD PERFORMANCE

THE P ZERO™ MADE IN ITALY FAMILY



P ZERO™ RACE TT

TIME TRIALS

SPEED	■	■	■	■	■	■
GRIP	■	■	■	■	■	■
PROTECTION	■	■	■	■	■	■

P ZERO™ RACE RS

RACING PERFORMANCE

SPEED	■	■	■	■	■	■
GRIP	■	■	■	■	■	■
PROTECTION	■	■	■	■	■	■

P ZERO™ RACE

ALL-ROUND PERFORMANCE

SPEED	■	■	■	■	■	■
GRIP	■	■	■	■	■	■
PROTECTION	■	■	■	■	■	■

P ZERO™ RACE 4S

ALL-SEASON PERFORMANCE

SPEED	■	■	■	■	■	■
GRIP	■	■	■	■	■	■
PROTECTION	■	■	■	■	■	■

DISCOVER MORE

Following this QR code,
or at [pirellcycling.com](https://www.pirellcycling.com)





P ZERO™ RACE TLR RS

MADE IN ITALY



RACING PERFORMANCE

SPEED

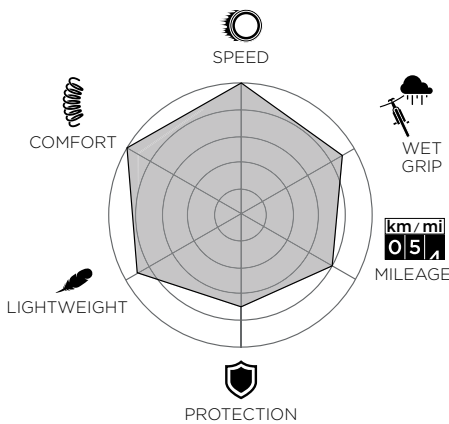
LIGHTNESS

GRIP



The P ZERO™ Race TLR RS represents the latest addition to our range of P ZERO™ Race road racing tires, made in Italy. It has been developed in collaboration with professional athletes from our World Tour teams to deliver superior speed and grip performance on every ride. This achievement is made possible by the new SmartEVO² compound, formulated with the know-how and latest materials used in Motorsport, ensuring further improvement in grip and handling on both dry and wet surfaces. Additionally, we have lightened the patented SpeedCORE™ structure, featuring a thin, hermetic layer of rubber compound enriched with aramid particles. The combination of these factors has made it possible to create a high-performance tire for those who wish to benefit from the same tech as the pros.

DETAILS



APPLICATIONS



SEASONALITY (☀️ & ☁️)



- INTENDED USE
- POSSIBLE USE
- NOT INTENDED USE

Team edition = Yellow Label Retro = Cream Sidewall Classic = Tan Sidewall

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race TLR RS 26-622	19C	4196900	120 tpi, TLR	SpeedCORE™	270	SmartEVO ²
P ZERO™ Race TLR RS 28-622	19C	4197000	120 tpi, TLR	SpeedCORE™	290	SmartEVO ²
P ZERO™ Race TLR RS 30-622	21C	4197100	120 tpi, TLR	SpeedCORE™	310	SmartEVO ²
P ZERO™ Race TLR RS 32-622	21C	4308800	120 tpi, TLR	SpeedCORE™	340	SmartEVO ²
P ZERO™ Race TLR RS 35-622	23C	4353900	120 tpi, TLR	SpeedCORE™	370	SmartEVO ²
P ZERO™ Race TLR RS 28-622 Classic	19C	4197300	120 tpi, TLR	SpeedCORE™	290	SmartEVO ²
P ZERO™ Race TLR RS 30-622 Classic	21C	4197200	120 tpi, TLR	SpeedCORE™	310	SmartEVO ²
P ZERO™ Race TLR RS 32-622 Classic	21C	4615600	120 tpi, TLR	SpeedCORE™	340	SmartEVO ²
P ZERO™ Race TLR RS 28-622 Retrò	19C	4610100	120 tpi, TLR	SpeedCORE™	290	SmartEVO ²
P ZERO™ Race TLR RS 30-622 Retrò	21C	4615500	120 tpi, TLR	SpeedCORE™	310	SmartEVO ²
P ZERO™ Race TLR RS 32-622 Retrò	21C	4615700	120 tpi, TLR	SpeedCORE™	340	SmartEVO ²
P ZERO™ Race TLR RS 28-622 Team Edition	19C	4661100	120 tpi, TLR	SpeedCORE™	290	SmartEVO ²
P ZERO™ Race TLR RS 30-622 Team Edition	21C	4661000	120 tpi, TLR	SpeedCORE™	310	SmartEVO ²
P ZERO™ Race TLR RS 32-622 Team Edition	21C	4713900	120 tpi, TLR	SpeedCORE™	340	SmartEVO ²
P ZERO™ Race TLR RS 35-622 Team Edition	23C	4760200	120 tpi, TLR	SpeedCORE™	370	SmartEVO ²

P ZERO™ RACE RS

MADE IN ITALY

FSC FSC® N003818

RACING PERFORMANCE

SPEED

LIGHTNESS

GRIP

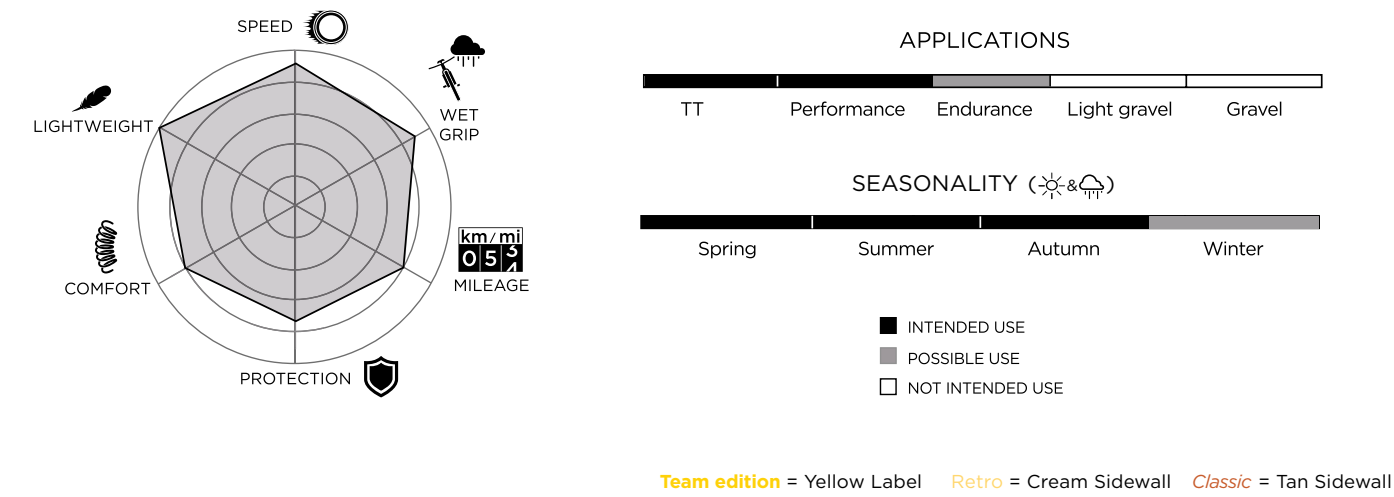
SMARTEVO² COMPOUND

TECHBELT ROAD



The P ZERO™ Race RS is the highest-performing tyre in our P ZERO™ Race range, available in both TLR and tube-type versions. It incorporates the latest technologies developed in collaboration with professional athletes from our World Tour teams, making it faster, grippier, and lighter than the more versatile P ZERO™ Race. This performance boost is achieved through the SmartEVO2 compound, Pirelli's most advanced compound, which delivers exceptional grip and performance. The P ZERO™ Race RS tube-type is best paired with our lightweight TPU SmartTUBE, offering superior performance and a record system weight. Manufactured at our Italian factory in Milan, the new P ZERO™ Race RS ensures unmatched quality and high performance, thanks in part to its FSC® certified natural rubber content.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
PZERO™ Race RS 26-622	19 C	4688000	120 tpi	TechBELT	210	SmartEVO ²
PZERO™ Race RS 28-622	19 C	4675600	120 tpi	TechBELT	230	SmartEVO ²
PZERO™ Race RS 30-622	21 C	4678100	120 tpi	TechBELT	245	SmartEVO ²
PZERO™ Race RS 26-622 Classic	19 C	4688100	120 tpi	TechBELT	210	SmartEVO ²
PZERO™ Race RS 28-622 Classic	19 C	4676000	120 tpi	TechBELT	230	SmartEVO ²
PZERO™ Race RS 30-622 Classic	21 C	4678300	120 tpi	TechBELT	245	SmartEVO ²
PZERO™ Race RS 26-622 Retrò	19 C	4688200	120 tpi	TechBELT	210	SmartEVO ²
PZERO™ Race RS 28-622 Retrò	19 C	4675700	120 tpi	TechBELT	230	SmartEVO ²
PZERO™ Race RS 30-622 Retrò	21 C	4678200	120 tpi	TechBELT	245	SmartEVO ²

P ZERO™ RACE TLR

MADE IN ITALY

FSC FSC® N003818

ALL-ROUND PERFORMANCE

PERFORMANCE

SPEED

GRIP

HIGHCONTRAST

SMARTEVO² COMPOUND

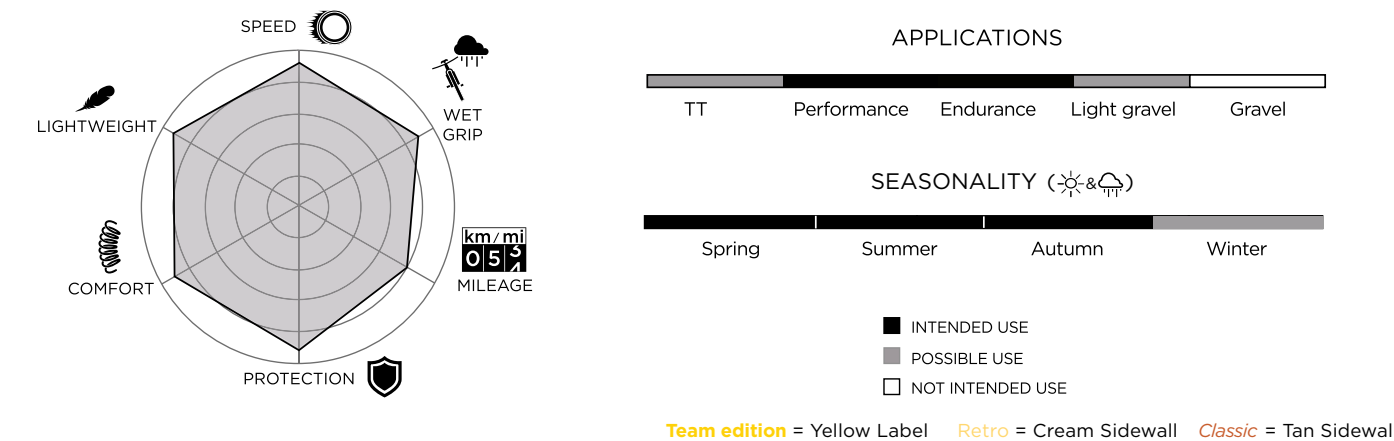
SPEEDCORE

TUBELESS READY



The 2nd generation of PZERO™ Race TLR is our most all-round model in the P ZERO™ family, as well as being the first tire with a proprietary tubeless technology entirely made in Italy. The patent-pending SPEEDCORE structure features a 120tpi carcass along with a layer of compound reinforced with aramid particles: this unique blend of polymers deliver not only complete airtightness, but also a strong resistance against punctures, without stiffening the whole structure. The SmartEVO compound adds then grip and mileage in all conditions, dry and wet, and it does so with its content of natural rubber fully certified FSC®, another milestone that Pirelli introduced in 2024 in all its bicycle tires Made in Italy. The result is a reliable, comfortable and fast tire all in one, ready for World Tour racing as well as long distances on daily training rides.The latest addition to the family is the NERO version that uses the HIGH CONTRAST technology. This technology, derived from the Pirelli know-how in the automotive industry, allows the creation of a highend detailing on the tire's sidewall; providing a modern, clean and premium look.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race TLR 26-622	19 C	4149500	120 tpi, TLR	SpeedCORE™	290	SmartEVO
P ZERO™ Race TLR 28-622	19 C	4149600	120 tpi, TLR	SpeedCORE™	315	SmartEVO
P ZERO™ Race TLR 30-622	21 C	3983700	120 tpi, TLR	SpeedCORE™	335	SmartEVO
P ZERO™ Race TLR 32-622	21 C	4155300	120 tpi, TLR	SpeedCORE™	369	SmartEVO
P ZERO™ Race TLR 35-622	23 C	4155400	120 tpi, TLR	SpeedCORE™	400	SmartEVO
P ZERO™ Race TLR 40-622	23 C	4155500	120 tpi, TLR	SpeedCORE™	460	SmartEVO
P ZERO™ Race TLR 26-622 Classic	19 C	3984200	120 tpi, TLR	SpeedCORE™	290	SmartEVO
P ZERO™ Race TLR 28-622 Classic	19 C	3984300	120 tpi, TLR	SpeedCORE™	315	SmartEVO
P ZERO™ Race TLR 30-622 Classic	21 C	4329500	120 tpi, TLR	SpeedCORE™	335	SmartEVO
P ZERO™ Race TLR 32-622 Classic	21 C	4433800	120 tpi, TLR	SpeedCORE™	375	SmartEVO
P ZERO™ Race TLR 28-622 Retrò	19 C	4417300	120 tpi, TLR	SpeedCORE™	315	SmartEVO
P ZERO™ Race TLR 30-622 Retrò	21 C	4417400	120 tpi, TLR	SpeedCORE™	335	SmartEVO
P ZERO™ Race TLR 28-622 Nero	19 C	4416700	120 tpi, TLR	HIGHcontrast	317	SmartEVO
P ZERO™ Race TLR 30-622 Nero	21 C	4416800	120 tpi, TLR	HIGHcontrast	320	SmartEVO

P ZERO™ RACE

ALL-ROUND PERFORMANCE


MADE  ITALY


 FSC® N003818

HANDLING

SPEED

GRIP

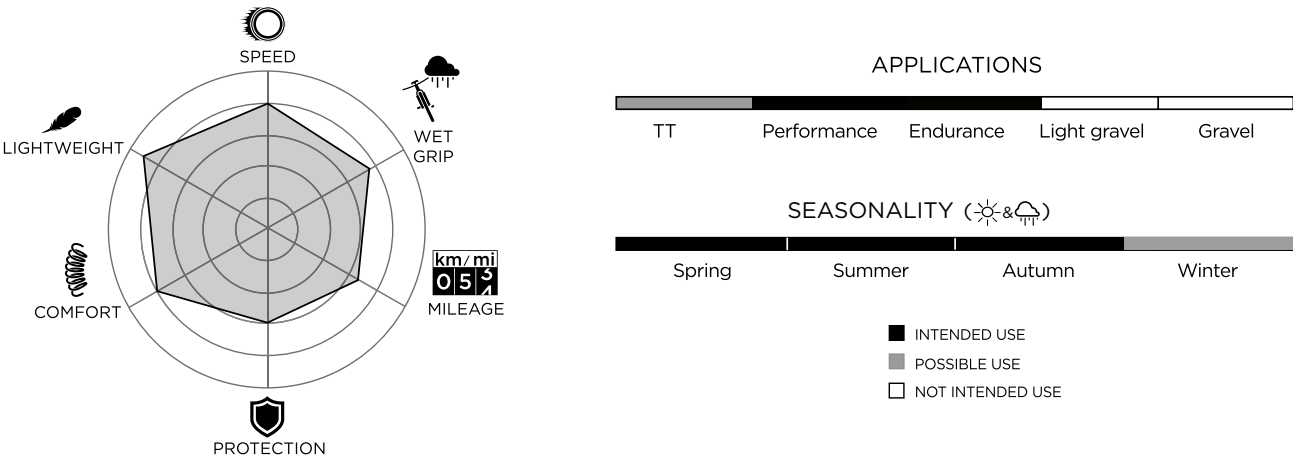
 SMARTEVO
COMPOUND

 TECHBELT
ROAD



P ZERO™ Race combines the advantages of the tube-type technology in an all-round cycling tyre for high-intensity training sessions and Races. The TechBELT Road carcass improves reliability against punctures, without impacting the weight of the tyre, whilst the special SmartEVO Compound enhances grip on both wet and dry asphalt compared to our previous cycling compounds.

DETAILS



P ZERO™ RACE 4S

ALL-WEATHER PERFORMANCE

MADE IN ITALY

FSC® FSC® N003818

4 SEASON

HANDLING

GRIP

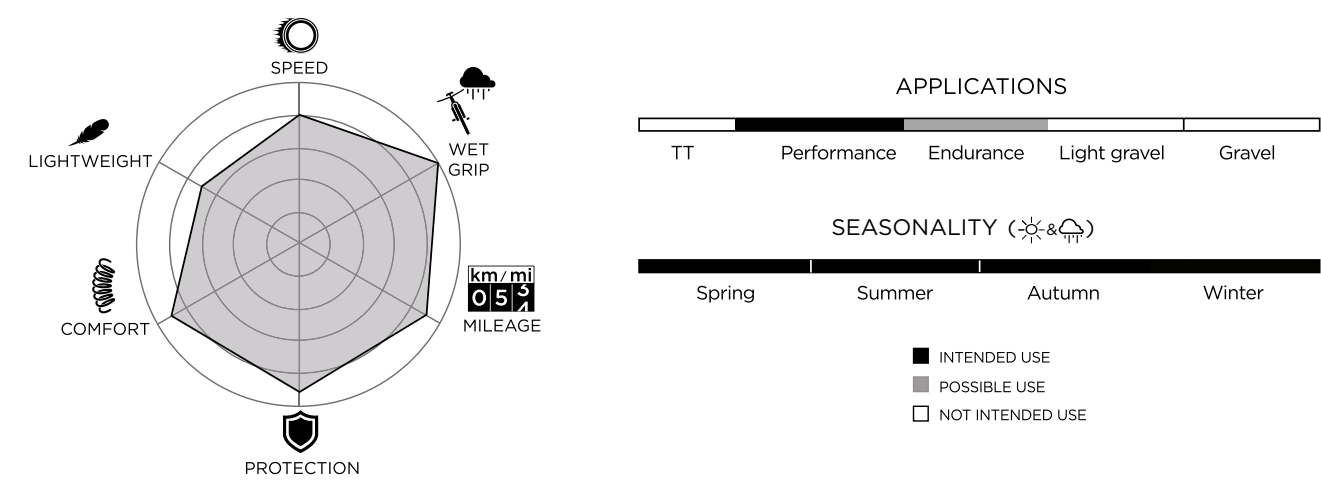
SMARTEVO COMPOUND

TECHBELT ROAD



P ZERO™ Race 4S is the sucessor of the famous P ZERO™ Velo 4S: a further evolution of our best-selling all-season tyre. The new SmartEVO Compound enhances performance on wet and cold tarmac, while the new TechBELT construction continues to provide the handling and racing feeling that made the P ZERO™ family famous all over the world. A slightly thicker tread improves the mileage of the tyre, making it the ideal solution to cycle in every season without giving up on its racing soul.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race 4S 26-622	19 C	4203200	120 tpi	TechBELT	240	SmartEVO
P ZERO™ Race 4S 28-622	21 C	4203300	120 tpi	TechBELT	260	SmartEVO
P ZERO™ Race 4S 30-622	21 C	4203400	120 tpi	TechBELT	280	SmartEVO

P ZERO™ RACE TLR SL

PURE LIGHTNESS

P ZERO™ RACE TT

PURE SPEED

SPEED

HANDLING

LIGHTWEIGHT

SMARTEVO COMPOUND

TECHWALL ROAD

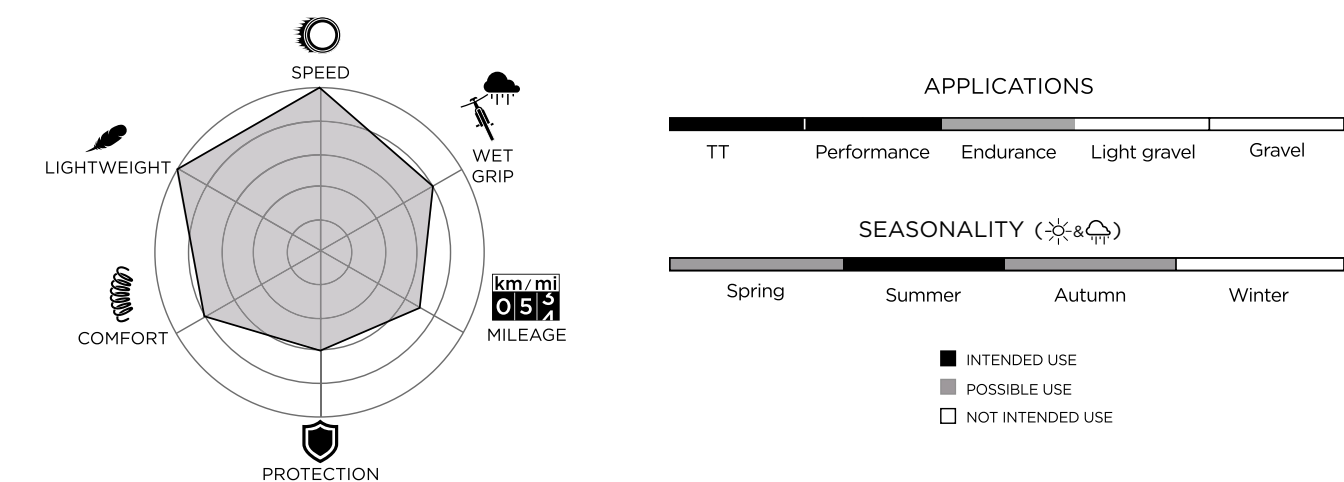
LITE

TUBELESS READY



- The P ZERO™ Race TLR SL, co-developed with World Tour professional riders, is the pinnacle of tubeless-ready road cycling tires, boasting the lightest casing for unmatched speed and performance. It features the innovative TechWALL construction and a slick tread pattern for optimal racing efficiency, with the 28-622 size being hookless rim compatible as per ETRTO standards, while the 26-622 size is not.
- The P ZERO™ Race TT is a tube-type tire tailored for competitors in time trials and triathlons, offering peak performance with its SmartEVO compound, a product of elite motorsport technology. It stands out as the quickest and most lightweight option in the selection, thanks to its advanced compound and a featherlight 120tpi casing, ensuring that racers can save every precious second.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race TLR SL 26-622	19 C	3905500	120 tpi, TLR	TechWALL	245	SmartEVO
P ZERO™ Race TLR SL 28-622	19 C	3927800	120 tpi, TLR	TechWALL	275	SmartEVO
P ZERO™ Race TLR SL 30-622	21 C	4308700	120 tpi, TLR	TechWALL	305	SmartEVO
P ZERO™ Race TLR SL 32-622	21 C	4528600	120 tpi, TLR	TechWALL	335	SmartEVO
P ZERO™ Race TT 26-622	19 C	4308600	120 tpi	LITE	200	SmartEVO
P ZERO™ Race TT 28-622	19 C	4319000	120 tpi	LITE	215	SmartEVO





P ZERO™ RACE
COLOUR EDITION



Tubeless ready

MADE IN ITALY



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race TLR 26-622 Red	19 C	4204300	120 tpi, TLR	SpeedCORE™	275	SmartEVO
P ZERO™ Race TLR 28-622 Red	19 C	4204600	120 tpi, TLR	SpeedCORE™	295	SmartEVO
P ZERO™ Race TLR 26-622 Yellow	19 C	4204100	120 tpi, TLR	SpeedCORE™	275	SmartEVO
P ZERO™ Race TLR 28-622 Yellow	19 C	4204400	120 tpi, TLR	SpeedCORE™	295	SmartEVO
P ZERO™ Race TLR 26-622 White	19 C	4204200	120 tpi, TLR	SpeedCORE™	275	SmartEVO
P ZERO™ Race TLR 28-622 White	19 C	4204500	120 tpi, TLR	SpeedCORE™	295	SmartEVO
P ZERO™ Race TLR 26-622 Gold	19 C	4416500	120 tpi, TLR	SpeedCORE™	275	SmartEVO
P ZERO™ Race TLR 28-622 Gold	19 C	4416600	120 tpi, TLR	SpeedCORE™	295	SmartEVO
P ZERO™ Race TLR 28-622 Pink	19 C	4568100	120 tpi, TLR	SpeedCORE™	295	SmartEVO
P ZERO™ Race TLR 28-622 Blue	19 C	4568000	120 tpi, TLR	SpeedCORE™	295	SmartEVO

Tube type

MADE IN ITALY



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race 26-622 Red	19 C	4196500	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Red	19 C	4196600	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Yellow	19 C	4196300	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Yellow	19 C	4196400	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 White	19 C	4196700	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 White	19 C	4196800	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Lime	19 C	4297500	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Lime	19 C	4297600	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Orange	19 C	4297700	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Orange	19 C	4297800	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Fucsia	19 C	4297900	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Fucsia	19 C	4298000	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Turchese	19 C	4285100	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Turchese	19 C	4285200	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Celeste	19 C	4119800	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Celeste	19 C	4567700	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Pink	19 C	4120000	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Pink	19 C	4120100	120 tpi	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Gold	19 C	4567800	120 tpi	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Gold	19 C	4567900	120 tpi	TechBELT	230	SmartEVO

P ZERO™ ROAD

ALL-ROUND CONTROL

- HANDLING
- COMFORT
- PROTECTION

EVO COMPOUND

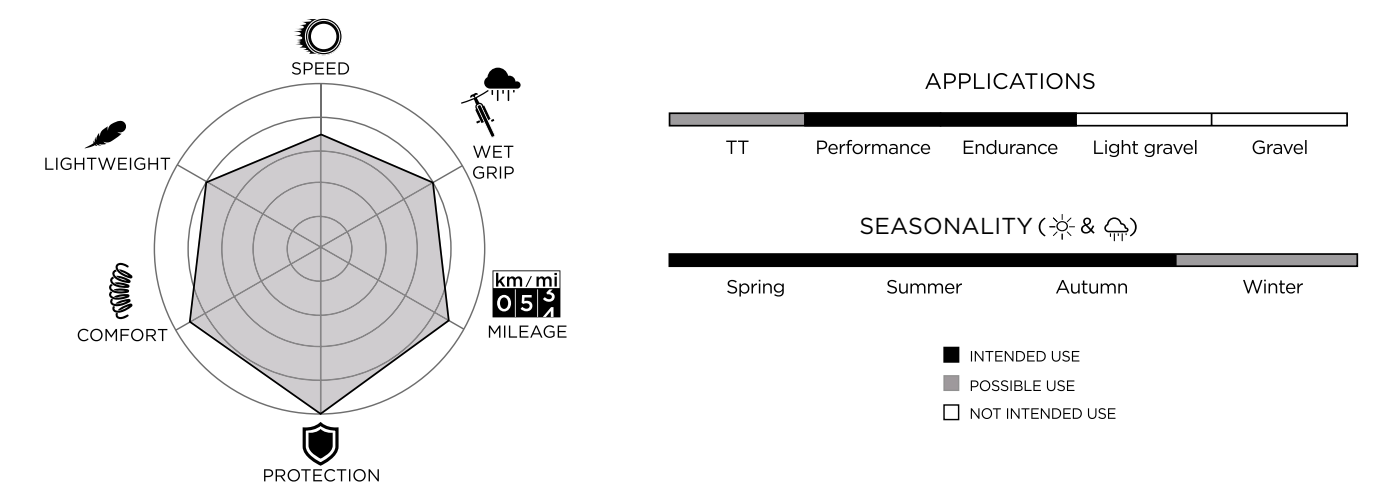
TECHLINER ROADTECHBELT ROAD

TUBELESS READY



Pirelli expands the P ZERO™ family with the introduction of the most comprehensive and well balanced road endurance tyre. The P ZERO™ Road features the EVO compound and is available in a 120 tpi tubeless ready or tube type carcass. These features make the P ZERO™ Road the perfect compromise between speed, comfort and protection all-in-one product, to accompany you in all your rides. The P ZERO™ Road is the perfect solution for the cyclist who are looking for a more balanced and all-round performance, focused on longer rides.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Road 24-622	17 C	4021100	120 tpi	TechBELT	215	EVO Compound
P ZERO™ Road 26-622	19 C	3984800	120 tpi	TechBELT	235	EVO Compound
P ZERO™ Road 28-622	19 C	3984900	120 tpi	TechBELT	255	EVO Compound
P ZERO™ Road 32-622	21 C	4221300	120 tpi	TechBELT	275	EVO Compound
P ZERO™ Road TLR 28-622	19 C	4114300	120 tpi, TLR	TechLINER	340	EVO Compound
P ZERO™ Road TLR 30-622	21 C	4114400	120 tpi, TLR	TechLINER	370	EVO Compound
P ZERO™ Road TLR 32-622	21 C	4155200	120 tpi, TLR	TechLINER	400	EVO Compound
P ZERO™ Road TLR 35-622	23 C	4292900	120 tpi, TLR	TechLINER	430	EVO Compound

P 7™ SPORT

ALL-ROUND CONTROL

- PROTECTION
- MILEAGE
- GRIP

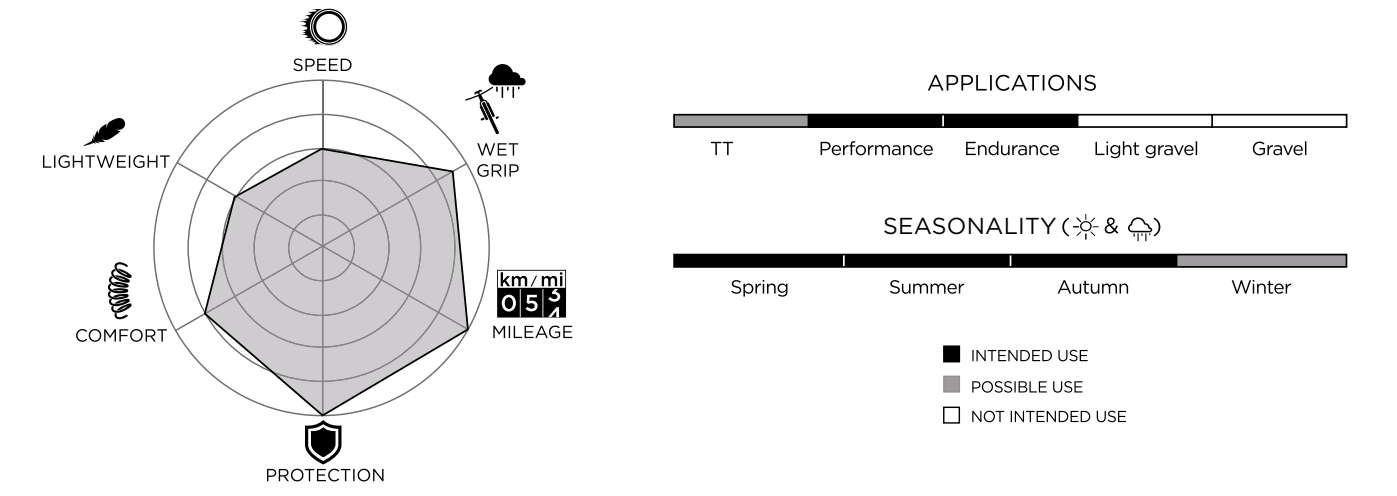
PRO COMPOUND

TECHBELT ROAD



Pirelli expands its road offering by introducing the P7™ Sport, a product for those who choose riding for leisure & fitness rather than chasing KOMs with a performance focus. Developed with the intent of lasting longer than our racing products but giving the same confident feeling, it provides a greater level of mileage and excellent grip. The new P7™ Sport is the perfect training tyre for the Racers or the ideal buy-and-forget product for the average consumer, built around reliability and durability. Designed with 60tpi TechBELT casing technology, it is also available in wider sizes such as 32mm and it is designed around wider modern rims, for even more comfort.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P7™ Sport 24-622	17 C	4021700	60 tpi	TechBELT	250	Pro Compound
P7™ Sport 26-622	19 C	4021800	60 tpi	TechBELT	280	Pro Compound
P7™ Sport 28-622	19 C	4021900	60 tpi	TechBELT	310	Pro Compound
P7™ Sport 32-622	21 C	4022000	60 tpi	TechBELT	340	Pro Compound
P7™ Sport 35-622	23 C	4319100	60 tpi	TechBELT	365	Pro Compound

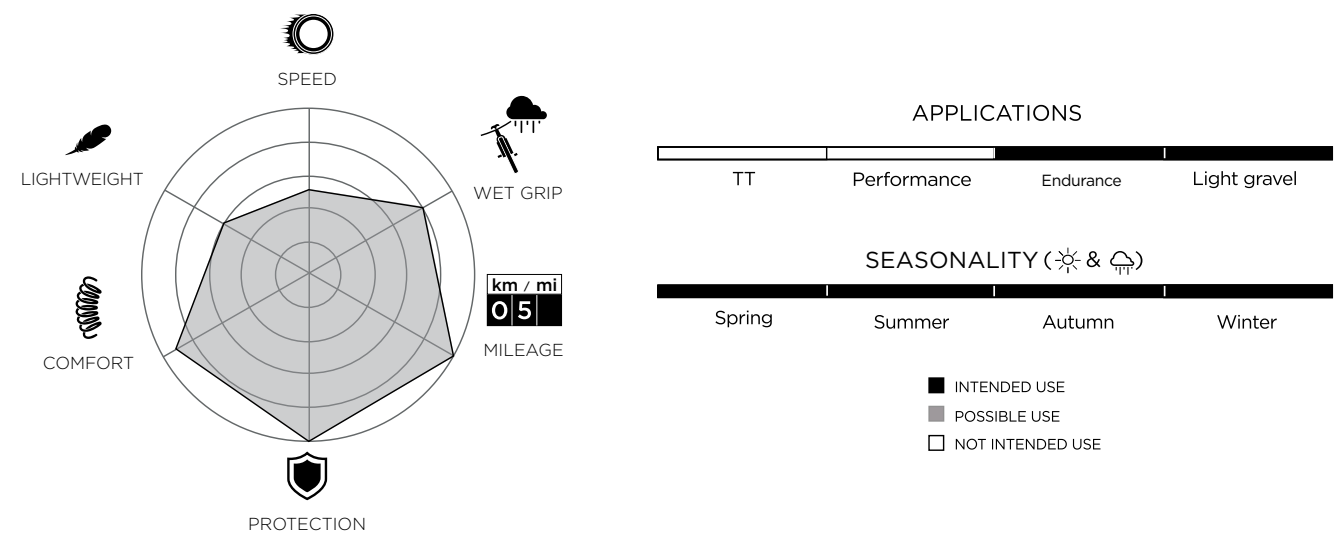
P4™ SPORT

LONG-LASTING DURABILITY



P4™ Sport is designed to meet the demands of long-distance riders and those who prioritize durability as key performance factor. This tyre features our TechBELT Road technology with 26 TPI casing, which provides a balance between strength and flexibility, allowing for a smooth yet resilient ride. A reinforced puncture protection layer adds an extra barrier against flats, making it ideal for rougher road surfaces and high-mileage use. The Pro Compound is engineered specifically for endurance, using a formulation that enhances wear resistance, ensuring that the tyre holds up over extensive use. Combining Pirelli’s expertise in rubber technology with practical features for durability, this tyre is set to be a reliable option for road cyclists looking to tackle long rides with fewer concerns about tyre longevity or punctures.

DETAILS



ROAD ENDURANCE

LA FAMIGLIA CINTURATO™



Cinturato™ **EVO** TLR

ENDURANCE EVOLUTION

SPEED	■	■	■	■	■	■
GRIP	■	■	■	■	■	■
PROTECTION	■	■	■	■	■	■

Cinturato™ **ROAD**

ALL-ROUND PROTECTION

SPEED	■	■	■	■	■	■
GRIP	■	■	■	■	■	■
PROTECTION	■	■	■	■	■	■

Cinturato™ **SPORT**

ENDURING PROTECTION

SPEED	■	■	■	■	■	■
GRIP	■	■	■	■	■	■
PROTECTION	■	■	■	■	■	■

SCOPRI DI PIÙ

Inquadrando il QR code
o su [pirellicycling.com](https://www.pirellicycling.com)





Cinturato™ EVO TLR
ENDURANCE EVOLUTION

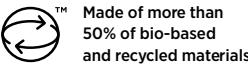
MADE  ITALY



PROTECTION

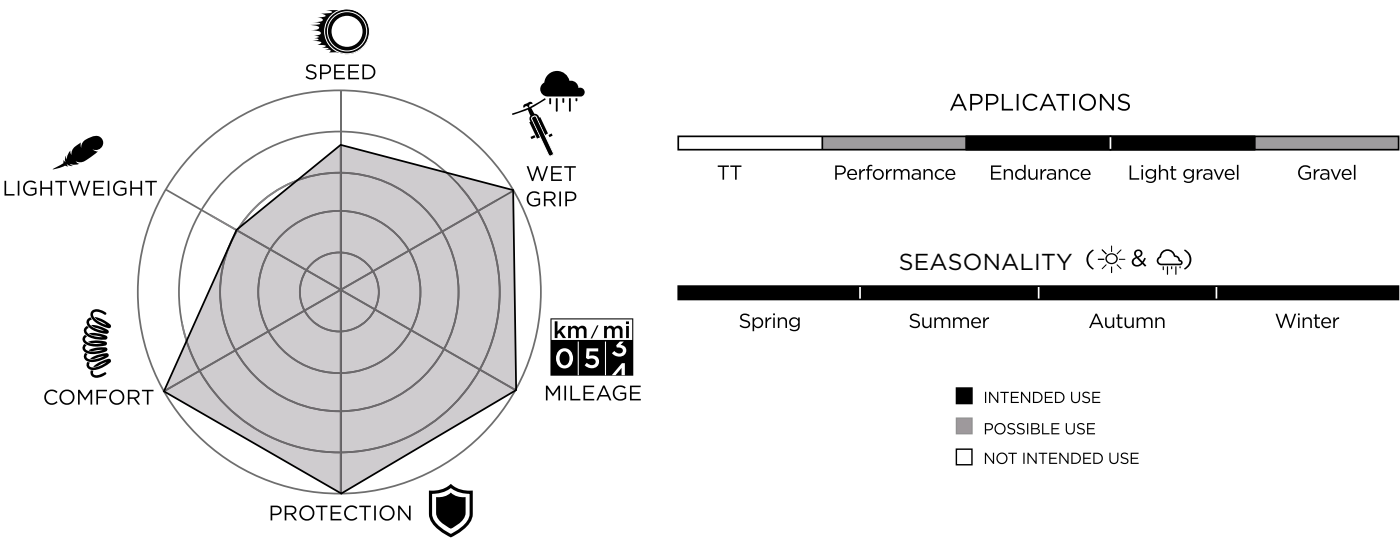
COMFORT

GRIP



Cinturato™ EVO TLR is the latest evolution of our endurance and all-road model, designed to excel in all weather and road conditions. It features the SmartEVO AS compound, an advanced rubber formulation that blends performances such as grip, smoothness and durability, with more than 50% of recycled and bio-based materials. This cutting-edge compound ensures exceptional grip across all seasons and a multitude of surfaces, while also minimizing vibrations and enhancing comfort and handling as a whole. Its tubeless-ready construction with multiple layers of puncture protection rounds it up, enhancing puncture protection and enabling the Cinturato™ EVO to let you conquer paths that range from normal roads to tougher gravel ones with ease.

DETAILS



Team edition = Yellow Label Retro = Cream Sidewall Classic = Tan Sidewall

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ EVO TLR 28-622	19C	4142700	60 tpi, TLR	TechWALL+	350	SmartEVO AS
Cinturato™ EVO TLR 30-622	21C	4686400	60 tpi, TLR	TechWALL+	380	SmartEVO AS
Cinturato™ EVO TLR 32-622	21C	4142800	60 tpi, TLR	TechWALL+	410	SmartEVO AS
Cinturato™ EVO TLR 35-622	23C	4142900	60 tpi, TLR	TechWALL+	450	SmartEVO AS
Cinturato™ EVO TLR 40-622	23C	4143000	60 tpi, TLR	TechWALL+	490	SmartEVO AS
Cinturato™ EVO TLR Classic 28-622	19C	4143100	60 tpi, TLR	TechWALL+	350	SmartEVO AS
Cinturato™ EVO TLR Classic 30-622	21C	4716100	60 tpi, TLR	TechWALL+	380	SmartEVO AS
Cinturato™ EVO TLR Classic 32-622	21C	4143200	60 tpi, TLR	TechWALL+	410	SmartEVO AS
Cinturato™ EVO TLR Retrò 28-622	19C	4716300	60 tpi, TLR	TechWALL+	350	SmartEVO AS
Cinturato™ EVO TLR Retrò 30-622	21C	4716200	60 tpi, TLR	TechWALL+	380	SmartEVO AS
Cinturato™ EVO TLR Retrò 32-622	21C	4716400	60 tpi, TLR	TechWALL+	410	SmartEVO AS

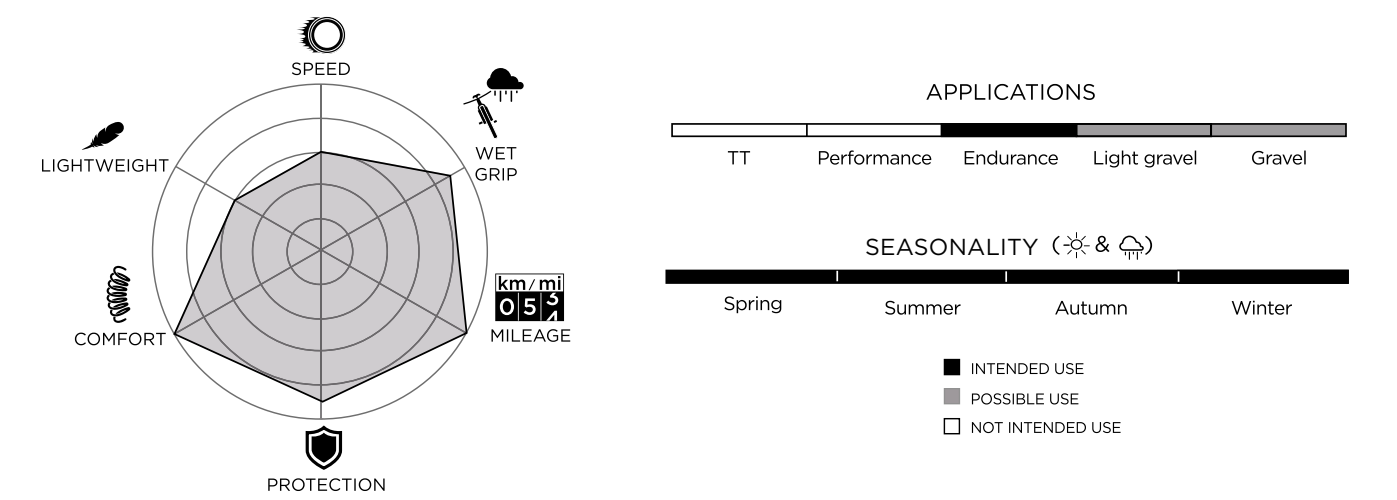
Cinturato™
ROAD TLR

ALL-ROUND PROTECTION



Cinturato™ Road TLR is crafted to offer maximum protection and comfort, for longer lasting rides in various conditions, from leisure weekend tours to fast urban commuting. Pirelli has combined its advanced developments in compound and construction technology, SmartNET™ Silica and TLR TechWALL+, resulting in a product which is as reliable and comfortable as versatile, for both long-distances and/or diverse terrains.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ Road TLR 26-622	19 C	4528900	60 tpi, TLR	TechWALL +	305	SmartNET™ Silica
Cinturato™ Road TLR 28-622	19 C	4528800	60 tpi, TLR	TechWALL +	345	SmartNET™ Silica
Cinturato™ Road TLR 32-622	21 C	4529000	60 tpi, TLR	TechWALL +	375	SmartNET™ Silica
Cinturato™ Road TLR 35-622	23 C	4529100	60 tpi, TLR	TechWALL +	415	SmartNET™ Silica

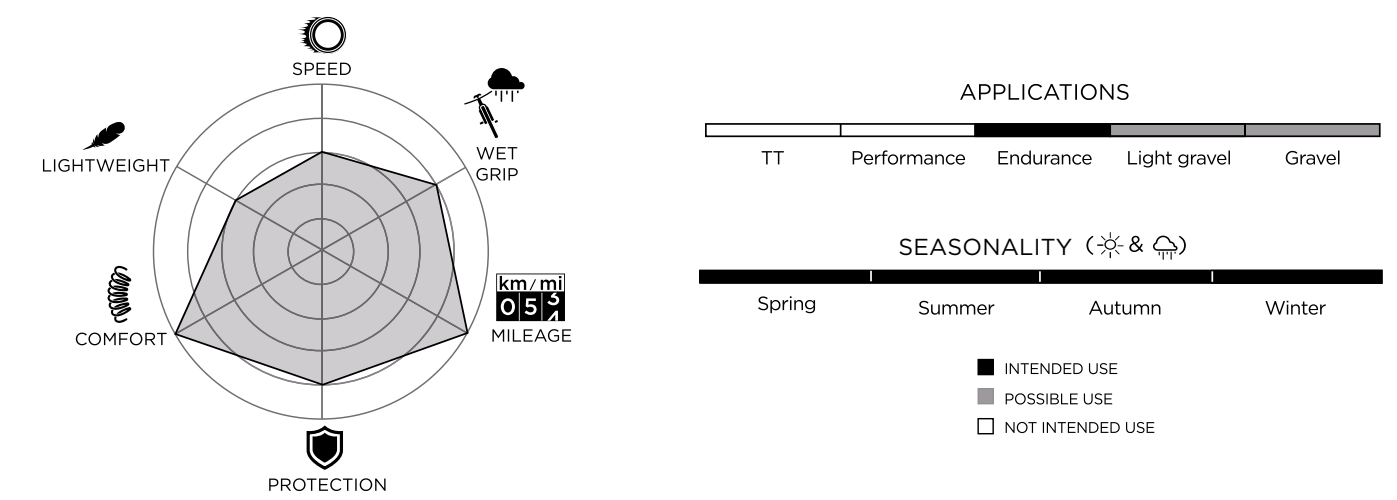
Cinturato™
SPORT

LONG LASTING PROTECTION



Cinturato™ Sport conceived to offer protection and mileage for longer lasting proprieties in various riding conditions, from leisure weekend rides to urban commuting. Pirelli combines its advanced developments in compound and construction technology, Pro Compound and tube-type TechWALL+ ROAD, resulting in a product which is reliable and versatile, for both long-distances and/or various terrains. Cinturato™ Sport is your next choice for daily riding, whatever it means to you.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ Sport 26-622	17 C	4436500	60 tpi	TechWALL +	325	Pro Compound
Cinturato™ Sport 28-622	19 C	4436400	60 tpi	TechWALL +	350	Pro Compound
Cinturato™ Sport 32-622	21 C	4436700	60 tpi	TechWALL +	410	Pro Compound
Cinturato™ Sport 35-622	23 C	4436600	60 tpi	TechWALL +	440	Pro Compound



GRAVEL TECH & PRODUCT RANGE

Cinturato™ GRAVEL

2025 Official Tyre Partner of Enough Cycling Collective & SWATT CLUB

DISCOVER MORE

Following this QR code,
or at [pirellicycling.com](https://www.pirellicycling.com)





Discover the new Cinturato™ Gravel range: enhanced, expanded, and perfected to push every ride that far more. Every model now available in updated sizes and technologies: same proven designs with new rubber compounds and casing construction enhance every aspect of the their behavior.

The pinnacle of our technology benefits of our Made in Italy manufacturing as well as the know-how on materials directly transferred from our Motorsport experience: the **High Performance line (HP-Line)**, such is its name, is engineered with the latest innovations in compounds and casings. A product line created for riders who demand maximum speed, control, and reliability without compromises.

A different set of casings and rubber makes for the **Performance line (P-Line)**, a combination of proven and reliable technologies already seen in our gravel products that are available for each model and focus on a level of performances that often surpass the industry standards, but focus more on durability and balanced characteristics. From fast rolling to aggressive tread patterns, the range now covers every terrain, giving riders the freedom to choose their perfect match for any kind of riding style they intend the word Gravel for.

GRAVEL: TECNOLOGIE

SPEEDGRIP COMPOUND

The SpeedGRIP Compound is a gravel-specific rubber formulation developed by Pirelli. Inspired by their experience in the World Rally Championship, where speed and grip are vital on and off-road, this compound builds upon the MTB-specific SmartGRIP Compound's polymer matrix while minimizing rolling resistance. For gravel use, engineers optimized the compound for energetic efficiency, resulting in a predictable performance with solid capabilities both on and off the road.

PRO COMPOUND GRAVEL

The Pro Compound designed for gravel surfaces prioritizes durability and puncture protection. It draws from Pirelli Racing experience but is wisely tuned to create a more reliable rubber compound. This version offers predictability on various surfaces, making it suitable for riders who encounter multiple terrains and cover long distances.

SMARTEVO GR COMPOUND

Developed for off-road riding, the SmartEVO GR compound has been engineered to deliver the perfect balance between speed, control, and reliability. Thanks to its advanced formulation, it ensures extremely low rolling resistance for greater efficiency on gravel and mixed surfaces, while maintaining exceptional grip and traction in both dry and wet conditions. This results in a tire that maximizes performance across all terrains—whether tackling fast gravel tracks, loose dirt, or demanding descents—offering a confident and predictable ride feel.

The SmartEVO GR represents the evolution of Pirelli's racing experience, adapted for riders who demand endurance, versatility, and control without compromising on speed.

PRO WALL GRAVEL

Casing derived from MTB technologies, adapted and reinforced to obtain our specific ProWALL Gravel casing. The ProWALL is a reinforced and sturdy tubeless-ready carcass with added protective side wall reinforcement meant to prevent lateral cuts. This casing technology offers therefore an enhanced puncture protection still offering a supple riding feeling on various surfaces, enabling you to explore new roads.

TECHWALL GRAVEL

Our engineers wisely combined the technologies derived from road-specific reinforced casings with the MTB-specific casings to obtain our most advanced gravel casing whose performances are obtained with the use of special fabric reinforcements and thicker layers of rubber in specific areas of the tyre. On the road the majority of punctures are caused by the penetration of sharp objects while off-road the most common punctures are caused by sidewall cuts, for this reason the TechWALL Gravel features a cut-resistant fabric all over the perimeter of the tyre still offering a supple riding feeling.

Cinturato™ GRAVEL **H**

HARDBACK TERRAIN

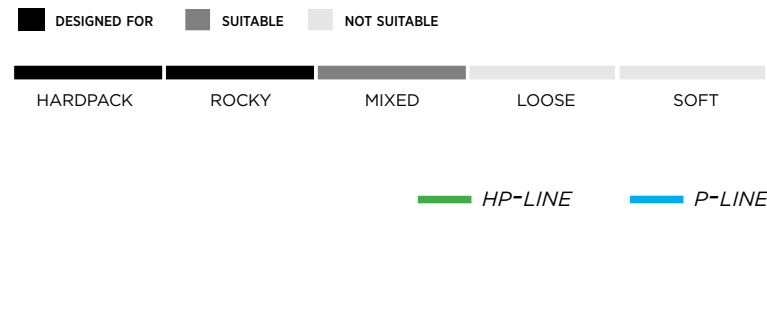


Cinturato™ Gravel H is the gravel tire designed for hard and compact surfaces, featuring a low-profile tread with tightly packed grooves that provide a wide contact area and precise handling on all hard terrains, including asphalt. Thanks to its tread design, it delivers excellent performance in all weather conditions, both dry and wet, while offering a high level of puncture protection. Compatible with hookless rims within the limits of the latest standards, it is available in multiple sizes, versions, and colors.

This tire is designed primarily for use on fast, compact gravel roads as well as long rides with extensive asphalt sections, making it the perfect choice for riders seeking maximum smoothness and efficiency on a Gravel or even All-Road bike.

DETAILS

TERRAINS



Classic = Tan Sidewall

DESCRIPTION	SIZE	IP-CODE	WEIGHT (g)	CASING	COMPOUND	STRUCTURE
Cinturato™ Gravel H <i>HP-Line</i>	40-622	4708300	500	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel H <i>HP-Line</i>	45-622	4708500	570	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel H <i>HP-Line</i>	50-622	4716600	660	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel H <i>Classic HP-Line</i>	40-622	4708400	500	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel H <i>Classic HP-Line</i>	45-622	4708600	570	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel H <i>Classic HP-Line</i>	50-622	4716500	660	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel H <i>P-Line</i>	35-622	4744100	420	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel H <i>P-Line</i>	40-622	4744200	480	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel H <i>P-Line</i>	45-622	4744300	530	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel H <i>P-Line</i>	50-622	4744400	630	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel H <i>P-Line</i>	45-584	4744500	490	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel H <i>P-Line</i>	50-584	4744600	600	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL

Cinturato™ GRAVEL **M**

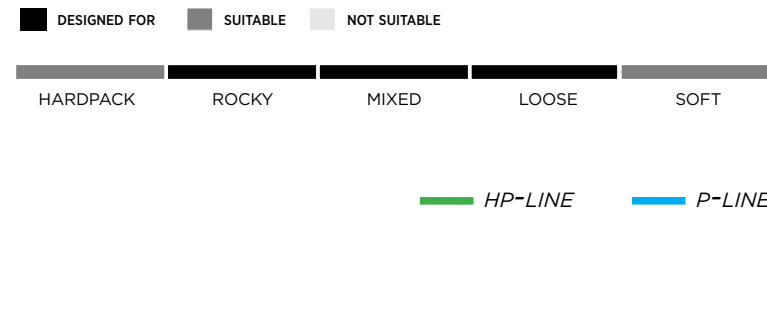
MIXED TERRAIN



Cinturato™ Gravel M is the gravel tire designed for mixed terrains, where the surface ranges from compact to unstable, including all intermediate types. The tread features medium-height and medium-spaced knobs to deliver excellent performance on a wide variety of surfaces, along with a compact central strip that ensures record-breaking rolling efficiency within its category. Compatible with hookless rims according to the latest standards, it provides a high level of puncture protection and reliable grip in all weather conditions, whether on dry or wet ground, and is available in multiple sizes, versions, and colors. This tire is designed primarily for use on different kinds of off-road terrain, but its remarkable smoothness also makes it suitable for long stretches on hard-packed surfaces. It is the perfect choice for riders seeking maximum versatility and adaptability across all types of gravel bikes, from Racing to Adventure.

DETAILS

TERRAINS



Classic = Tan Sidewall

DESCRIPTION	SIZE	IP-CODE	WEIGHT (g)	CASING	COMPOUND	STRUCTURE
Cinturato™ Gravel M <i>HP-Line</i>	40-622	4596100	520	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel M <i>HP-Line</i>	45-622	4596300	570	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel M <i>HP-Line</i>	50-622	4718700	690	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel M <i>Classic HP-Line</i>	40-622	4596200	520	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel M <i>Classic HP-Line</i>	45-622	4596400	570	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel M <i>Classic HP-Line</i>	50-622	4596500	690	120tpi, TLR	SmartEVO GR	ProWALL GRAVEL
Cinturato™ Gravel M <i>P-Line</i>	35-622	4744700	400	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel M <i>P-Line</i>	40-622	4744800	480	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel M <i>P-Line</i>	45-622	4744900	530	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel M <i>P-Line</i>	50-622	4745000	670	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel M <i>P-Line</i>	45-584	4745100	490	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel M <i>P-Line</i>	50-584	4745200	630	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL

Cinturato™ GRAVEL

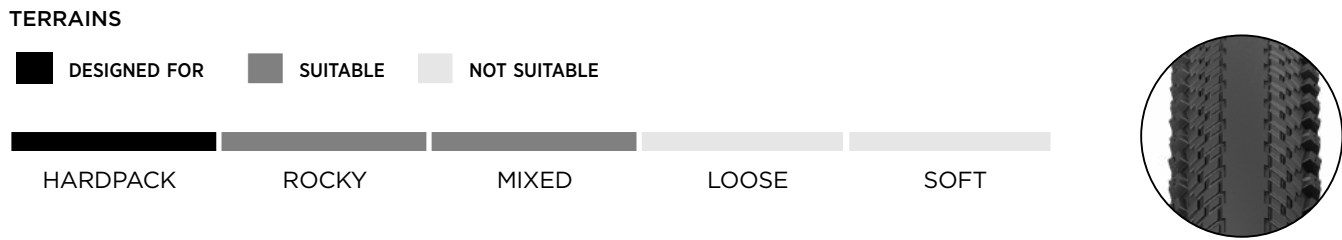
RH

RACING ON HARDPACK



Cinturato™ Gravel RH is a tire specifically developed for the fastest gravel races, on mixed courses with asphalt and hardpack sections. The slick central band ensures maximum efficiency on compact terrain, while the pronounced side knobs provide mechanical grip on off-road sections, particularly in cornering. Thanks to its squarer profile compared to the H and M models, this tire is designed to maximize rolling efficiency in straight lines while still guaranteeing strong cornering grip—perfect for a more aggressive riding style. The “R” (Racing) models are designed for riders seeking maximum precision and performance, even on demanding terrain, primarily in race conditions but not exclusively. They feature technical solutions derived from Pirelli’s experience in MTB XC racing and deliver top-level performance for demanding and experienced gravel riders.

DETAILS



DESCRIPTION	SIZE	IP-CODE	WEIGHT (g)	CASING	COMPOUND	STRUCTURE
Cinturato™ Gravel RH P-Line	40-622	4678400	490	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel RH P-Line	45-622	4678600	570	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel RH P-Line	50-622	4746800	620	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL

Cinturato™ GRAVEL

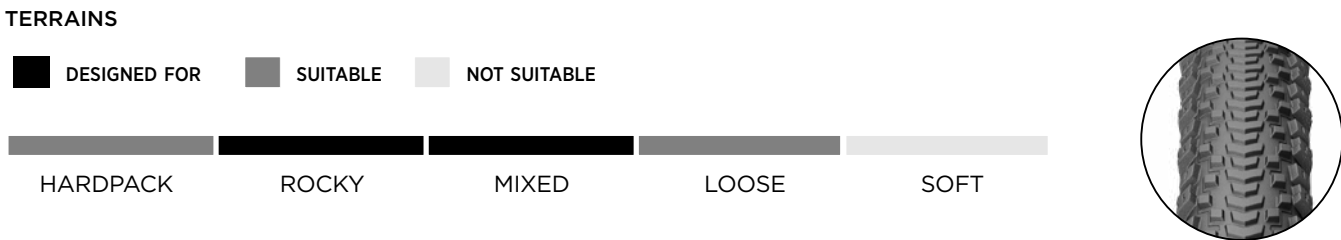
RM

RACING ON MIXED TERRAIN



Cinturato™ Gravel RM, previously known as RC, has been developed to deliver maximum performance across most terrains. Its tread, featuring off-road dedicated knobs, ensures grip and control on a wide range of unpaved surfaces, without compromising smoothness and rolling efficiency on faster sections. Designed for riders seeking all-round speed—not just in straight lines—versatility, and reliability, Cinturato™ Gravel RM is the ideal choice for high performance on mixed courses, from asphalt to the most technical gravel or soft dirt sections. Its ability to adapt to different surfaces makes it a benchmark model for riders who want to compete at a high level without sacrificing stability and safety. The “R” (Racing) models are designed for riders seeking maximum precision and performance, even on demanding terrain, primarily in race conditions but not exclusively. They feature technical solutions derived from Pirelli’s MTB XC racing experience and deliver top-level performance for demanding and experienced gravel riders.

DETAILS



DESCRIPTION	SIZE	IP-CODE	WEIGHT (g)	CASING	COMPOUND	STRUCTURE
Cinturato™ Gravel RM P-Line	35-622	4743800	440	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel RM P-Line	40-622	4743900	570	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL
Cinturato™ Gravel RM P-Line	45-622	4744000	480	60tpi, TLR	SpeedGRIP	TechWALL GRAVEL

Cinturato™ GRAVEL S

UNSTOPPABLE PERFORMANCE

SPEEDGRIP
COMPOUND

TUBELESS
READY

TECHWALL
GRAVEL



Cinturato™ Gravel S is the gravel tyre for soft and muddy terrain, it is a versatile model that delivers a safe cycling experience in adverse weather conditions and on technical tracks, at the very limit with mountain biking. Cinturato™ Gravel S is the suggested model for those looking for a reliable tyre which is easy to control and safe in every condition. Grip and safety are prioritized rather than the pure speed of racing-specific models.

Best suited for DRY & WET



DETAIL



- SpeedGRIP Compound formulation for on-&-off-road rolling efficiency coupled with high tear resistance and high wet grip.
- TechWALL High-strength woven Nylon fabric from bead to bead for added cut and puncture protection
- Multi-ply 60tpi Nylon casing construction
- TLR tubeless-ready aramid folding bead optimized for wide rims and lower pressure riding

Classic = Tan Sidewall

DESCRIPTION	RIM	IP-CODE	CASING	TECHNOLOGY	WEIGHT(g)	COMPOUND
Cinturato™ Gravel S 40-622	23 C	4161800	60 tpi, TLR	TechWALL Gravel	540	SpeedGRIP
Cinturato™ Gravel S 40-622 Classic	23 C	4162100	60 tpi, TLR	TechWALL Gravel	540	SpeedGRIP
Cinturato™ Gravel S 45-622	23 C	4161900	60 tpi, TLR	TechWALL Gravel	570	SpeedGRIP
Cinturato™ Gravel S 45-622 Classic	23 C	4162200	60 tpi, TLR	TechWALL Gravel	570	SpeedGRIP
Cinturato™ Gravel S 50-584 Classic	25 C	4162000	60 tpi, TLR	TechWALL Gravel	600	SpeedGRIP
Cinturato™ Gravel S 50-622 Classic	25 C	4162300	60 tpi, TLR	TechWALL Gravel	610	SpeedGRIP



SMOOTH AND FAST RIDING



Best suited for DRY & WET



■ INTENDED USE ■ POSSIBLE USE □ NOT INTENDED USE

DETAIL



TLR tubeless-ready aramid folding bead optimized for wide rims and lower pressure riding

Classic = TAN Sidewall

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ All Road 35-622	21 C	4190200	60 tpi, TLR	ProWALL	540	PRO Compound Gravel
Cinturato™ All Road 35-622 Classic	21 C	4161400	60 tpi, TLR	ProWALL	540	PRO Compound Gravel
Cinturato™ All Road 40-622	23 C	4190300	60 tpi, TLR	ProWALL	590	PRO Compound Gravel
Cinturato™ All Road 40-622 Classic	23 C	4161500	60 tpi, TLR	ProWALL	590	PRO Compound Gravel
Cinturato™ All Road 45-622	23 C	4190400	60 tpi, TLR	ProWALL	640	PRO Compound Gravel
Cinturato™ All Road 45-622 Classic	23 C	4161600	60 tpi, TLR	ProWALL	640	PRO Compound Gravel

FREE TO RIDE EVERYWHERE



Best suited for DRY & WET



■ INTENDED USE ■ POSSIBLE USE □ NOT INTENDED USE

DETAIL



TLR tubeless-ready aramid folding bead optimized for wide rims and lower pressure riding

Classic = TAN Sidewall

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ Adventure 35-622 Classic	21 C	4161700	60 tpi, TLR	ProWALL	550	PRO Compound Gravel
Cinturato™ Adventure 40-622	23 C	4190900	60 tpi, TLR	ProWALL	600	PRO Compound Gravel
Cinturato™ Adventure 40-622 Classic	23 C	4190800	60 tpi, TLR	ProWALL	600	PRO Compound Gravel
Cinturato™ Adventure 45-622	23 C	4190600	60 tpi, TLR	ProWALL	650	PRO Compound Gravel
Cinturato™ Adventure 45-622 Classic	23 C	4190700	60 tpi, TLR	ProWALL	650	PRO Compound Gravel



MTB TECH & PRODUCT RANGE

SCORPION™

2025 Official Tyre Partner | BMC MTB Racing Team | Trek Factory Racing Team Pirelli
Alpecin Deceuninck | Buff Megamo | Klimatiza Orbea

MTB TYRE RANGES

THE SCORPION™ FAMILY

RACE **M T S Mud**

ENDURO & DH RACING PERFORMANCE

Developed in collaboration with multi-time Downhill World Champion Fabien Barel. Featuring the new super-soft SmartEVO DH compound, derived from Pirelli Motorsport and fine-tuned to provide maximum grip and control in all conditions. 4 new tread patterns one for every riding condition, M, T, S and Mud a tread specific for loose terrain and deep mud. All patterns are offered in 2 constructions: Dualwall for Enduro, where suppleness and reliability are the targets, and DualWall+ for DH, where extreme support in compression and impact absorption are essential.

TRAIL **H M S R**

ALL-ROUND MTB

4 unique tread patterns for any terrain condition, from H (hardpack) to S (loose and soft) developed to offer a complete range of performing tyres for trail riding. The Scorpion™ Trail range covers every terrain & condition you are going to face, on your local trails or on your next adventure trip to the mountains. Scorpion™ Trail offers great reliability and long-lasting performance, so that you can focus on your riding.

ENDURO **M S R**

ALL-ROUND ENDURO PERFORMANCE

3 different tread patterns for any terrain condition, offering a full range of performing tyres for daily abuse on the trails. All the patterns are available in 2 constructions: ProWALL, lighter and more agile, or HardWALL, more reinforced and supportive, choosing also between SmartGRIP Compound or SmartGRIP Gravity, depending on the grip level needed. Both set-ups deliver specific performance characteristics lasting for the entire lifespan of the tyre, even when worn down.

E-MTB **M S R**

E-MTB SPECIFIC PERFORMANCE

3 unique tread patterns: M, R and S designed to offer a full range of E-MTB specific products. Featuring the innovative and patent pending HyperWALL™ construction, the riding quality and reliability has evolved to a superior level. The new SmartGRIP Gravity Compound, allows to have a softer durometer, keeping an high strength for the heavier loads and torques specific to E-MTB. Granting better performances and longer lifespan of the tyre.

XC **RH H RC M**

XC SPECIFIC PERFORMANCE

Engineered for peak performance on any terrain. From hard-packed trails with Scorpion™ XC RH and H, to mixed and variable conditions with Scorpion™ XC M and RC, this complete line-up offers control, speed, and versatility. With two compound choices and casing options, you'll always have the right setup - whether you're pushing limits in a Race or enjoying every ride as an enthusiast.

RH

RACING
HARDPACK

H

HARDPACK

RC

RACING
ALL-ROUND

M

MIXED
TERRAINS

S

SOFT
TERRAINS

R T

REAR TRACTION

DISCOVER MORE

Following this QR code,
or at [pirellicycling.com](https://www.pirellicycling.com)



The Pirelli MTB range aims to give the rider a tyre that performs in every condition and terrain. This is accomplished at the most basic level with the choice of the appropriate tread pattern design, carefully tested and refined to excel on a specific terrain. The XC exclusive **RC** Tread pattern aims to blend straight-line speed with uncompromising grip for the toughest XC Races. The **H** prioritizes speed and nimbleness on hardpack terrains, offering a smooth ride. The **M** tread pattern is the most well-balanced, aggressive but still fast-rolling, perfect for rocky and unpredictable trails and most conditions. The **S** is specific for wet or loose soils where grip is the main concern. The **R** & **T** treads are designed to be aggressive and maximize traction on the ground, alone or in a mullet setup with an **M** model.

MTB COMPOUND TECH



Developed by Pirelli engineers and crafted in Italy, the Race Compound is the ultimate blend of performance and reliability. Proven through countless victories and podiums — from the World Cup to the Cape Epic — it's the fastest compound in the Pirelli MTB lineup. Designed for maximum chemical grip even on wet terrain, it ensures confident, all-conditions riding. At the same time, it delivers top-tier tear resistance for outstanding mechanical traction and enhanced puncture protection. Thanks to its single-compound formulation, performance remains consistent throughout the tyre's entire lifespan, even as the tread wears.



The Sport Compound is designed for riders who seek the perfect balance between performance and durability. This compound is tailored for enthusiasts who value long mileage, riding comfort, and rolling efficiency. Engineered for consistent grip and reliability in varied conditions, it offers a smooth and controlled ride without compromising on speed. The single-compound formulation ensures lasting performance, making it the ideal choice for those who ride often and ride far.



The SmartGRIP Gravity Compound has an innovative formulation that allows to maintain the very high tear resistance of SmartGRIP, being at the same time more devoted to grip and damping. Therefore, it is the optimal solution for aggressive trail and enduro riding, even with E-MTB. Thank to the addition of the Lignin, both an innovative and environmental friendly material obtained in the paper production process and developed by Pirelli material department, the durometer of SmartGRIP Gravity is lower than SmartGRIP without affecting its strength.



The SmartEVO DH has been developed with racing application in mind. It provides superb grip and confidence in the toughest conditions, even on the most demanding tracks. Both the static and the dynamic parameters have been adjusted for an increased safety and control feeling while breaking and leaning. The key element of the SmartEVO DH is the combination of two layers of rubber compounds: on the outside there is a supersoft high-performing compound while inside the knobs, there is a dampening compound which provides support and shock absorption. The two compounds work seamlessly together giving the rider a feeling of handling, quickness and precision at extreme lateral loads typical of the downhill racing riding style. The SmartEVO DH has been tuned keeping also in mind that rolling resistance is still a key factor when competing against the clock.

MTB CASING TECH



Application:
XC Racing

It's a lightweight and supple casing which maximises speed, handling and riding feeling. The LITE construction is made up of 120tpi nylon casing without extra sidewall protection. It is specifically designed for cross-country application and for the lightest bikers.



Application:
XC - Trail - Light Enduro

The ProWALL™ features a nylon sidewall protection that enhances the puncture resistance and the handling at low inflation pressure. It is a solid option for XC racing, trail riding when paired with different carcass constructions, namely of 120 and 60tpi.



Application:
Trail - Enduro

The HardWALL™ is a reinforced mtb casing that features a bead-to-bead protection together with an insert of hard rubber above the bead. Integrated with the 60 tpi casing, it delivers a moderate support and prevents pinch flats. The HardWALL casing is specifically designed for trail and enduro riding.





Application:
E-MTB



The HyperWALL™ is an e-MTB structure inspired by Pirelli's Motocross expertise. It includes a large rubber insert and fabric layer that enhance bead stability and prevent pinch flats. With a 60 tpi casing and full reinforcement, it supports the torque and weight of e-bikes, ensuring a superior ride, even at low pressures.



Application:
Enduro - DH



The Dual Wall is the enduro-specific racing construction. It is made up of a double-ply 120 tpi casing, reinforced with a rubber bead insert. It provides both protection and high support while featuring a limited weight and the superior suppleness and speed of an Enduro Race tyre.



Application:
E-MTB



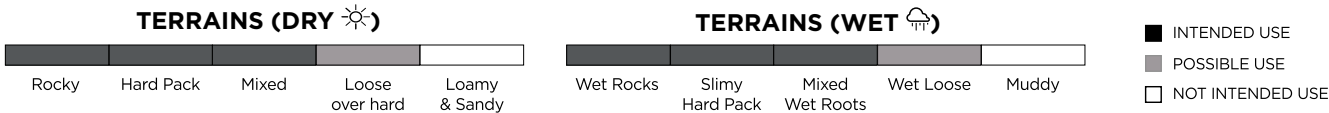
The Dual Wall+ is the downhill-specific racing construction developed in the most demanding tracks. It is made up of a double-ply 60tpi casing, reinforced with a cut-resistant sidewall layer and a rubber bead insert. It is engineered to provide superior protection, to absorb both small vibration and big impacts and to support even the highest compressions.

SCORPION™ xc

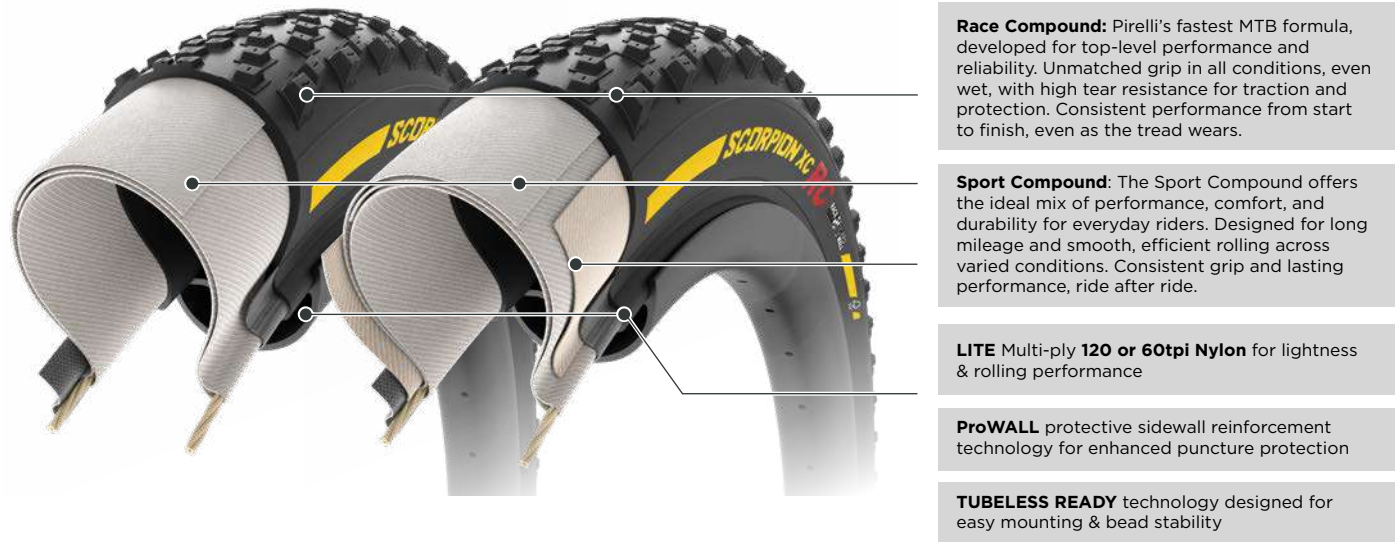




A tread pattern engineered to tackle the diverse range of surfaces found on modern XCO courses — from man-made technical features to natural terrain, and from hardpack to intermediate conditions. The RC is built for Racers who demand maximum speed and have the skills to maintain full control of their MTB in fast, ever-changing conditions. Made to go fast when the terrain keeps changing.



DETAILS

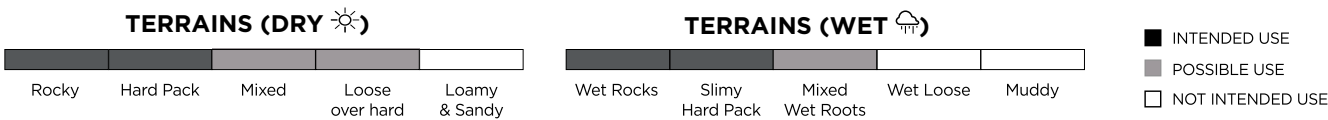


Team edition = Yellow Label

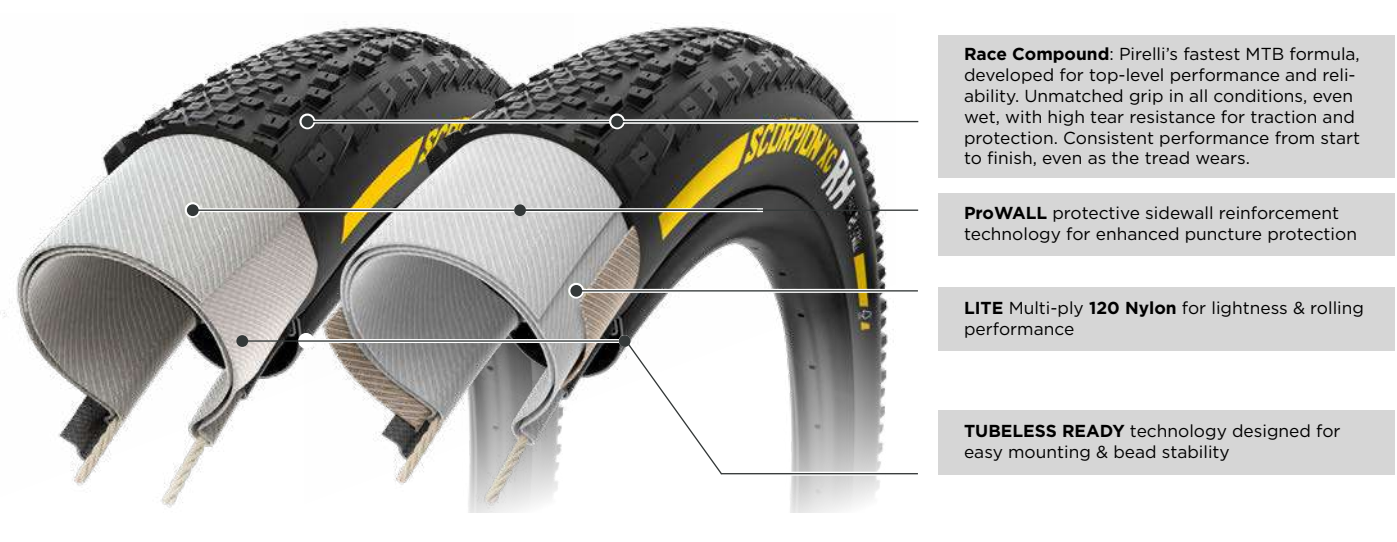
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race XC RC 29x2.4 Lite Team Edition	30C	4309200	120tpi, TLR	Lite	690	Race Compound
Scorpion™ Race XC RC 29x2.4 Lite Silver	30C	4624800	120tpi, TLR	Lite	690	Race Compound
Scorpion™ Race XC RC 29x2.4 ProWALL Team Edition	30C	4292600	120tpi, sidewall protection, TLR	ProWALL	700	Race Compound
Scorpion™ Race XC RC 29x2.4 ProWALL Silver	30C	4624700	120tpi, sidewall protection, TLR	ProWALL	700	Race Compound
Scorpion™ Sport RC 29x2.2 ProWALL Silver	25C	4490400	60tpi, sidewall protection, TLR	ProWALL	700	Sport Compound
Scorpion™ Sport RC 29x2.4 ProWALL Silver	30C	4490300	60tpi, sidewall protection, TLR	ProWALL	750	Sport Compound



Built for maximum speed on hardpack terrain, the new Pirelli XC RH is a Race-ready semi-slick with a fast-rolling center tread and tall side knobs for confident cornering. Its optimized Race XC compound delivers ultra-low rolling resistance and high reactivity, making it ideal for explosive acceleration and efficient speed. The slick central profile minimizes drag, while the pronounced shoulder lugs ensure grip and control through tight turns and technical sections.



DETAILS



Team edition = Yellow Label

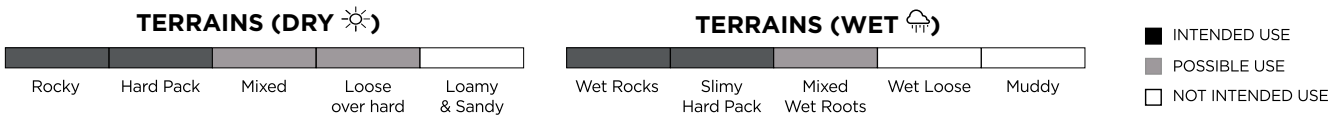
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race XC RH 29x2.4 Lite	30C	4626200	120tpi, TLR	Lite	700	Race Compound
Scorpion™ Race XC RH 29x2.4 Lite Team Edition	30C	4631100	120tpi, TLR	Lite	700	Race Compound
Scorpion™ Race XC RH 29x2.4 ProWALL	30C	4626600	120tpi, sidewall protection, TLR	ProWALL	720	Race Compound
Scorpion™ Race XC RH 29x2.4 ProWALL Team Edition	30C	4626700	120tpi, sidewall protection, TLR	ProWALL	720	Race Compound

SCORPION™ XC H

SPEED ON HARDPACK



Designed for hardpack terrain, the Pirelli XC H features a fast, semi-slick tread with low, compact knobs that reduce rolling resistance and enhance efficiency on dry, compact surfaces. Equipped with the Sport Compound, it offers extended mileage and added comfort, making it an ideal choice for training, long-distance rides, or riders seeking a balance between performance and durability. The slick central section ensures smooth rolling, while the taller side knobs provide reliable grip and stability in corners.



DETAILS



- Sport Compound**
The Sport Compound offers the ideal mix of performance, comfort, and durability for everyday riders. Designed for long mileage and smooth, efficient rolling across varied conditions. Consistent grip and lasting performance, ride after ride.
- ProWALL** protective sidewall reinforcement technology for enhanced puncture protection
- TUBELESS READY** technology designed for easy mounting & bead stability

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Sport XC H 29x2.2 ProWALL Silver	25C	4197400	60tpi, sidewall protection. TLR	ProWALL	720	Sport Compound
Scorpion™ Sport XC H 29x2.4 ProWALL Silver	30C	4197500	60tpi, sidewall protection. TLR	ProWALL	720	Sport Compound

SCORPION™ XC M

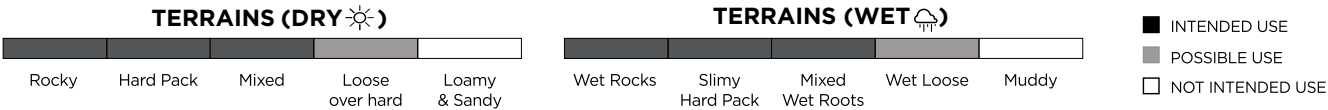
MADE IN ITALY



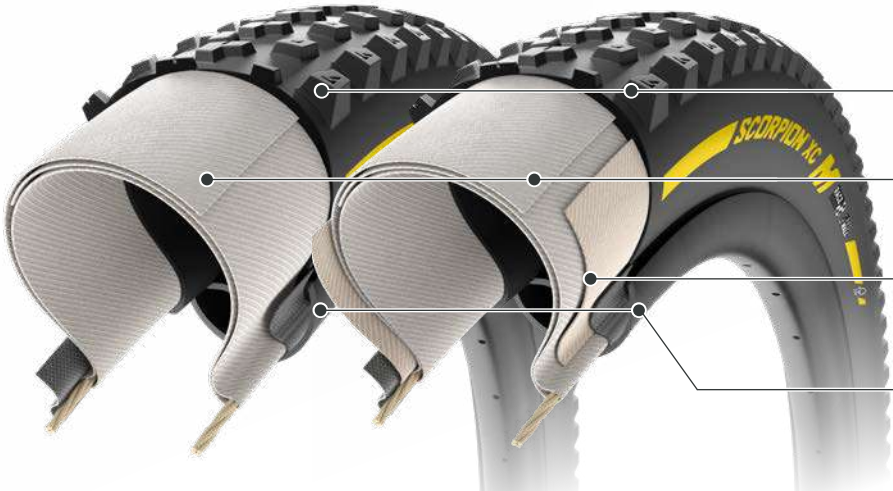
ULTIMATE PERFORMANCE IN MIXED TERRAINS



Born from World Cup racing, the new Pirelli XC M is designed as the ideal tread pattern for riders seeking grip across mixed to intermediate conditions—from hardpack to loose, dry to wet. Its advanced Race XC compound enhances chemical grip, especially in wet terrain, allowing for a lower, faster tread profile with a compact center that boosts rolling speed and acceleration without compromising control. The medium-height, well-spaced knobs are tailored to deliver consistent traction and confident handling on diverse surfaces and technical courses.



DETAILS



- Race Compound**
Pirelli's fastest MTB formula, developed for top-level performance and reliability. Un-matched grip in all conditions, even wet, with high tear resistance for traction and protection. Consistent performance from start to finish, even as the tread wears.
- Sport Compound:** The Sport Compound offers the ideal mix of performance, comfort, and durability for everyday riders. Designed for long mileage and smooth, efficient rolling across varied conditions.
- ProWALL** protective sidewall reinforcement technology for enhanced puncture protection.
- LITE** Multi-ply **120 Nylon** for lightness & rolling performance.
- TUBELESS READY** technology designed for easy mounting & bead stability.

Team edition = Yellow Label

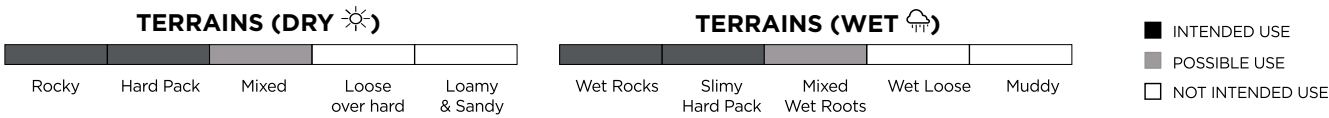
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race XC M 29x2.4 Lite Team Edition	30C	4309000	120tpi, TLR	Lite	700	Race Compound
Scorpion™ Race XC M 29x2.4 Lite Silver	30C	4624600	120tpi, TLR	Lite	700	Race Compound
Scorpion™ Race XC M 29x2.4 ProWALL Team Edition	30C	4292800	120tpi, sidewall protection. TLR	ProWALL	720	Race Compound
Scorpion™ Race XC M 29x2.4 ProWALL Silver	30C	4624500	120tpi, sidewall protection. TLR	ProWALL	720	Race Compound
Scorpion™ Sport M 29x2.2 ProWALL Silver	25C	4197600	60tpi, sidewall protection. TLR	ProWALL	730	Sport compound
Scorpion™ Sport M 29x2.4 ProWALL Silver	30C	4197700	60tpi, sidewall protection. TLR	ProWALL	760	Sport compound

SCORPION™ TRAIL H

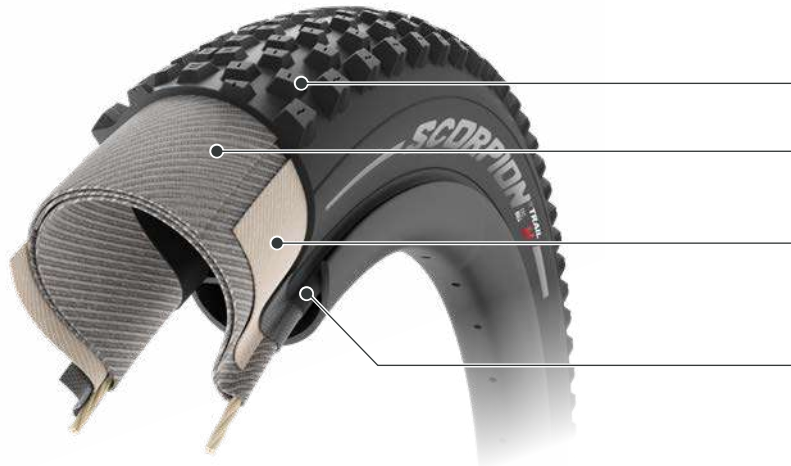
FAST ROLLING ON HARDPACK



Low profile and compact tread spacing for riding quickly and confidently over any kind of hardpack terrain, for dry or wet conditions, enhanced by the SmartGRIP Compound properties. The best choice for trails where maintaining speed is fundamental, all with a high level of reliability for a longer lifespan.



DETAILS



- SmartGRIP Compound:
Long-lasting grip in both wet & dry conditions with increased resistance to tearing
- Multi-ply 60tpi Nylon for improved reliability & handing performance
- ProWALL protective sidewall reinforcement technology for enhanced puncture protection
- TUBELESS READY technology designed for easy mounting & bead stability

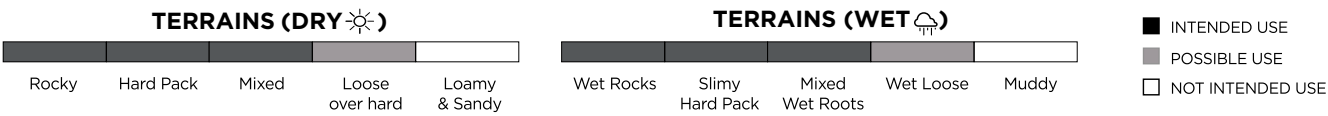
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Trail H 29x2.4 ProWALL	30C	3704800	60tpi, TLR	ProWALL	870	SMARTGRIP
Scorpion™ Trail H 29x2.6 ProWALL	30C	4189300	60tpi, TLR	ProWALL	900	SMARTGRIP

SCORPION™ TRAIL M

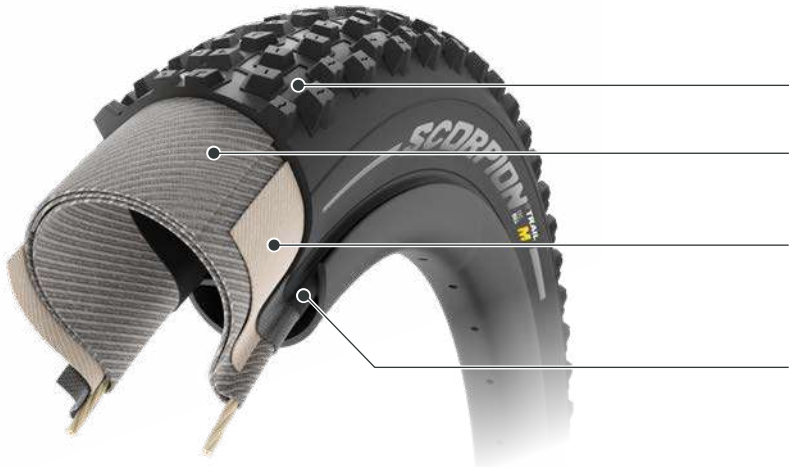
SUPERIOR PERFORMANCE ON MIXED TERRAINS



Medium profile and tread spacing for riding quickly and confidently over a mixed variety of terrains, from hardpack to loose and soft, in dry or wet conditions, enhanced by the SmartGRIP Compound properties. The best choice for trails where terrain can vary but speed and grip are fundamental at the same time, all with a high level of reliability for a longer lifespan.



DETAILS



- SmartGRIP Compound:
Long-lasting grip in both wet & dry conditions with increased resistance to tearing
- Multi-ply 60tpi Nylon for improved reliability & handing performance
- ProWALL protective sidewall reinforcement technology for enhanced puncture protection
- TUBELESS READY technology designed for easy mounting & bead stability

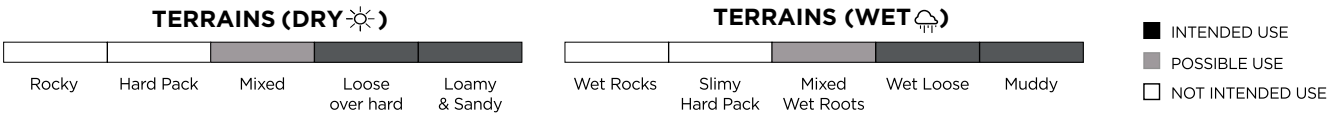
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Trail M 29x2.4 ProWALL	30C	3704900	60tpi, TLR	ProWALL	920	SMARTGRIP
Scorpion™ Trail M 29x2.6 ProWALL	30C	4189400	60tpi, TLR	ProWALL	930	SMARTGRIP
Scorpion™ Trail M 29x2.4 ProWALL Yellow	30C	3775300	60tpi, TLR	ProWALL	920	SMARTGRIP

SCORPION™ TRAIL S

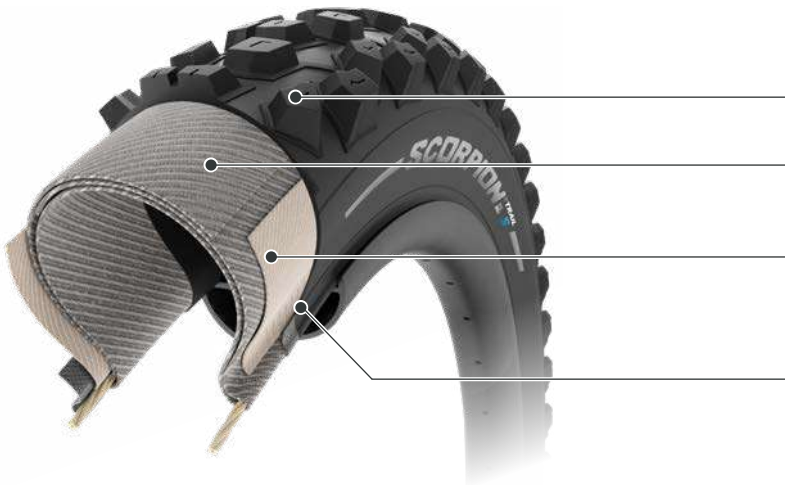
AGGRESSIVE RIDING ON
LOOSE & SOFT TERRAINS



High and widely spaced knobs deliver aggressive traction on soft and loose terrains, ensuring precise control and confidence even in the most demanding conditions. Thanks to the SmartGRIP Compound, grip remains consistent both in dry and wet environments. The ideal choice for riders facing muddy or loose surfaces where maximum bite and self-cleaning capability are essential, all while maintaining durability and reliability across intense trail sessions.



DETAILS



- SmartGRIP Compound:** Long-lasting grip in both wet & dry conditions with increased resistance to tearing
- Multi-ply **60tpi Nylon** for improved reliability & handling performance
- ProWALL** protective sidewall reinforcement technology for enhanced puncture protection
- TUBELESS READY** technology designed for easy mounting & bead stability

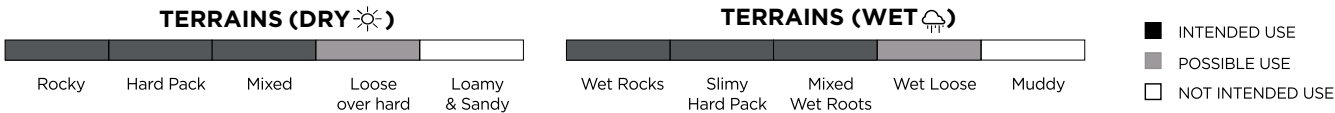
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Trail S 29x2.4 ProWALL	30C	4227200	60tpi, TLR	ProWALL	930	SMARTGRIP

SCORPION™ TRAIL R

REAR SPECIFIC PERFORMANCE
ON MIXED TERRAINS



Tall profile and widely spaced tread to penetrate deep and grip any kind of loose and soft terrain, in dry or muddy conditions, maximized for both dry or wet conditions from the SmartGRIP Compound. The best choice for aggressive riding styles on any course where terrain can vary but grip is fundamental, all with a high level of reliability for a longer lifespan.



DETAILS



- SmartGRIP Compound:** Long-lasting grip in both wet & dry conditions with increased resistance to tearing
- Multi-ply **60tpi Nylon** for improved reliability & handling performance
- ProWALL** protective sidewall reinforcement technology for enhanced puncture protection
- TUBELESS READY** technology designed for easy mounting & bead stability

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Trail R 29x2.4 ProWALL	30C	3705100	60tpi, TLR	ProWALL	930	SMARTGRIP



SCORPION™ ENDURO

SCORPION™ ENDURO M

ALL-ROUND PERFORMANCE
FOR MIXED CONDITIONS

SMARTGRIP
GRAVITY

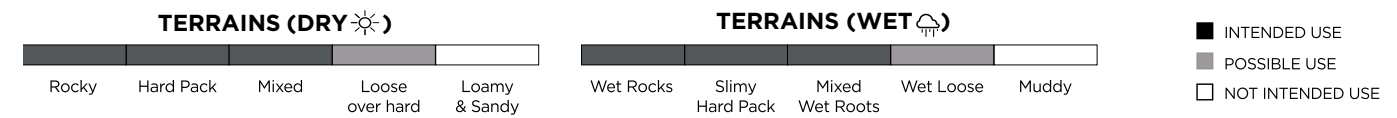
PRO
WALL

HARD
WALL

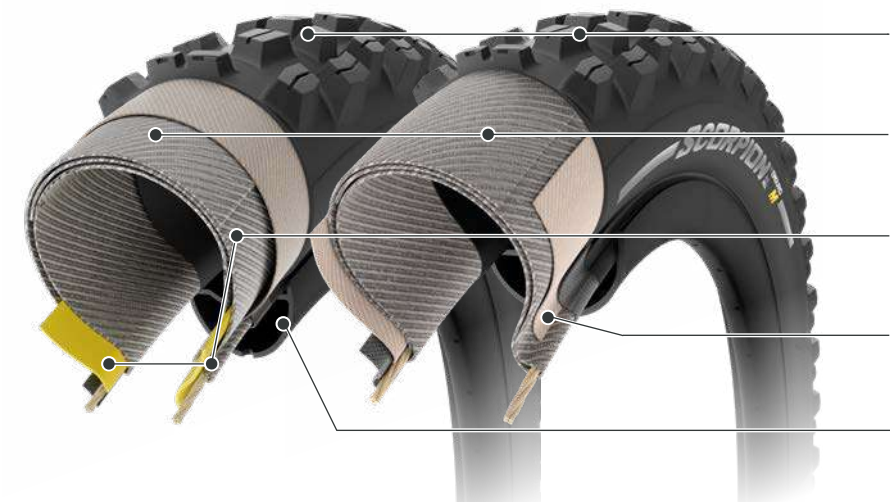
TUBELESS
READY



Medium knob spacing for optimal balance between grip and rolling speed, maximized for both dry or wet over a mixed variety of terrain, from hardpack to loose and soft conditions. Everything wrapped up in the softer formulation of the SmartGRIP Gravity Compound. The best choice for trails where the terrains can vary and grip is fundamentally key. All with a high level of reliability for a longer lifespan for a true All-Rounder.



DETAILS



- SmartGRIP Gravity Compound:**
A softer rubber for a wide range of terrains. Maximum grip in any condition
- Multi-ply 60tpi Nylon** for improved reliability & handling performance
- HardWALL** casing technology with bead-to-bead protection and rubber insert for aggressive riding
- ProWALL** protective sidewall reinforcement technology for enhanced puncture protection
- TUBELESS READY** technology designed for easy mounting & bead stability

Classic = TAN Sidewall

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Enduro M 27.5x2.6 HardWall	30C	4191900	60tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 29x2.4 ProWALL	30C	4227700	60tpi, TLR	ProWALL	950	SMARTGRIP Gravity
Scorpion™ Enduro M 29x2.4 HardWall	30C	4192000	60tpi, TLR	HardWALL	1040	SMARTGRIP Gravity
Scorpion™ Enduro M 29x2.4 HardWall Classic	30C	4355100	60tpi, TLR	HardWALL	1040	SMARTGRIP Gravity
Scorpion™ Enduro M 29x2.6 ProWALL	30C	4227800	60tpi, TLR	ProWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 29x2.6 HardWall	30C	4192100	60tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 29x2.6 HardWall Classic	30C	4355500	60tpi, TLR	HardWALL	1040	SMARTGRIP Gravity

SCORPION™ ENDURO R

REAR SPECIFIC PERFORMANCE
FOR MIXED TERRAINS

SMARTGRIP
GRAVITY

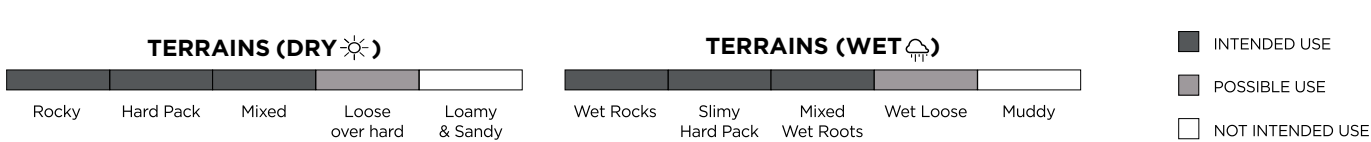
PRO
WALL

HARD
WALL

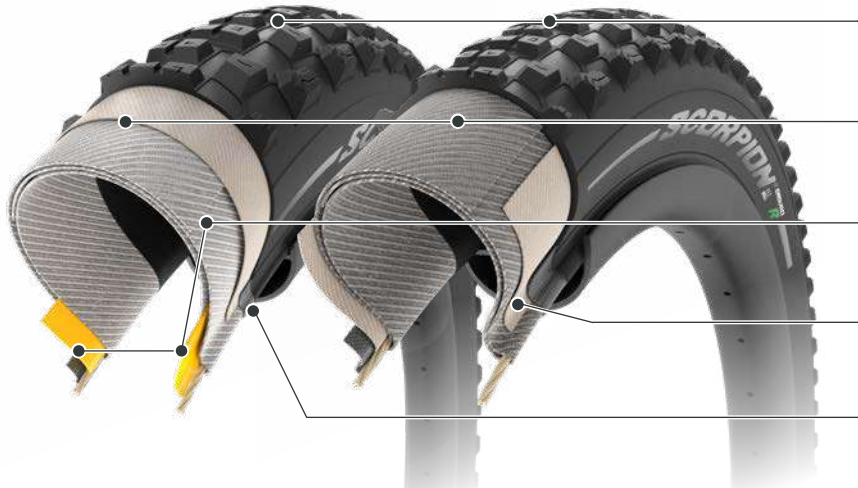
TUBELESS
READY



The R model is our rear specific design: added traction on either pedaling and braking durability without compromising performance over a mixed variety of terrain, maximized for both dry or wet conditions due to the SmartGRIP Compound. All with a high level of reliability for a longer lifespan: the best combo with an M on front for a balanced riding style.



DETAILS



- SmartGRIP Compound:**
Long-lasting grip in both wet & dry conditions with increased resistance to tearing
- Multi-ply **60tpi Nylon** for improved reliability & handling performance
- HardWALL** casing technology with bead-to-bead protection and rubber insert for aggressive riding
- ProWALL** protective sidewall reinforcement technology for enhanced puncture protection
- TUBELESS READY** technology designed for easy mounting & bead stability

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Enduro R 27.5x2.4 HardWall	30C	3771800	60tpi, TLR	HardWALL	940	SMARTGRIP Gravity
Scorpion™ Enduro R 27.5x2.4 ProWALL	30C	4227500	60tpi, TLR	ProWALL	835	SMARTGRIP Gravity
Scorpion™ Enduro R 27.5x2.6 HardWall	30C	3756900	60tpi, TLR	HardWALL	1090	SMARTGRIP Gravity
Scorpion™ Enduro R 29x2.4 HardWall	30C	3945800	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity
Scorpion™ Enduro R 29x2.4 ProWALL	30C	4189700	60tpi, TLR	ProWALL	940	SMARTGRIP Gravity
Scorpion™ Enduro R 29x2.6 HardWall	30C	3833800	60tpi, TLR	HardWALL	1140	SMARTGRIP Gravity
Scorpion™ Enduro R 29x2.6 ProWALL	30C	4189500	60tpi, TLR	ProWALL	1030	SMARTGRIP Gravity

SCORPION™ ENDURO S

AGGRESSIVE RIDING IN LOOSE
& SOFT TERRAINS

SMARTGRIP
GRAVITY

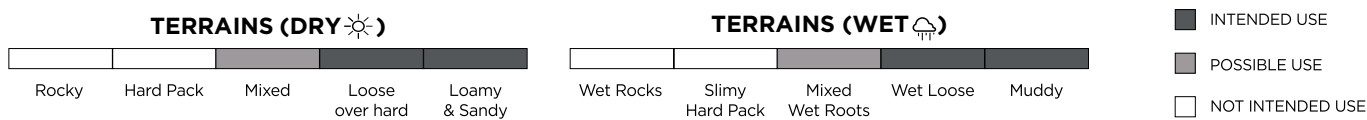
PRO
WALL

HARD
WALL

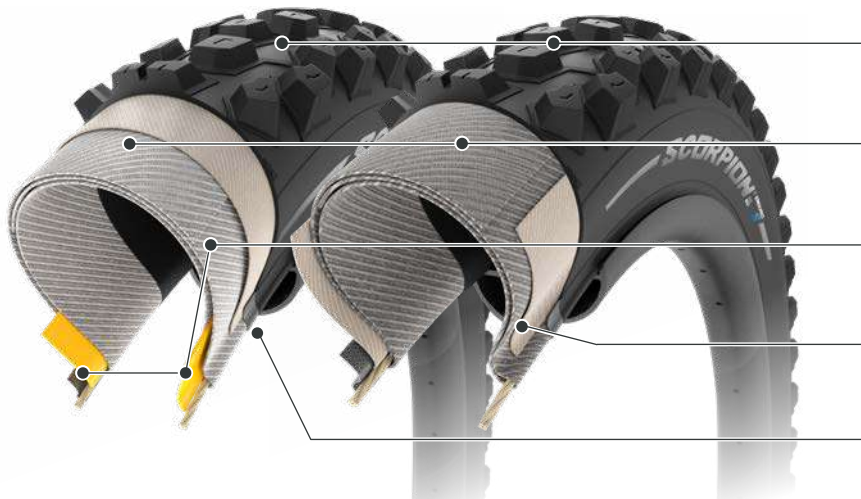
TUBELESS
READY



Tall profile and widely spaced tread for aggressive riding styles on any kind of loose and soft terrain, whether for dry or muddy conditions due to the softer SmartGRIP Gravity Compound. The best choice when cornering grip in loose terrains is fundamental, all with a high level of reliability for a longer lifespan.



DETAILS



- SmartGRIP Gravity Compound:**
A softer rubber for a wide range of terrains. Maximum grip in any condition
- Multi-ply **60tpi Nylon** for improved reliability & handling performance
- HardWALL** casing technology with bead-to-bead protection and rubber insert for aggressive riding
- ProWALL** protective sidewall reinforcement technology for enhanced puncture protection
- TUBELESS READY** technology designed for easy mounting & bead stability

Classic = TAN Sidewall

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Enduro S 27.5x2.4 ProWALL	30C	4227400	60tpi, TLR	ProWALL	900	SMARTGRIP Gravity
Scorpion™ Enduro S 27.5x2.4 HardWall	30C	4189800	60tpi, TLR	HardWALL	980	SMARTGRIP Gravity
Scorpion™ Enduro S 27.5x2.6 HardWall	30C	4192200	60tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro S 29x2.4 ProWALL	30C	4227300	60tpi, TLR	ProWALL	970	SMARTGRIP Gravity
Scorpion™ Enduro S 29x2.4 HardWall	30C	4189900	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity
Scorpion™ Enduro S 29x2.6 HardWall	30C	4192300	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity
Scorpion™ Enduro S 29x2.6 ProWALL	30C	4189600	60tpi, TLR	ProWALL	940	SMARTGRIP Gravity
Scorpion™ Enduro S 29x2.4 ProWALL Classic	30C	4227600	60tpi, TLR	ProWALL	970	SMARTGRIP Gravity
Scorpion™ Enduro S 29x2.4 HardWall Classic	30C	4190100	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity
Scorpion™ Enduro S 29x2.6 HardWall Classic	30C	4192500	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity

SCORPION™ E-MTB M

ULTRA HEAVY-DUTY FOR MIXED CONDITIONS

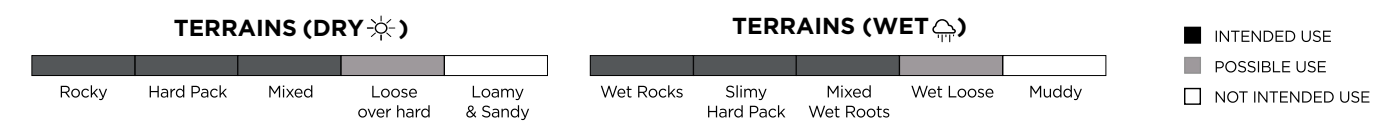
SMARTGRIP GRAVITY

HYPERWALL

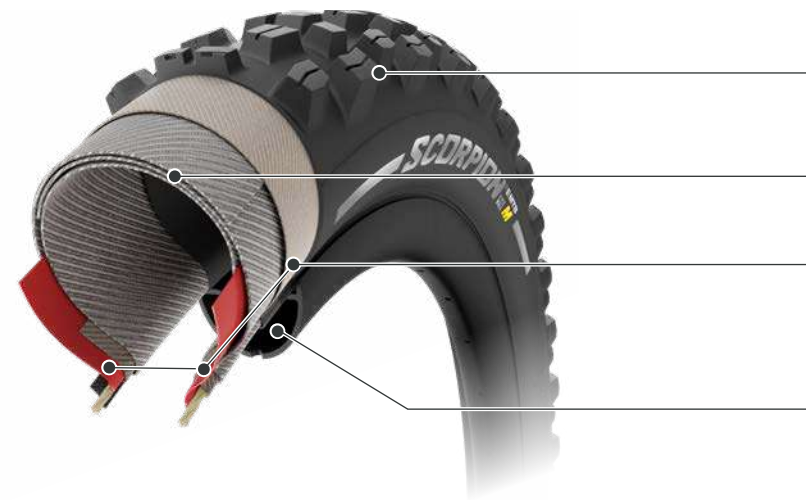
TUBELESS READY



Medium knob spacing for optimal balance between grip and rolling speed, maximized for both dry or wet over a mixed variety of terrain, from hardpack to loose and soft conditions. Everything wrapped up in the softer formulation of the SmartGRIP Gravity Compound. The best choice for trails where the terrains can vary and grip is fundamentally key. All with a high level of reliability for a longer lifespan for a true All-Rounder.



DETAILS



- SmartGRIP Gravity Compound:**
A softer rubber for a wide range of terrains.
Maximum grip in any condition
- Multi-ply **60tpi Nylon** for improved reliability & handing performance
- Innovative patent pending **HyperWALL™** construction with multiple protective inserts for E-MTB specific reliability
- TUBELESS READY** technology designed for easy mounting & bead stability

Classic = TAN Sidewall

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB M 27.5x2.6 HyperWALL™	30C	4192900	60tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity
Scorpion™ E-MTB M 27.5x2.6 HyperWALL™ Classic	30C	4356100	60tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity
Scorpion™ E-MTB M 29x2.6 HyperWALL™	30C	4193000	60tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity
Scorpion™ E-MTB M 29x2.6 HyperWALL™ Classic	30C	4355800	60tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity

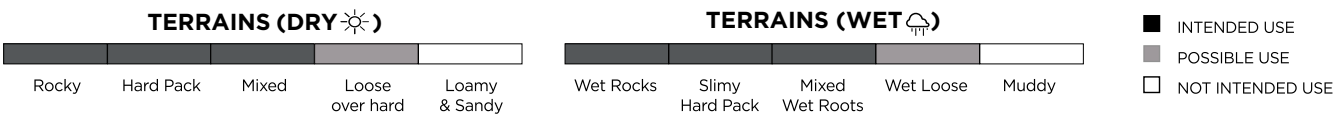


SCORPION™ E-MTB R

ULTRA HEAVY-DUTY FOR AGGRESSIVE CONDITIONS



The R model is our rear specific design: added traction on both pedaling and braking durability without compromising rolling performance over a mixed variety of terrain, maximized for both dry or wet conditions due to the E-MTB specific SmartGRIP Compound. All with a new standard of rubber lifespan and casing reliability from incorporating the Hyper WALL™ construction. Best paired with an M on front for a balanced riding style.



DETAILS



- SmartGRIP Compound: Long-lasting grip in both wet & dry conditions with E-MTB specific resistance to tearing and grip in both wet & dry conditions
- Multi-ply **60tpi Nylon** for improved reliability & handing performance
- Innovative patent pending **HyperWALL™** construction with multiple protective inserts for E-MTB specific reliability
- TUBELESS READY** technology designed for easy mounting & bead stability

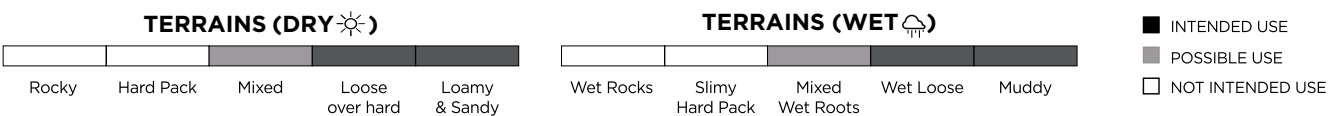
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB R 27.5x2.6 HyperWALL™	30C	3834600	60tpi, TLR	HyperWALL™	1230	SMARTGRIP
Scorpion™ E-MTB R 27.5x2.8 HyperWALL™	30C	4130600	60tpi, TLR	HyperWALL™	1250	SMARTGRIP
Scorpion™ E-MTB R 29x2.6 HyperWALL™	30C	3873200	60tpi, TLR	HyperWALL™	1315	SMARTGRIP

SCORPION™ E-MTB S

ULTRA HEAVY-DUTY FOR AGGRESSIVE CONDITIONS



Tall profile and widely spaced tread for aggressive riding styles on any kind of loose and soft terrain, whether for dry or muddy conditions due to the softer SmartGRIP Gravity Compound. The best choice when cornering grip in loose terrains is fundamental, all with a new standard of casing reliability from incorporating the Hyper WALL™ construction.



DETAILS



- SmartGRIP Gravity Compound: A softer rubber for a wide range of terrains. Maximum grip in any condition
- Multi-ply **60tpi Nylon** for improved reliability & handing performance
- Innovative patent pending **HyperWALL™** construction with multiple protective inserts for E-MTB specific reliability
- TUBELESS READY** technology designed for easy mounting & bead stability

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB S 27.5x2.6 HyperWALL™	30C	4194300	60tpi, TLR	HyperWALL™	1260	SMARTGRIP Gravity
Scorpion™ E-MTB S 29x2.6 HyperWALL™	30C	4194400	60tpi, TLR	HyperWALL™	1330	SMARTGRIP Gravity

SCORPION™

COLOUR EDITION



ENDURO

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Enduro M 60-622 Gold	30C	4354800	60tpi, TLR	HardWALL	1040	SMARTGRIP Gravity
Scorpion™ Enduro M 60-622 Orange	30C	4354900	60tpi, TLR	HardWALL	1040	SMARTGRIP Gravity
Scorpion™ Enduro M 60-622 Turchese	30C	4355000	60tpi, TLR	HardWALL	1040	SMARTGRIP Gravity
Scorpion™ Enduro M 65-622 Gold	30C	4355200	60tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 65-622 Orange	30C	4355300	60tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 65-622 Turchese	30C	4355400	60tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro S 60-622 Yellow	30C	4190000	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity
Scorpion™ Enduro S 29X2.4 Yellow	30C	4190000	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity

E-MTB

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB M 27.5x2.6 HyperWALL™ Gold	30C	4355900	60tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity
Scorpion™ E-MTB M 29x2.6 HyperWALL™ Gold	30C	4355600	60tpi, TLR	HyperWALL™	1100	SMARTGRIP Gravity
Scorpion™ E-MTB M 27.5x2.6 HyperWALL™ Red	30C	4356000	60tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity
Scorpion™ E-MTB M 29x2.6 HyperWALL™ Red	30C	4355700	60tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity

XC

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race XC RC 29x2.4 Gold	30C	4522700	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC RC 29x2.4 Red	30C	4522800	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC RH 29x2.4 Gold	30C	4626300	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC RH 29x2.4 Orange	30C	4626400	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC M 29x2.4 Gold	30C	4522300	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC M 29x2.4 Red	30C	4522500	120 TPI, TLR	ProWALL	720	Race XC Compound

SCORPION™ RACE T

MAXIMUM TRACTION IN ANY CONDITION

DH & ENDURO RACING SPECIFIC

AGGRESSIVE TREAD PATTERN

ADVANCED DAMPING

SMARTEVO[™] DH⁺ COMPOUND

DUAL⁺ WALL

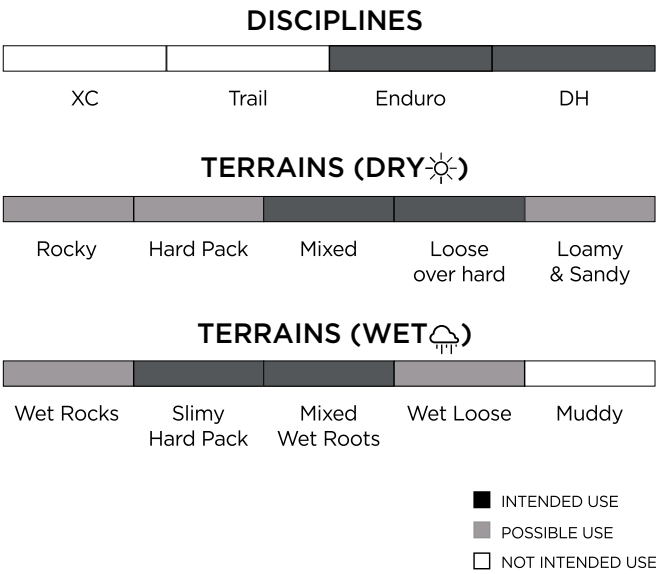
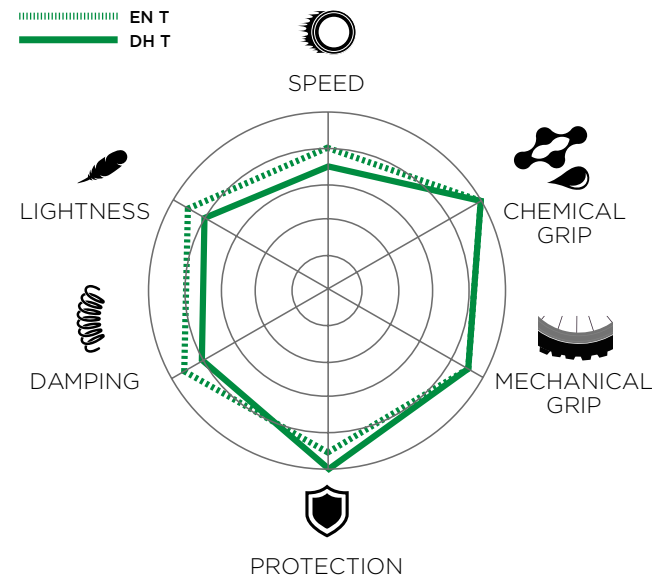
DUAL⁺ WALL

TUBELESS⁺ READY



The Scorpion™ Race DH T and Scorpion™ Race Enduro T are high-performance tires designed for exceptional traction across various cycling terrains. They feature specialized central knobs for enhanced grip during wheel rotation, with the option to trim them for better mud clearance. The innovative SmartEVO DH compound ensures superior wet grip while maintaining stability. Downhill riders benefit from the DualWall+ casing’s robust protection, while enduro Racers enjoy the DualWall casing’s balance of protection and flexibility, embodying the essence of an Enduro Race tire.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race Enduro T 27.5x2.5	30C / 30SS	4191300	2-ply 120tpi, TLR	DualWALL	1210	SmartEVO DH
Scorpion™ Race Enduro T 29x2.5	30C / 30SS	4191400	2-ply 120tpi, TLR	DualWALL	1260	SmartEVO DH
Scorpion™ Race DH T 27.5x2.5	30C / 30SS	3907400	2-ply 60tpi, TLR	DualWALL +	1380	SmartEVO DH
Scorpion™ Race DH T 29x2.5	30C / 30SS	3907700	2-ply 60tpi, TLR	DualWALL +	1450	SmartEVO DH

SCORPION™ RACE S

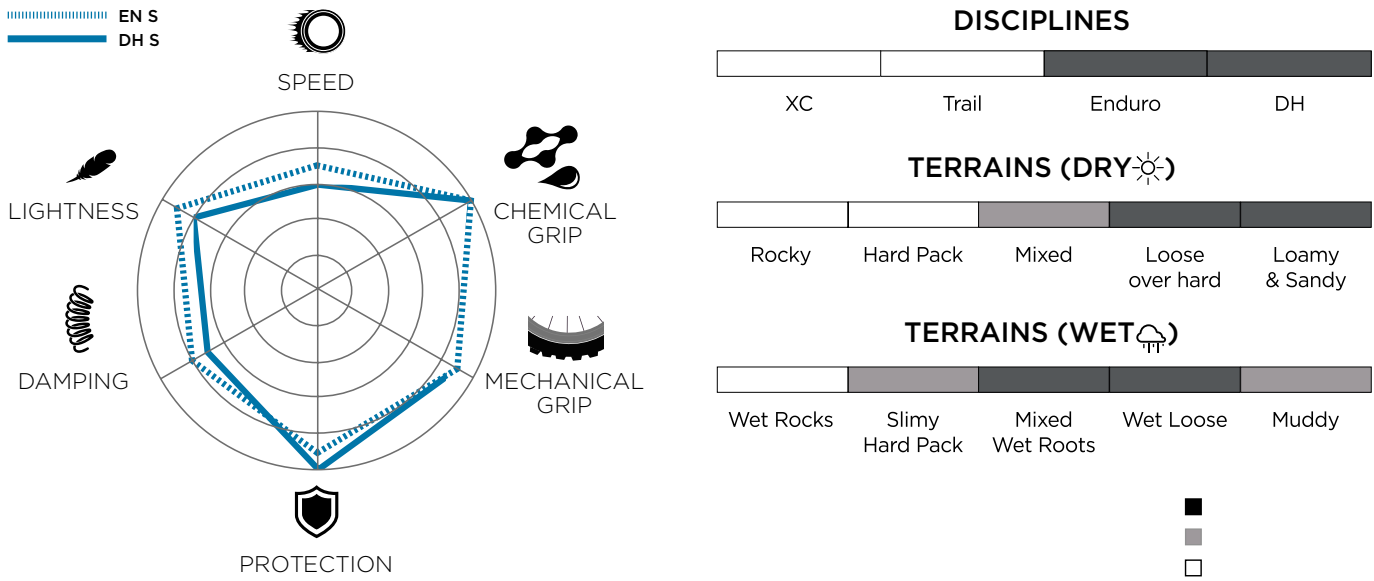
THE INTERMEDIATE RACING TYRE

- DH & ENDURO RACING SPECIFIC
- FOR SOFT AND LOOSE TERRAIN
- ADVANCED DAMPING



The Scorpion™ Race DH S and Scorpion™ Race Enduro S models are designed for soft terrain conditions. Their tread pattern, specifically crafted for loose terrains, features large and taller knobs that provide superior mechanical grip. This grip supports aggressive riding across a wide range of conditions, including light mud. The super-soft SmartEVO DH compound ensures excellent grip on slippery surfaces without compromising overall stability due to the stiffer base compound. For downhill enthusiasts, the DualWall+ casing offers robust protection with its double-ply 60tpi construction, cut-resistant sidewalls, and rubber bead insert. Enduro riders benefit from the DualWall enduro-specific casing, which combines protection and support with limited weight, maintaining the superior suppleness and speed of an Enduro Race tire.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race Enduro S 29x2.5	30C / 30SS	4191600	2-ply 120tpi, TLR	DualWALL	1210	SmartEVO DH
Scorpion™ Race DH S 29x2.5	30C / 30SS	3907600	2-ply 60tpi, TLR	DualWALL +	1450	SmartEVO DH

SCORPION™ RACE MUD

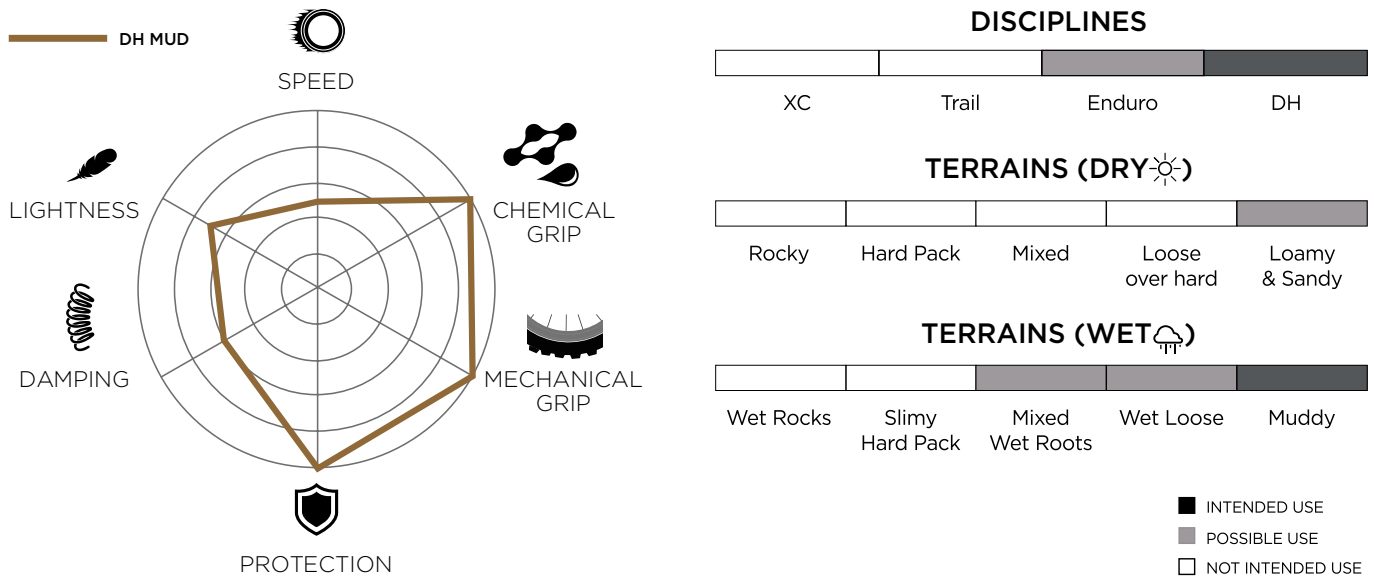
FOR EXTREME MUDDY CONDITIONS

- DH RACING SPECIFIC
- EXTREME MUD
- FULLY CUT-ABLE

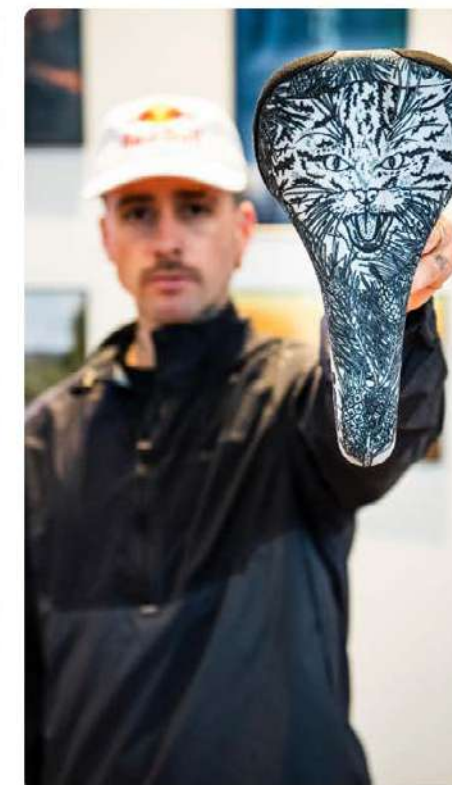


The Scorpion™ Race DH MUD tire is engineered for extreme mud conditions with a narrow 2.4 tread pattern featuring high, widely spaced knobs for optimal grip and self-cleaning. Mechanics can customize the knobs for enhanced stability and precision on hardpacked wet roots. The SmartEVO DH compound maximizes grip in wet, muddy environments. The DualWall+ downhill-specific casing, with its double-ply 60tpi and cut-resistant sidewalls, offers exceptional protection and impact absorption.

DETAILS



Scorpion™ Race DH Mud 29x2.4	30C / 30SS	4191800	2-ply 60tpi, TLR	DualWALL +	1360	SmartEVO DH
------------------------------	------------	---------	------------------	------------	------	-------------



CAST is an independent, employee-owned company of world-class athletes, engineers, and designers united by a shared love for gravity biking. We develop high-performance tires and components shaped by the same athletes pushing the sport forward and collaborations with industry leaders. Our debut lineup - next-gen tires developed with Pirelli and components co-designed with elite Racers - is built to perform at the highest level. By working with partners like Pirelli, we're combining cutting-edge tech with rider insight to raise the bar for mountain bike products.

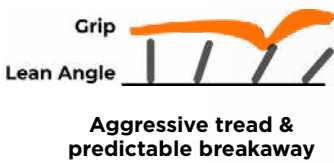
CAST isn't just about making high-end products—it's about building something meaningful for the riding community. We're here to support athletes, lift up local scenes, and get more new riders excited about mountain biking. Whether it's backing grassroots events, working with trusted partners, or creating ways for riders to connect with athletes shaping the future of MTB, we're focused on growing the sport from the inside out. For distributors, CAST represents a fresh, rider-led approach - built on experience, and shaped by people who live and breathe this sport every day.



PROTAGONIST

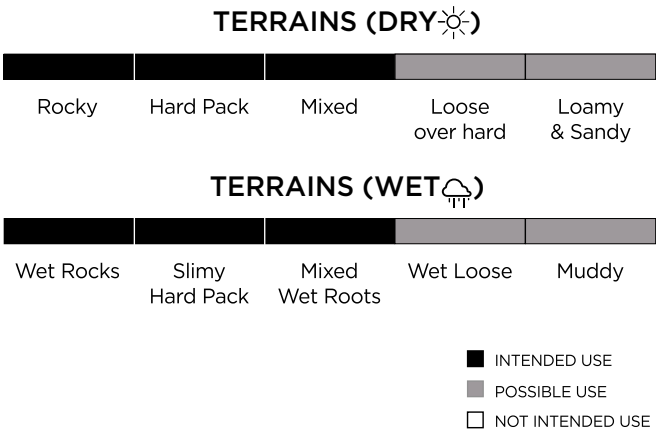
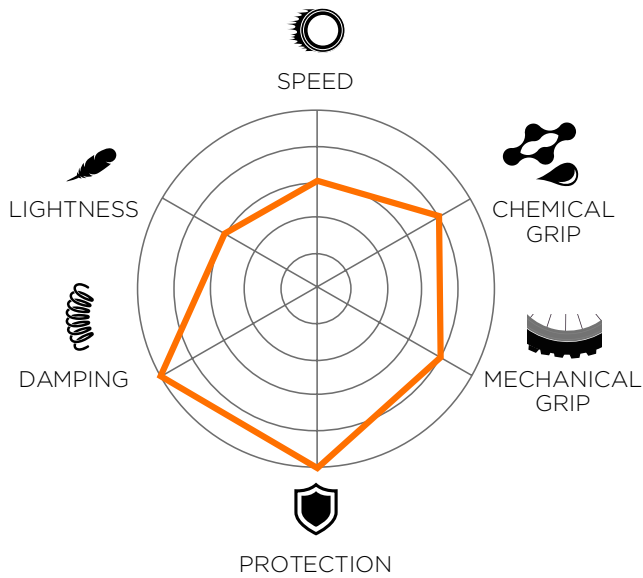
MAXIMUM GRIP AND CORNERING SUPPORT

- DH & ENDURO
- SIDE KNOB GRIP
- RIDER FEEL



Designed for maximum grip and cornering confidence. Our V-design tread pattern encourages smooth directional changes through a varying level of cornering support. This unique characteristic of the Protagonist creates an informative feeling of grip levels as you transfer through lean angles, promoting feel and confidence while finding the limits. Generous knob spacing improves terrain penetration, while clearing mud.

DETAILS



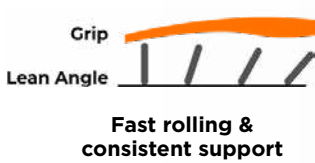
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
29X2.4 Cast Protagonist DualWALL Smartevo	30C	4565700	2 ply 120tpi, sidewall protection, Bead to Bead TLR	DualWALL	1310	SmartEVO DH
29X2.4 Cast Protagonist HardWALL Smartevo	30C	4615800	120tpi, Bead to Bead and rubber inserts, TLR	HardWALL	1190	SmartEVO DH



ANTAGONIST

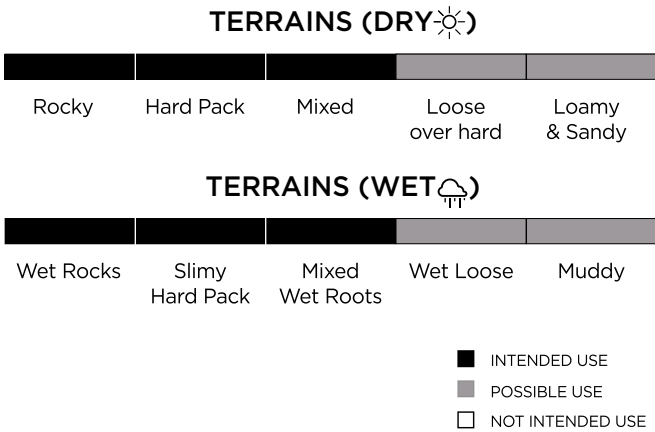
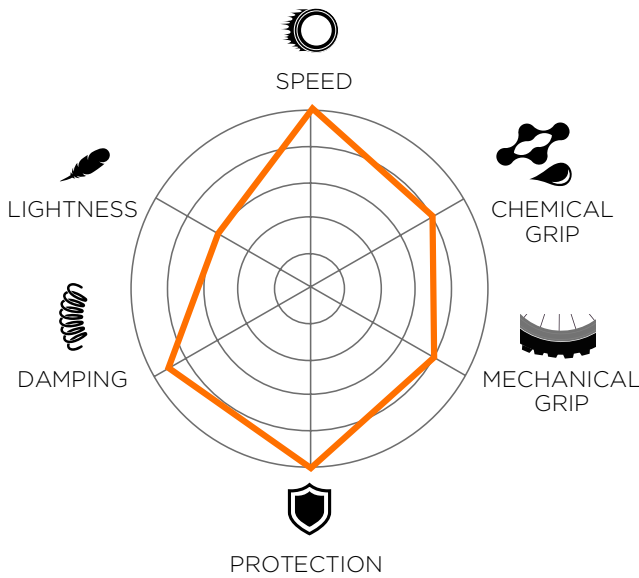
MAXIMUM GRIP AND CORNERING SUPPORT

- DH & ENDURO
- CORNERING SUPPORT
- BRAKING BITE



Designed for cornering confidence and predictability, Antagonist provides consistent support through lean angles. Tightly stacked knobs with exposed lateral edges ensure a positive braking bite. With a large foot-print for exceptional grip and braking, the Antagonist is highly confidence-inspiring and aggressive, while offering generous rolling speed in dry and mixed conditions.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
29X2.4 Cast Antagonist DualWALL Smartevo	30C	4565500	2 ply 120tpi, sidewall protection, Bead to Bead TLR	DualWALL	1300	SmartEVO DH
27.5X2.4 Cast Antagonist DualWALL Smartevo	30C	4688800	3 ply 120tpi, sidewall protection, Bead to Bead TLR	DualWALL	1250	SmartEVO DH



ALLE SPERANZE DEL REGNO ITALICO
AUSPICE NAPOLEONE I
I MILANESI DEDICARONO L'ANNO MDCCCVII
E FRANCATI DA SERVITU
FELICEMENTE RESTITUIRONO
L'ANNO MDCCCLIX
ARCHITETTO CAGNOLA

URBAN TECH
& PRODUCT RANGE

ANGEL™ URBAN

DISCOVER MORE
Following the qr,
or on [pirellicycling.com](https://www.pirellicycling.com)





POSITIONING:

Urban mobility has always and will continue to play an important role in our lives in the future. People are increasingly focused on ways that allow them to get around while also supporting reduced environmental impact and a healthier lifestyle.

To help achieve these goals, an increasing number of consumers are choosing bikes for transportation, particularly in urban settings. Depending on distances and other conditions, consumers are buying all types of bicycles, those you pedal and electric or e-bikes that assist you while you pedal - also called speed pedelec - as a more dynamic, environmentally friendly and healthy alternative to scooters, motorcycles and cars. The progressive growth of cycle lanes and restriction to access in certain urban areas, support these factors and have made the bicycle the perfect choice for daily use.

Pirelli has taken advantage of its knowledge and technological leadership in many motorcycles segments to transmit some features into city, touring and trekking bicycle tyres: from groove design to tread profile, Pirelli crafted its famous motorbike handling and grip into a revolutionary bicycle tyre range, the Angel™ Urban.

URBAN TECH OVERVIEW

PRO COMPOUND URBAN

Silica compound mixed for the best urban application. GRIP LOW ROLLING RESISTANCE & MILEAGE

HYPERBELT

5mm anti-puncture layer combined with a cut-resistant Nylon 60tpi casing. For the cargo line, due to the massive weight the tires need to carry there is an additional bead to bead protection below the rubber insert. EXCELLENT PROTECTION AND COMFORT ON ANY TYPE OF TERRAIN

TECHWALL URBAN

TechWALL Urban combines a dual-layer 60 TPI casing with overlapping sidewalls for all-around protection. Paired with a thick rubber layer, it delivers unmatched durability and puncture resistance—even for the high volume and low pressure of fat bikes. Built for the city. Ready for anything.

TECHWALL+ URBAN

Specifically designed for the 349 size, TechWALL+ brings advanced protection to compact urban bikes. Its dual-layer 60 TPI casing, bead protection fabric, and puncture-resistant chafer beneath the tread, deliver outstanding durability and comfort. TechWALL+ is built to handle every challenge the city throws at you.

MULTIRADIUS PROFILE

Sharp in the centre for agile response more homogeneous on the shoulders. MAXIMIZED HANDLING AND CONTACT PATCH

e-bike READY

The entire Angel™ Urban range meets the ECE-R75 certification that means the tyres meet European standards specific to the needs of speed e-bikes that go up to 50km/h (31mph). The reflective stripe meets the approval requirements in the European ECE-R88 regulations that the reflective bands emit a sufficient visible light even at an unfavourable angle.



URBAN SPEED

HANDLING
SPEED
GRIP

HYPERBELT
PRO COMPOUND
URBAN

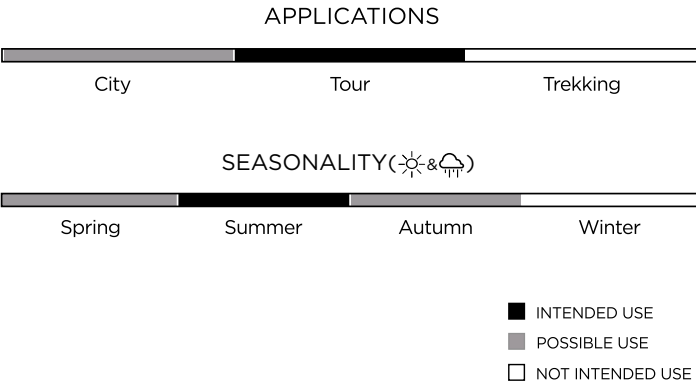
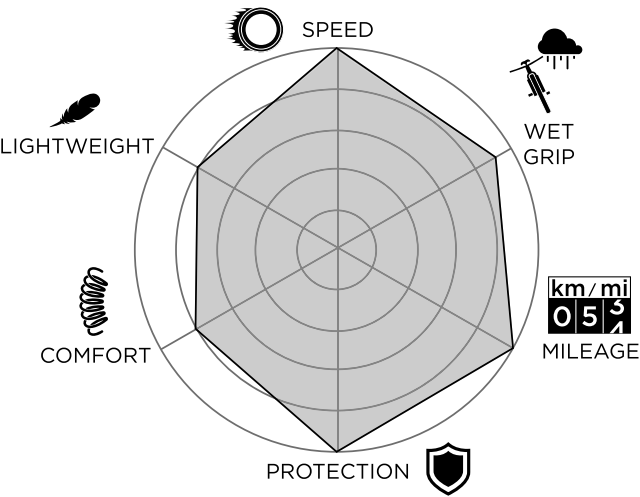
Angel™ GT Urban is named for the the motorcycle tyre Angel™ GT, winner of several magazine comparatives, since both call for speed, grip and handling. It is the solution for those consumers that focus on performance and want a dynamic tyre whenever they are riding any type of bike. The tyre is made with a HyperBELT carcass with a 5mm puncture resistant layer to meet the demanding conditions of urban riding. The grooves in the tread pattern together with the Pro Compound Urban make the tyre more dynamic, fast and ready to face any asphalt condition, even wet.

Finally, thanks to the motorcycle-derived and patented profile, the Angel™ GT Urban is shaped to be agile in traffic and to give comfort and control when commuting to work or riding in your free time.



Motorcycle reference design
Angel™ GT: The Sport Touring tyre
with Pirelli sporty DNA.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Angel™ Urban GT 37-622	23C	4120000	60tpi	Hyperbelt 5mm	840	Pro Compound Urban
Angel™ Urban GT 42-622	23C	4120100	60tpi	Hyperbelt 5mm	895	Pro Compound Urban
Angel™ Urban GT 47-622	25C	4120200	60tpi	Hyperbelt 5mm	895	Pro Compound Urban
Angel™ Urban GT 52-622	25C	4120300	60tpi	Hyperbelt 5mm	895	Pro Compound Urban
Angel™ Urban GT 57-584	25C	4141900	60tpi	Hyperbelt 5mm	895	Pro Compound Urban
Angel™ Urban GT 57-622	25C	4120400	60tpi	Hyperbelt 5mm	895	Pro Compound Urban
Angel™ Urban GT 62-559	30C	4170400	60tpi	Hyperbelt 5mm	895	Pro Compound Urban
Angel™ Urban GT 62-622	30C	4142100	60tpi	Hyperbelt 5mm	895	Pro Compound Urban

URBAN CONTROL

PROTECTION
ALL SEASON
COMFORT

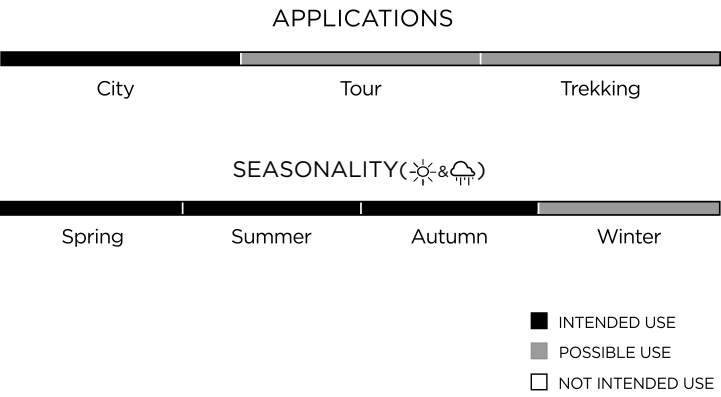
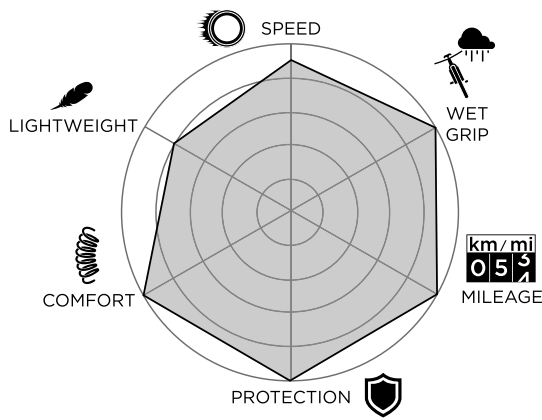
HYPERBELT
TECHWALL
URBAN
PRO COMPOUND
URBAN

The Angel™ DT Urban tire is built for city commuting, offering durability, comfort, and control. Its HyperBELT casing and scooter-inspired tread ensure stability, even on wet roads. A 5mm rubber layer boosts puncture resistance for unpredictable urban terrain. Motorcycle-inspired shape allows agile handling in traffic. Also available in cargo and FAT bike sizes, with reinforced protection for heavier loads.



Motorcycle reference design Angel™ Scooter:
The guardian ANGEL™ for urban mobility

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Angel™ Urban DT 28-622	19C	4125800	60 tpi	Hyperbelt 5mm	480	Pro Compound Urban
Angel™ Urban DT 32-622	21C	4125900	60 tpi	Hyperbelt 5mm	720	Pro Compound Urban
Angel™ Urban DT 37-622	23C	4126000	60 tpi	Hyperbelt 5mm	840	Pro Compound Urban
Angel™ Urban DT 42-622	23C	4126100	60tpi	Hyperbelt 5mm	895	Pro Compound Urban
Angel™ Urban DT 47-584	25C	4126200	60tpi	Hyperbelt 5mm	1025	Pro Compound Urban
Angel™ Urban DT 52-622	25C	4126300	60tpi	Hyperbelt 5mm	1100	Pro Compound Urban
Angel™ Urban DT 57-406	25C	4170200	60tpi	Hyperbelt 5mm	850	Pro Compound Urban
Angel™ Urban DT 57-507	25C	4170300	60tpi	Hyperbelt 5mm	1020	Pro Compound Urban
Angel™ Urban DT 57-584	25C	4126400	60tpi	Hyperbelt 5mm	1100	Pro Compound Urban
Angel™ Urban DT Refl.Cargo 60-406 37B	30	4490700	60 tpi	Hyperbelt	790	Pro Compound Urban
Angel™ Urban DT Refl.Cargo 60-507 40B	30	4442500	60 tpi	Hyperbelt	810	Pro Compound Urban
Angel™ Urban DT Refl.Cargo 55-406 33B	25	4553900	60 tpi	Hyperbelt	790	Pro Compound Urban
Angel™ Urban DT Refl.Cargo 55-507 38B	25	4554100	60 tpi	Hyperbelt	1040	Pro Compound Urban
Angel™ Urban DT Refl.Cargo 60-584 44B	30	4417600	60 tpi	Hyperbelt	1040	Pro Compound Urban
Angel™ Urban DT Refl.Cargo 55-559 40B	25	4438300	60 tpi	Hyperbelt	950	Pro Compound Urban
Angel™ Urban DT 102-406 40B	76	4451100	60 tpi	TechWALL	1250	Pro Compound Urban

URBAN ADVENTURE

ON/OFF ROAD USE

RELIABILITY

TRACTION

HYPERBELT

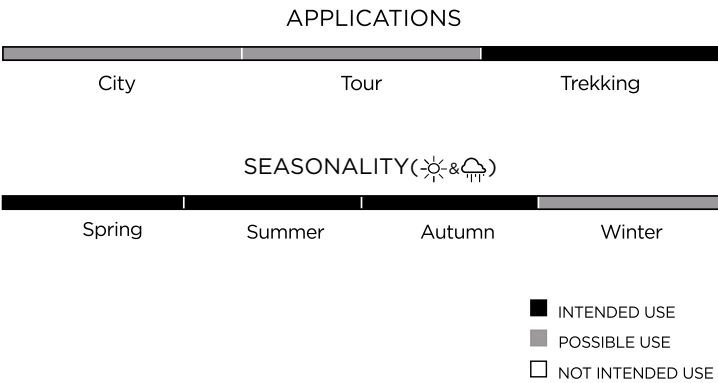
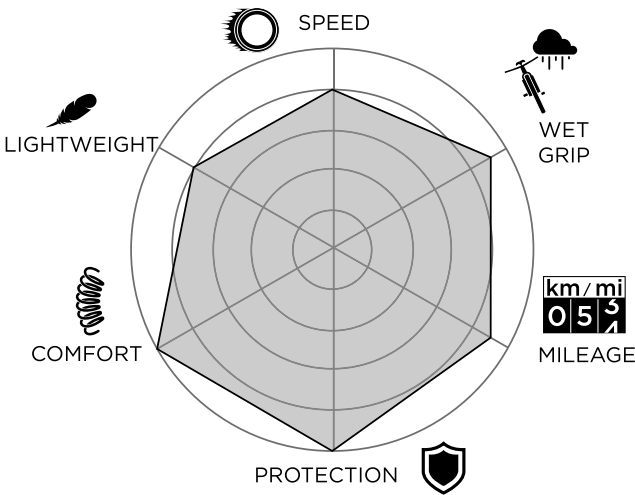
TECHWALL URBAN

PRO COMPOUND URBAN



Motorcycle reference design
MT60™ RS: The knobby choice of
road enthusiasts

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Angel™ Urban XT 32-622	21C	4120900	60tpi	Hyperbelt 5mm	720	Pro Compound Urban
Angel™ Urban XT 37-622	23C	4128000	60tpi	Hyperbelt 5mm	810	Pro Compound Urban
Angel™ Urban XT 42-622	23C	4128100	60tpi	Hyperbelt 5mm	895	Pro Compound Urban
Angel™ Urban XT 47-622	25C	4128200	60tpi	Hyperbelt 5mm	1025	Pro Compound Urban
Angel™ Urban XT 52-622	25C	4128300	60tpi	Hyperbelt 5mm	1100	Pro Compound Urban
Angel™ Urban XT 57-622	25C	4128400	60tpi	Hyperbelt 5mm	1150	Pro Compound Urban
Angel™ Urban XT 62-622	30C	4142200	60tpi	Hyperbelt 5mm	1295	Pro Compound Urban
Angel™ Urban XT TU Rigid 102-406 40B	76	4492500	60tpi	TechWALL Urban	1120	Pro Compound Urban
Angel™ Urban XT TU Refl. 57-584 40B	30	4601300	61tpi	Hyperbelt 5mm	1150	Pro Compound Urban

URBAN COMMUTING

FOLDABLE BIKES

RELIABILITY

COMFORT

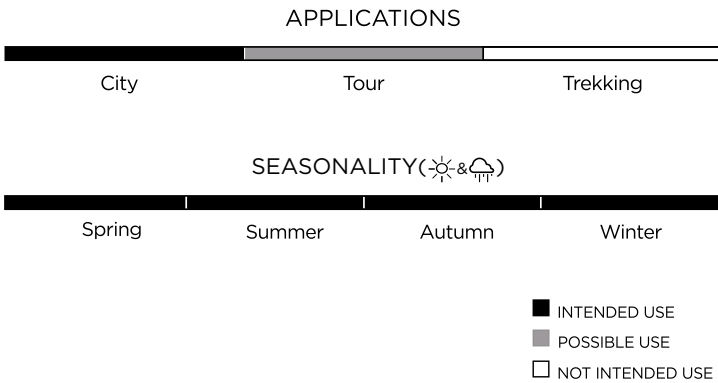
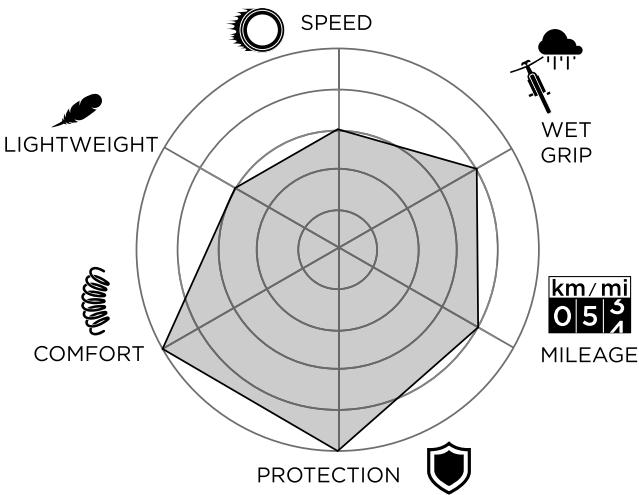
TECHWALL+ URBAN

PRO COMPOUND URBAN



The Angel™ 349 tire is specially designed for foldable bikes, combining high performance with practicality for urban commuting. Its robust construction TechWALL+ ensures excellent durability and performance on city streets, effectively handling obstacles like potholes and curbs. The tire features two distinct tread patterns, each tailored to offer optimal grip and stability in different conditions, whether you're navigating dry pavements or wet roads. The 5mm rubber layer provides impressive puncture resistance, a key advantage for foldable bike riders who often encounter unpredictable urban terrain. With its casing structure, the Angel™ 349 enhances comfort and maneuverability, making it ideal for foldable bike enthusiasts seeking a reliable and efficient tire for daily city use.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Angel™ Urban 349 Urban 35-349	23	4161000	60 tpi, chafer	TechWALL+	210	Pro Compound Urban
Angel™ Urban 349 Urban Classic 35-349	23	4161100	60 tpi, chafer	TechWALL+	210	Pro Compound Urban
Angel™ Urban 349 35-349	23	4161300	60 tpi, chafer	TechWALL+	210	Pro Compound Urban

SMARTUBE RS

PURE PERFORMANCE

LIGHTHER

ROLLING RESISTANCE

PUNCTURE PROTECTION



Introducing the all-new Smartube RS: engineered to be up to **26.5% faster than its predecessor**, lighter, and featuring enhanced puncture protection. Thanks to a brand-new formulation, it sets a new standard—delivering unmatched performance, reliability, and versatility.

Whether you’re using Tube Type or Tubeless Ready (TLR) tires, Smartube RS integrates seamlessly into your setup. Testing proves it offers rolling speeds comparable to sealant-based tubeless systems—without the mess or maintenance. No compromises. No complications. Just pure speed, made simple



The new SmartTUBE RS is 26.5% watts faster than the standard version, providing enhanced performance for riders looking to maximize speed. Additionally, it allows for a fast TLR (Tubeless Ready) setup, similar to that of a tubeless tire with sealant, offering both speed and convenience without compromising performance.



The new SmartTUBE RS is lighter than the standard version, despite offering enhanced puncture protection and better air retention

DESCRIPTION	SIZE	IP CODE	WEIGHT (g)	VALVE TYPE	VALVE COLOUR	MATERIAL	COMPATIBILITY
SmarTUBE RS	26/35-622	4727900	32	Presta 42mm	Black	TPU	Disc Brakes Only
SmarTUBE RS	26/35-622	4728100	33	Presta 60mm	Black	TPU	Disc Brakes Only
SmarTUBE RS	26/35-622	4728000	34	Presta 80mm	Black	TPU	Disc Brakes Only

ACCESSORIES

SMARTUBE

PURE LIGHTNESS

- LIGHT
- MINI
- STRONG



The SmartUBE is Pirelli’s latest product in the world of tubes, as we continue to seek to improve performance in modern cycling. They are the result of our development for World Tour tubulars, now made available for everyday rides with clinchers. Made from a thermoplastic polyurethane (TPU), it can save up to 70% of the weight of a general butyl tube and almost 50% of the space in your pockets, while being stronger than butyl as a raw material. It is available in a comprehensive range of sizes that include Road (P ZERO™ SmartUBE), MTB (Scorpion™ SmartUBE) and includes a reinforced version for Gravel or Endurance applications (Cinturato™ SmartUBE). These tubes have two big benefits ver butyl tubes:

- They reduce the rotating mass where it counts the most (wheels), making your bike livelier and quicker in accelerations to help improve your handling and climbing speed
- They save space in your pockets (or bags), so that you can carry more food and ride longer

As a bonus, the reinforced Cinturato™ SmartUBE model has tuned the amazing properties of the TPU material to address a different advantages: double the puncture protection compared to a standard butyl tube, and are light weight and compact when folded away as a spare. Choose them for the weight saving or the space saving, they will provide puncture resistant performance and a (Racing) Pirelli yellow colour - that won’t hurt.

DESCRIPTION	SIZE	IP CODE	WEIGHT (g)	VALVE TYPE	VALVE COLOUR	MATERIAL	COMPATIBILITY
P ZERO™ SmartUBE	23/32-622	4229500	35	Presta 42mm	Black	TPU	Rim & Disk brakes
P ZERO™ SmartUBE	23/32-622	4094300	35	Presta 60mm	Black	TPU	Rim & Disk brakes
P ZERO™ SmartUBE	23/32-622	4153300	35	Presta 80mm	Black	TPU	Rim & Disk brakes
Cinturato™ SmartUBE	33/45-622	4094500	45	Presta 60mm	Black	TPU	Rim & Disk brakes
Cinturato™ SmartUBE	40/50-584	4094600	49	Presta 60mm	Black	TPU	Rim & Disk brakes
Scorpion™ SmartUBE	1.8/2.2x29"	4094000	75	Presta 42mm	Black	TPU	Disk brakes only
Scorpion™ SmartUBE	2.2/2.6x27.5"	4094200	95	Presta 42mm	Black	TPU	Disk brakes only
Scorpion™ SmartUBE	2.2/2.6x29"	4094100	100	Presta 42mm	Black	TPU	Disk brakes only

SMARTUBE X

PURE PROTECTION

- PROTECTION
- COMPACT
- REINFORCED



The SmartUBE X is Pirelli’s latest innovation in the world of tubes, as we strive to improve performance in modern cycling. They are the result of our development for World Tour tubulars, now made available for everyday rides with clinchers. Made from a thermoplastic polyurethane (TPU), it can save up to 70% of the weight of a general butyl tube and almost 50% of the space in your pockets, while being stronger than butyl as a raw material.

- SmartUBE X is at least 3 times thicker than a regular SmartUBE, giving you the benefit of being agile and quick while still being extremely protected, this allows you to face any type of obstacle on your fast commuting or casual rides. SmartUBE X comes with either a Presta or a Schrader valve, available in a comprehensive range of heights to fit every rim and set-up.

DESCRIPTION	SIZE	IP CODE	WEIGHT (g)	VALVE TYPE	VALVE COLOUR	MATERIAL	COMPATIBILITY
Cinturato™ SmartUBE X	28/40-622	4094500	85	Presta 60mm	Black	TPU	Disk brakes only
Cinturato™ SmartUBE X	40/50-622	4094600	85	Presta 60mm	Black	TPU	Disk brakes only
Angel™ SmartUBE X	28/42-622	4094000	70	Presta 42mm	Black	TPU	Rim & Disk brakes
Angel™ SmartUBE X	28/42-622	4094200	110	Schrader 33mm	Black	TPU	Rim & Disk brakes
Angel™ SmartUBE X	42/62-622	4094100	70	Presta 42mm	Black	TPU	Rim & Disk brakes
Angel™ SmartUBE X	47/62-622	4094100	110	Schrader 33mm	Black	TPU	Rim & Disk brakes

SMARTUBE PATCH KIT

The SmarTUBE Repair Kit consists of 5 big and 5 small patches to easily repair holes of different sizes.

Patches can be applied using a special glue coming with the Kit.

MODEL	IP CODE	WEIGHT (g)	MATERIAL	COMPATIBILITY
SmarTUBE Patch KIT	9393700	40	TPU	TPU Tubes



ROADTUBE & SPORTUBE



DESCRIPTION	SIZE	IP CODE	WEIGHT (g)	VALVE TYPE	VALVE COLOUR	MATERIAL	COMPATIBILITY
RoadTUBE	23/28-622	3702500	85	Presta RVC 48mm	Black	Butyl	Rim & Disk brakes
RoadTUBE	23/28-622	3702600	85	Presta RVC 60mm	Black	Butyl	Rim & Disk brakes
RoadTUBE	23/28-622	4221400	85	Presta RVC 80mm	Black	Butyl	Rim & Disk brakes
RoadTUBE	47/52-622	4729200	170	Presta RVC 60mm	Black	Butyl	Rim & Disk brakes
SporTUBE	33/37-622	4729000	165	Presta60mm	Black	Butyl	Rim & Disk brakes
SporTUBE	38/45-622	4729100	160	Presta60mm	Black	Butyl	Rim & Disk brakes

DESCRIPTION	SIZE	IP CODE	WEIGHT (g)	VALVE TYPE	VALVE COLOUR	MATERIAL	COMPATIBILITY
SporTUBE	23/28-622	4099200	120	Presta 48mm	Black	Butyl	Rim & Disk brakes
SporTUBE	23/28-622	4221500	120	Presta 60mm	Black	Butyl	Rim & Disk brakes

DESCRIPTION	SIZE	IP CODE	WEIGHT (g)	VALVE TYPE	VALVE COLOUR	MATERIAL	COMPATIBILITY
SporTUBE	32/40-622	3702700	150	Presta 80mm	Black	Butyl	Rim & Disk brakes
SporTUBE	42/50-622	3702900	160	Presta 48mm	Black	Butyl	Rim & Disk brakes
SporTUBE	2.1/2.4-27.5"	3703100	200	Presta 60mm	Black	Butyl	Rim & Disk brakes
SporTUBE	2.5/2.8-27.5"	3703300	300	Presta 80mm	Black	Butyl	Rim & Disk brakes
SporTUBE	2.1/2.3-29"	3703500	210	Presta 80mm	Black	Butyl	Rim & Disk brakes
SporTUBE	50/54-203	4729300	100	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	40/47-305	4728600	95	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	50/54-305	4729400	115	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	25/35-355	4729500	75	Schrader 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	40/47-355	4729600	110	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	40/47-406	4729700	125	Schrader 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	50/54-406	4729800	145	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	40/47-457	4729900	140	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	50/54-457	4730000	160	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	50/54-507	4730100	175	Schrader 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	50/54-507	4730200	175	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	32/40-559/570	4730300	160	Schrader 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	40/47-559	4730400	165	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	40/47-559	4730500	165	Schrader 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	50/54-559	4730600	175	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	25/32-622/630	4730700	120	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	38/45-622/630	4730800	160	Schrader 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	38/45-622/630	4730900	160	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	47/52-622/630	4731000	210	Schrader 40mm	Black	Butyl	Rim & Disk brakes
SporTUBE	47/52-622/630	4731100	210	Dunlop Valve 40mm	Black	Butyl	Rim & Disk brakes

VALVES

Each kit includes two tubeless valves, one black plastic cap, and the installation tool



DESCRIPTION	SIZE	IP CODE
40mm Tubless Valve Kit	40mm	4727400
60mm Tubeless Valve Kit	60mm	4727500
80mm Tubeless Valve Kit	80mm	4727600

PIRELLI SEALANT RANGE



60 ml



125 ml



240 ml



1000 ml



5000 ml

P ZERO™
HIGH PRESSURE
SEALANT

Cinturato™
SEALANT

SCORPION™
SEALANT

INTENDED USE
Road

INTENDED USE	
Road	MTB
Gravel	Urban
<input checked="" type="checkbox"/> Intended use	<input type="checkbox"/> Possible use

A comprehensive range of tubeless sealants to cover the whole range of applications: from high pressure P ZERO™ road specific to standard (ammonia and latex free) sealant for gravel (Cinturato™) and MTB (Scorpion™) usage.

Pirelli has given flagship names for the different cycling applications to help dealers as well as end consumers navigate through the offer. Highlights are a dedicated formulation to work better with high inflation pressures typical of road racing use, as well as a formula which is less aggressive to either equipment and skin (ammonia and latex free).

P ZERO™
HIGH PRESSURE
SEALANT

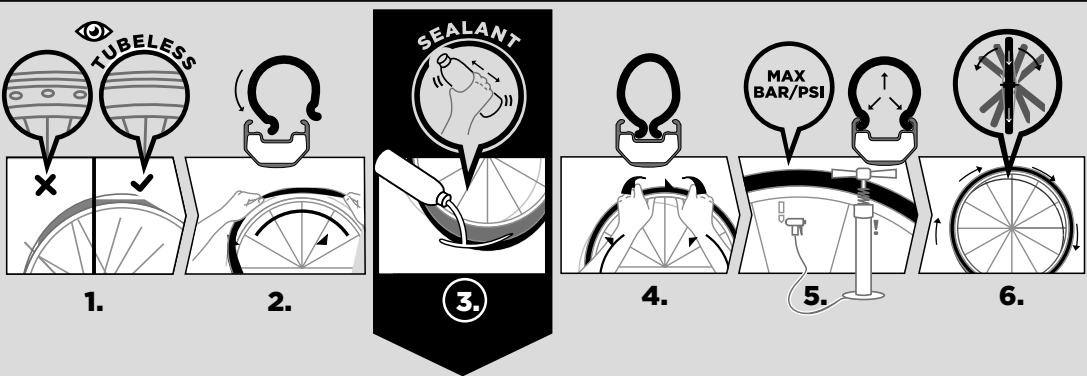
- Designed to protect against flats and air leaks from thin sidewall bicycle tyres.
- Designed for high pressure tubeless & TLR tyres, tubulars and inner tubes.
- CO2 compatible.
- Contains Ammonia, Latex and micro sealing particles.
- Won't leave sticky residue in the tyre.
- Compatible with a wide range of temperatures (-20°C/68°F to 70°C/158°F).

Cinturato™
SEALANT


SCORPION™
SEALANT

- Designed to protect against flats and air leaks from thin sidewall bicycle tyres.
- Ammonia free - won't damage the rim.
- Latex free and protein free reduced risk for allergic reaction.
- Won't leave sticky residue in the tyre.
- Compatible with a wide range of temperatures (-20°C/68°F to 70°C/158°F).
- Compatible with a wide range of inflating pressures (1 to 7 bar/15PSI to 100PSI).
- Compatible with CO2 only for an emergency repair on field: CO2 speeds up coagulation so sealant must be replaced afterwards.

INSTALLATION:



TYRE SIZE	QUANTITY
700 x 23 to 32mm	40 to 60ml / 1,4 to 2oz
700 x 33 to 40mm	60 to 80ml / 2 to 2,8oz
700 x 40 to 50mm / 650 x 45 to 50mm	80 to 100ml / 2,8 to 3,5oz
29x2.0 to 2.4"	100 to 120ml / 3,5 to 4,2oz
29x2.4 to 2.6"	120 to 140ml / 4,2 to 4,9oz
27.5x2.4 to 2.8"	110 to 150ml / 3,9 to 5,2oz

 3-6 MONTHS

For effective puncture resistance, add fresh sealant every 3-6 months depending on quantity and weather conditions



DESCRIPTION	IP CODE	QUANTITY
P ZERO™ SEALANT	4093500	60
Cinturato™ SEALANT	4093600	125
Scorpion™ SEALANT	4093700	240
Scorpion™ SEALANT	4093800	1000
Scorpion™ SEALANT	4093900	5000

PIRELLI ROAD RANGE

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race TT 26-622	19C	4308600	120tpi, tube	LITE	200	SmartEVO
P ZERO™ Race TT 28-622	19C	4319000	120tpi, tube	LITE	215	SmartEVO
P ZERO™ Race TLR SL 26-622	19C	3905500	120 tpi, TLR	TechWALL	245	SmartEVO
P ZERO™ Race TLR SL 28-622	19C	3927800	120 tpi, TLR	TechWALL	275	SmartEVO
P ZERO™ Race TLR RS 26-622	19C	4196900	120 tpi, TLR	SpeedCORE™™	270	SmartEVO²
P ZERO™ Race TLR RS 28-622	19C	4197000	120 tpi, TLR	SpeedCORE™	290	SmartEVO²
P ZERO™ Race TLR RS 30-622	21C	4197100	120 tpi, TLR	SpeedCORE™	310	SmartEVO²
P ZERO™ Race TLR RS 32-622	21C	4308800	120 tpi, TLR	SpeedCORE™	340	SmartEVO²
P ZERO™ Race TLR RS 28-622 Classic	19C	4197300	120 tpi, TLR	SpeedCORE™™	290	SmartEVO²
P ZERO™ Race TLR RS 30-622 Classic	21C	4197200	120 tpi, TLR	SpeedCORE™	310	SmartEVO²
P ZERO™ Race TLR RS 32-622 Classic	21C	4615600	120 tpi, TLR	SpeedCORE™	340	SmartEVO²
P ZERO™ Race TLR RS 28-622 Retrò	19C	4610100	120 tpi, TLR	SpeedCORE™	290	SmartEVO²
P ZERO™ Race TLR RS 30-622 Retrò	21C	4615500	120 tpi, TLR	SpeedCORE™	310	SmartEVO²
P ZERO™ Race TLR RS 32-622 Retrò	21C	4615700	120 tpi, TLR	SpeedCORE™	340	SmartEVO²
P ZERO™ Race TLR RS 28-622 Team Edition	19C	4661100	120 tpi, TLR	SpeedCORE™	290	SmartEVO²
P ZERO™ Race TLR RS 30-622 Team Edition	21C	4661000	120 tpi, TLR	SpeedCORE™	310	SmartEVO²
P ZERO™ Race TLR RS 32-622 Team Edition	21C	4713900	120 tpi, TLR	SpeedCORE™	340	SmartEVO²
P ZERO™ RS 26-622	19C	4688000	120tpi, tube	TechBELT	210	SmartEVO²
P ZERO™ RS 28-622	19C	4675600	120tpi, tube	TechBELT	230	SmartEVO²
P ZERO™ RS 30-622	21C	4678100	120tpi, tube	TechBELT	245	SmartEVO²
P ZERO™ RS Classic 26-622	19C	4688100	120tpi, tube	TechBELT	210	SmartEVO²
P ZERO™ RS Classic 28-622	19C	4676000	120tpi, tube	TechBELT	230	SmartEVO²
P ZERO™ RS Classic 30-622	21C	4678300	120tpi, tube	TechBELT	245	SmartEVO²
P ZERO™ RS Retro 26-622	19C	4688200	120tpi, tube	TechBELT	210	SmartEVO²
P ZERO™ RS Retro 28-622	19C	4675700	120tpi, tube	TechBELT	230	SmartEVO²
P ZERO™ RS Retro 30-622	21C	4678200	120tpi, tube	TechBELT	245	SmartEVO²
P ZERO™ Race TLR 26-622	19C	4149500	120tpi, TLR	SpeedCORE™	275g	SmartEVO
P ZERO™ Race TLR 28-622	19C	4149600	120tpi, TLR	SpeedCORE™	295g	SmartEVO
P ZERO™ Race TLR 30-622	21C	3983700	120tpi, TLR	SpeedCORE™	315g	SmartEVO
P ZERO™ Race TLR 32-622	21C	4155300	120tpi, TLR	SpeedCORE™	335g	SmartEVO
P ZERO™ Race TLR 35-622	23C	4155400	120tpi, TLR	SpeedCORE™	355g	SmartEVO
P ZERO™ Race TLR 40-622	23C	4155500	120tpi, TLR	SpeedCORE™	375g	SmartEVO
P ZERO™ Race TLR 26-622 Classic	19C	3984200	120tpi, TLR	SpeedCORE™	275g	SmartEVO
P ZERO™ Race TLR 28-622 Classic	19C	3984300	120tpi, TLR	SpeedCORE™	295g	SmartEVO
P ZERO™ Race TLR 30-622 Classic	21C	4329500	120tpi, TLR	SpeedCORE™	315g	SmartEVO
P ZERO™ Race TLR 32-622 Classic	21C	4433800	120tpi, TLR	SpeedCORE™	335g	SmartEVO
P ZERO™ Race TLR 28-622 Retrò	19C	4417300	120tpi, TLR	SpeedCORE™	295g	SmartEVO
P ZERO™ Race TLR 30-622 Retrò	21C	4417400	120tpi, TLR	SpeedCORE™	315g	SmartEVO

P ZERO™ Race TLR Nero 28-622	19C	4416700	120tpi, TLR	SpeedCORE™	317	SmartEVO
P ZERO™ Race TLR Nero 30-622	21C	4416800	120tpi, TLR	SpeedCORE™	320	SmartEVO
P ZERO™ Race TLR 26 - 622 Red	19C	4204300	120tpi, TLR	SpeedCORE™	275	Smartevo
P ZERO™ Race TLR 28 - 622 Red	19C	4204600	120tpi, TLR	SpeedCORE™	295	Smartevo
P ZERO™ Race TLR 26 - 622 White	19C	4204200	120tpi, TLR	SpeedCORE™	275	Smartevo
P ZERO™ Race TLR 28 - 622 White	19C	4204500	120tpi, TLR	SpeedCORE™	295	Smartevo
P ZERO™ Race TLR 26 - 622 Yellow	19C	4204100	120tpi, TLR	SpeedCORE™	275	Smartevo
P ZERO™ Race TLR 28 - 622 Yellow	19C	4204400	120tpi, TLR	SpeedCORE™	295	Smartevo
P ZERO™ Race TLR 26 - 622 Gold	19C	4416500	120 TPI, TLR	SpeedCORE™	275	Smartevo
P ZERO™ Race TLR 28 - 622 Gold	19C	4416600	120 TPI, TLR	SpeedCORE™	295	Smartevo
P ZERO™ Race 26-622	19C	4149700	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622	19C	4149800	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 30-622	21C	4076400	120 tpi, tube	TechBELT	250	SmartEVO
P ZERO™ Race 26-622 Classic	19C	4113800	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Classic	19C	4113900	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 30-622 Classic	21C	4361800	120 tpi, tube	TechBELT	250	SmartEVO
P ZERO™ Race 26-622 Retrò	19C	4417100	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Retrò	19C	4417200	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 30-622 Retrò	21C	4713800	120 tpi, tube	TechBELT	250	SmartEVO
P ZERO™ Race 26-622 Gold	19C	4119600	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Gold	19C	4119700	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Celeste	19C	4119800	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Celeste	19C	4119900	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Pink	19C	4120000	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Pink	19C	4120100	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Turchese	19C	4285100	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Turchese	19C	4285200	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Yellow	19C	4196300	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Yellow	19C	4196400	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Red	19C	4196500	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Red	19C	4196600	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 White	19C	4196700	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 White	19C	4196800	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Lime	19C	4297500	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Lime	19C	4297600	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Orange	19C	4297700	120 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Orange	19C	4297800	120 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Fucsia	19C	4297900	128 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Fucsia	19C	4298000	129 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 4S TLR 28-622	19C	4203500	120tpi, TLR	SpeedCORE™	250g	SmartEVO

P ZERO™ Race 4S TLR 30-622	19C	4203600	120tpi, TLR	SpeedCORE™	260g	SmartEVO
P ZERO™ Race 4S TLR 32-622	19C	4203700	120tpi, TLR	SpeedCORE™	280g	SmartEVO
P ZERO™ Race 4S 26-622	19C	4203200	120 tpi, tube	TechBELT	240	SmartEVO
P ZERO™ Race 4S 28-622	19C	4203300	120 tpi, tube	TechBELT	260	SmartEVO
P ZERO™ Race 4S 30-622	19C	4203400	120 tpi, tube	TechBELT	280	SmartEVO
PZERO™ Road TLR 28-622	19C	4114300	120tpi, TLR	TechLINER	340	Evo Compound
PZERO™ Road TLR 30-622	19C	4114400	120tpi, TLR	TechLINER	370	Evo Compound
PZERO™ Road TLR 32-622	21C	4155200	120tpi, TLR	TechLINER	400	Evo Compound
PZERO™ Road TLR 35-622	23C	4292900	120tpi, TLR	TechLINER	430	Evo Compound
P ZERO™ Road 24-622	17C	4021100	120 tpi, tube	TechBELT	215	EVO Compound
P ZERO™ Road 26-622	17C	3984800	120 tpi, tube	TechBELT	235	EVO Compound
P ZERO™ Road 28-622	17C	3984900	120 tpi, tube	TechBELT	255	EVO Compound
P ZERO™ Road 32-622	21C	4221300	120 tpi	TechBELT	275	EVO Compound
P7™ Sport 24-622	17C	4021700	60 tpi, tube	TechBELT	250	Pro Compound
P7™ Sport 26-622	19C	4021800	60 tpi, tube	TechBELT	280	Pro Compound
P7™ Sport 28-622	19C	4021900	60 tpi, tube	TechBELT	310	Pro Compound
P7™ Sport 32-622	21C	4022000	60 tpi, tube	TechBELT	340	Pro Compound
P7™ Sport 35-622	21C	4319100	60 tpi, tube	TechBELT	350	Pro Compound
P4™ Sport 24-622	17C	4552400	26 tpi, tube	TechBELT	290	Pro Compound
P4™ Sport 26-622	19C	4552200	26 tpi, tube	TechBELT	315	Pro Compound
P4™ Sport 28-622	19C	4552300	26 tpi, tube	TechBELT	350	Pro Compound
P4™ Sport 32-622	21C	4552100	26 tpi, tube	TechBELT	395	Pro Compound
Cinturato™ EVO TLR 28-622	19C	4142700	60 tpi, TLR	TechWALL+	350	SmartEVO AS
Cinturato™ EVO TLR 30-622	21C	4686400	60 tpi, TLR	TechWALL+	380	SmartEVO AS
Cinturato™ EVO TLR 32-622	21C	4142800	60 tpi, TLR	TechWALL+	410	SmartEVO AS
Cinturato™ EVO TLR 35-622	23C	4142900	60 tpi, TLR	TechWALL+	450	SmartEVO AS
Cinturato™ EVO TLR 40-622	23C	4143000	60 tpi, TLR	TechWALL+	490	SmartEVO AS
Cinturato™ EVO TLR Classic 28-622	19C	4143100	60 tpi, TLR	TechWALL+	350	SmartEVO AS
Cinturato™ EVO TLR Classic 30-622	21C	4716100	60 tpi, TLR	TechWALL+	380	SmartEVO AS
Cinturato™ EVO TLR Classic 32-622	21C	4143200	60 tpi, TLR	TechWALL+	410	SmartEVO AS
Cinturato™ EVO TLR Retrò 28-622	19C	4716300	60 tpi, TLR	TechWALL+	350	SmartEVO AS
Cinturato™ EVO TLR Retrò 32-622	21C	4716400	60 tpi, TLR	TechWALL+	380	SmartEVO AS
Cinturato™ EVO TLR Retrò 30-622	21C	4716200	60 tpi, TLR	TechWALL+	410	SmartEVO AS
Cinturato™ Road TLR 26-622	15C	4528900	60 tpi, TLR	TechWALL+	300	SmartNET™ Silica
Cinturato™ Road TLR 28-622	17C	4528800	60 tpi, TLR	TechWALL+	330	SmartNET™ Silica
Cinturato™ Road TLR 32-622	19C	4529000	60 tpi, TLR	TechWALL+	350	SmartNET™ Silica
Cinturato™ Road TLR 35-622	19C	4529100	60 tpi, TLR	TechWALL+	370	SmartNET™ Silica
Cinturato™ Sport 26-622	15C	4436500	60 tpi, tube	TechWALL+	325	Pro Compound
Cinturato™ Sport 28-622	17C	4436400	60 tpi, tube	TechWALL+	350	Pro Compound
Cinturato™ Sport 32-622	19C	4436700	60 tpi, tube	TechWALL+	410	Pro Compound
Cinturato™ Sport 35-622	19C	4436600	60 tpi, tube	TechWALL+	440	Pro Compound

PIRELLI GRAVEL RANGE

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ All Road 35-622	23C	4190200	60 tpi, TLR	ProWALL	490	Pro Compound
Cinturato™ All Road 40-622	23C	4190300	60 tpi, TLR	ProWALL	540	Pro Compound
Cinturato™ All Road 45-622	23C	4190400	60 tpi, TLR	ProWALL	590	Pro Compound
Cinturato™ All Road 35-622 Classic	23C	4161400	60 tpi, TLR	ProWALL	490	Pro Compound
Cinturato™ All Road 40-622 Classic	23C	4161500	60 tpi, TLR	ProWALL	540	Pro Compound
Cinturato™ All Road 45-622 Classic	23C	4161600	60 tpi, TLR	ProWALL	590	Pro Compound
Cinturato™ Adventure 35-622	23C	4190800	60 tpi, TLR	ProWALL	500	Pro Compound
Cinturato™ Adventure 40-622	23C	4161700	60 tpi, TLR	ProWALL	550	Pro Compound
Cinturato™ Adventure 45-622	23C	4190900	60 tpi, TLR	ProWALL	550	Pro Compound
Cinturato™ Adventure 40-622 Classic	23C	4190600	60 tpi, TLR	ProWALL	600	Pro Compound
Cinturato™ Adventure 45-622 Classic	23C	4190700	60 tpi, TLR	ProWALL	600	Pro Compound
Cinturato™ Gravel S 40-622	23C	4161800	60 tpi, TLR	TechWALL	540	SpeedGRIP
Cinturato™ Gravel S 45-622	23C	4161900	60 tpi, TLR	TechWALL	570	SpeedGRIP
Cinturato™ Gravel S 40-622 Classic	23C	4162100	60 tpi, TLR	TechWALL	540	SpeedGRIP
Cinturato™ Gravel S 45-622 Classic	23C	4162200	60 tpi, TLR	TechWALL	570	SpeedGRIP
Cinturato™ Gravel S 50-584 Classic	25C	4162000	60 tpi, TLR	TechWALL Gravel	600	SpeedGRIP
Cinturato™ Gravel S 50-622 Classic	25C	4162300	60 tpi, TLR	TechWALL Gravel	610	SpeedGRIP
Cinturato™ Gravel H 40-622 HP-Line	23C	4708300	120 tpi, TLR	ProWALL GRAVEL	500	SmartEVO GR
Cinturato™ Gravel H 45-622 HP-Line	23C	4708500	120 tpi, TLR	ProWALL GRAVEL	570	SmartEVO GR
Cinturato™ Gravel H 50-622 HP-Line	25C	4716600	120 tpi, TLR	ProWALL GRAVEL	660	SmartEVO GR
Cinturato™ Gravel H 40-622 Classic HP-Line	23C	4708400	120 tpi, TLR	ProWALL GRAVEL	500	SmartEVO GR
Cinturato™ Gravel H 45-622 Classic HP-Line	23C	4708600	120 tpi, TLR	ProWALL GRAVEL	570	SmartEVO GR
Cinturato™ Gravel H 50-622 Classic HP-Line	25C	4716500	120 tpi, TLR	ProWALL GRAVEL	660	SmartEVO GR
Cinturato™ Gravel H 35-622 P-Line	23C	4744100	60 tpi, TLR	TechWALL GRAVEL	420	SpeedGRIP
Cinturato™ Gravel H 40-622 P-Line	23C	4744200	60 tpi, TLR	TechWALL GRAVEL	480	SpeedGRIP
Cinturato™ Gravel H 45-622 P-Line	23C	4744300	60 tpi, TLR	TechWALL GRAVEL	530	SpeedGRIP
Cinturato™ Gravel H 50-622 P-Line	25C	4744400	60 tpi, TLR	TechWALL GRAVEL	630	SpeedGRIP
Cinturato™ Gravel H 45-584 P-Line	23C	4744500	60 tpi, TLR	TechWALL GRAVEL	490	SpeedGRIP
Cinturato™ Gravel H 50-584 P-Line	25C	4744600	60 tpi, TLR	TechWALL GRAVEL	600	SpeedGRIP
Cinturato™ Gravel M 40-622 HP-Line	23C	4596100	120 tpi, TLR	ProWALL GRAVEL	520	SmartEVO GR
Cinturato™ Gravel M 45-622 HP-Line	23C	4596300	120 tpi, TLR	ProWALL GRAVEL	570	SmartEVO GR
Cinturato™ Gravel M 50-622 HP-Line	25C	4718700	120 tpi, TLR	ProWALL GRAVEL	690	SmartEVO GR
Cinturato™ Gravel M 40-622 Classic HP-Line	23C	4596200	120 tpi, TLR	ProWALL GRAVEL	520	SmartEVO GR
Cinturato™ Gravel M 45-622 Classic HP-Line	23C	4596400	120 tpi, TLR	ProWALL GRAVEL	570	SmartEVO GR
Cinturato™ Gravel M 50-622 Classic HP-Line	25C	4596500	120 tpi, TLR	ProWALL GRAVEL	690	SmartEVO GR
Cinturato™ Gravel M 35-622 P-Line	23C	4744700	60 tpi, TLR	TechWALL GRAVEL	400	SpeedGRIP
Cinturato™ Gravel M 40-622 P-Line	23C	4744800	60 tpi, TLR	TechWALL GRAVEL	480	SpeedGRIP
Cinturato™ Gravel M 45-622 P-Line	23C	4744900	60 tpi, TLR	TechWALL GRAVEL	530	SpeedGRIP

Cinturato™ Gravel M 50-622 P-Line	25C	4745000	60 tpi, TLR	TechWALL GRAVEL	670	SpeedGRIP
Cinturato™ Gravel M 45-584 P-Line	23C	4745100	60 tpi, TLR	TechWALL GRAVEL	490	SpeedGRIP
Cinturato™ Gravel M 50-584 P-Line	25C	4745200	60 tpi, TLR	TechWALL GRAVEL	630	SpeedGRIP
Cinturato™ Gravel RH 40-622 P-Line	23C	4678400	60 tpi, TLR	TechWALL GRAVEL	490	SpeedGRIP
Cinturato™ Gravel RH 45-622 P-Line	23C	4678600	60 tpi, TLR	TechWALL GRAVEL	570	SpeedGRIP
Cinturato™ Gravel RH 50-622 P-Line	25C	4746800	60 tpi, TLR	TechWALL GRAVEL	620	SpeedGRIP
Cinturato™ Gravel RM 35-622 P-Line	23C	4743800	60 tpi, TLR	TechWALL GRAVEL	440	SpeedGRIP
Cinturato™ Gravel RM 40-622 P-Line	23C	4743900	60 tpi, TLR	TechWALL GRAVEL	570	SpeedGRIP
Cinturato™ Gravel RM 45-622 P-Line	23C	4744000	60 tpi, TLR	TechWALL GRAVEL	480	SpeedGRIP

PIRELLI MTB RANGE

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race DH M 27.5x2.5	30C	3907200	2-ply, 60tpi, foldable TLR	DualWALL+	1300	SmartEVO DH
Scorpion™ Race DH M 29x2.5	30C	3907500	2-ply, 60tpi, foldable TLR	DualWALL+	1400	SmartEVO DH
Scorpion™ Race DH S 29x2.5	30C	3907600	2-ply, 60tpi, foldable TLR	DualWALL+	1260	SmartEVO DH
Scorpion™ Race DH T 27.5x2.5	30C	3907400	2-ply, 60tpi, foldable TLR	DualWALL+	1300	SmartEVO DH
Scorpion™ Race DH T 29x2.5	30C	3907700	2-ply, 60tpi, foldable TLR	DualWALL+	1400	SmartEVO DH
Scorpion™ Race DH MUD 29x2.4	30C	4191800	2-ply, 60tpi, foldable TLR	DualWALL+	1360	SmartEVO DH
Scorpion™ Race EN M 27.5x2.5	30C	4191100	2-ply, 120tpi, TLR	DualWALL	1380	SmartEVO DH
Scorpion™ Race EN M 29x2.5	30C	4191200	2-ply, 120tpi, TLR	DualWALL	1450	SmartEVO DH
Scorpion™ Race EN S 29x2.5	30C	4191600	2-ply, 120tpi, TLR	DualWALL	1450	SmartEVO DH
Scorpion™ Race EN T 27.5x2.5	30C	4191300	2-ply, 120tpi, TLR	DualWALL	1380	SmartEVO DH
Scorpion™ Race EN T 29x2.5	30C	4191400	2-ply, 120tpi, TLR	DualWALL	1450	SmartEVO DH
Scorpion™ Enduro M 27.5x2.6 HardWALL	30C	4191900	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro M 29x2.4 ProWALL	30C	4227700	60 tpi, TLR	ProWALL	950	SmartGRIP Gravity
Scorpion™ Enduro M 29x2.4 HardWALL	30C	4192000	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro M 29x2.6 ProWALL	30C	4227800	60 tpi, TLR	ProWALL	1040	SmartGRIP Gravity
Scorpion™ Enduro M 29x2.6 HardWALL	30C	4192100	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro M 27.5x2.6 HardWALL Gold	30C	4354800	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro M 27.5x2.6 HardWALL Orange	30C	4354900	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro M 27.5x2.6 HardWALL Turchese	30C	4355000	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro M 29x2.6 HardWALL Gold	30C	4355200	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro M 29x2.6 HardWALL Orange	30C	4355300	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro M 29x2.6 HardWALL Turchese	30C	4355400	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro R 27.5x2.4 ProWALL	30C	4227500	60 tpi, TLR	ProWALL	835	SmartGRIP Gravity
Scorpion™ Enduro R 27.5x2.4 HardWALL	30C	3771800	60 tpi, TLR	HardWALL	940	SmartGRIP Gravity
Scorpion™ Enduro R 27.5x2.6 HardWALL	30C	3756900	60 tpi, TLR	HardWALL	1090	SmartGRIP Gravity
Scorpion™ Enduro R 29x2.4 ProWALL	30C	4189700	60 tpi, TLR	ProWALL	940	SmartGRIP Gravity
Scorpion™ Enduro R 29x2.4 HardWALL	30C	3945800	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity
Scorpion™ Enduro R 29x2.6 ProWALL	30C	4189500	60 tpi, TLR	ProWALL	1030	SmartGRIP Gravity
Scorpion™ Enduro R 29x2.6 HardWALL	30C	3833800	60 tpi, TLR	HardWALL	1140	SmartGRIP Gravity
Scorpion™ Enduro S 27.5x2.4 ProWALL	30C	4227400	60 tpi, TLR	ProWALL	900	SmartGRIP Gravity

Scorpion™ Enduro S 27.5x2.4 HardWALL	30C	4189800	60 tpi, TLR	HardWALL	980	SmartGRIP Gravity
Scorpion™ Enduro S 27.5x2.6 HardWALL	30C	4192200	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ Enduro S 29x2.4 ProWALL	30C	4227300	60 tpi, TLR	ProWALL	970	SmartGRIP Gravity
Scorpion™ Enduro S 29x2.4 ProWALL Classic	30C	4227600	60 tpi, TLR	ProWALL	970	SmartGRIP Gravity
Scorpion™ Enduro S 29x2.4 HardWALL	30C	4189900	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity
Scorpion™ Enduro S 29x2.4 HardWALL Team	30C	4190000	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity
Scorpion™ Enduro S 29x2.4 HardWALL Classic	30C	4190100	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity
Scorpion™ Enduro S 29x2.6 ProWALL	30C	4189600	60 tpi, TLR	ProWALL	940	SmartGRIP Gravity
Scorpion™ Enduro S 29x2.6 HardWALL	30C	4192300	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity
Scorpion™ Enduro S 29x2.6 HardWALL Classic	30C	4192500	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity
Scorpion™ E-MTB M 27.5x2.6 HyperWALL™	30C	4192900	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity
Scorpion™ E-MTB M 29x2.6 HyperWALL™	30C	4193000	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity
Scorpion™ E-MTB M 29x2.6 HyperWALL™ Gold	30C	4355600	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity
Scorpion™ E-MTB M 29x2.6 HyperWALL™ Red	30C	4355700	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity
Scorpion™ E-MTB M 29x2.4 HyperWALL™ Gold	30C	4355900	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity
Scorpion™ E-MTB M 29x2.4 HyperWALL™ Classic	30C	4356100	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity
Scorpion™ E-MTB R 27.5x2.6 HyperWALL™	30C	3834600	60 tpi, TLR	HyperWALL™	1230	SmartGRIP
Scorpion™ E-MTB R 27.5x2.8 HyperWALL™	35C	4130600	60 tpi, TLR	HyperWALL™	1250	SmartGRIP
Scorpion™ E-MTB R 29x2.6 HyperWALL™	30C	3873200	60 tpi, TLR	HyperWALL™	1315	SmartGRIP
Scorpion™ E-MTB S 27.5x2.6 HyperWALL™	30C	4194300	60 tpi, TLR	HyperWALL™	1260	SmartGRIP Gravity
Scorpion™ E-MTB S 29x2.6 HyperWALL™	30C	4194400	60 tpi, TLR	HyperWALL™	1330	SmartGRIP Gravity
Scorpion™ Trail H 29x2.4 ProWALL	30C	3704800	60 tpi, TLR	ProWALL	870	SmartGRIP
Scorpion™ Trail H 29x2.6 ProWALL	30C	4189300	60 tpi, TLR	ProWALL	900	SmartGRIP
Scorpion™ Trail M 29x2.4 ProWALL	30C	3704900	60 tpi, TLR	ProWALL	930	SmartGRIP
Scorpion™ Trail M 29x2.4 ProWALL Team Edition	30C	3775300	60 tpi, TLR	ProWALL	930	SmartGRIP
Scorpion™ Trail M 29x2.6 ProWALL	30C	4189400	60 tpi, TLR	ProWALL	920	SmartGRIP
Scorpion™ Trail R 29x2.4 ProWALL	30C	3705100	60 tpi, TLR	ProWALL	930	SmartGRIP
Scorpion™ Trail S 29x2.4 ProWALL	30C	4227200	60 tpi, TLR	ProWALL	930	SmartGRIP
Scorpion™ Race XC RC 29x2.4 Lite Team Edition	30C	4309200	120tpi, sidewall protection. TLR	Lite	690	Race Compound
Scorpion™ Race XC RC 29x2.4 Lite Silver	30C	4624800	120tpi, sidewall protection. TLR	Lite	690	Race Compound
Scorpion™ Race XC RC 29x2.4 ProWALL Team Edition	30C	4292600	120tpi, sidewall protection. TLR	ProWALL	700	Race Compound

Scorpion™ Race XC RC 29x2.4 ProWALL Silver	30C	4624700	120tpi, sidewall protection. TLR	ProWALL	700	Race Compound
Scorpion™ Race XC RC 29x2.4 ProWALL Classic	30C	4522900	120tpi, sidewall protection. TLR	ProWALL	700	Race Compound
Scorpion™ Race XC RC 29x2.4 ProWALL Retrò	30C	4711900	120tpi, sidewall protection. TLR	ProWALL	700	Race Compound
Scorpion™ Race XC RC 29x2.4 Gold	30C	4522700	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC RC 29x2.4 Red	30C	4522800	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ sport RC 29x2.2 ProWALL Silver	25C	4490400	60tpi, sidewall protection. TLR	ProWALL	700	Sport Compound
Scorpion™ sport RC 29x2.4 ProWALL Silver	30C	4490300	60tpi, sidewall protection. TLR	ProWALL	750	Sport Compound
Scorpion™ Race XC M 29x2.4 Lite Team Edition	30C	4309000	120tpi, sidewall protection. TLR	Lite	700	Race XC Compound
Scorpion™ Race XC M 29x2.4 Lite Silver	30C	4624600	120tpi, sidewall protection. TLR	Lite	700	Race XC Compound
Scorpion™ Race XC M 29x2.4 ProWALL Team Edition	30C	4292800	120tpi, sidewall protection. TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC M 29x2.4 ProWALL Silver	30C	4624500	120tpi, sidewall protection. TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC M 29x2.4 ProWALL Classic	30C	4522200	120tpi, sidewall protection. TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC M 29x2.4 ProWALL Retrò	30C	4711800	120tpi, sidewall protection. TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC M 29x2.4 Gold	30C	4522300	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC M 29x2.4 Red	30C	4522500	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ sport M 29x2.2 ProWALL Silver	25C	4197600	60tpi, sidewall protection. TLR	ProWALL	730	Sport compound
Scorpion™ sport M 29x2.4 ProWALL Silver	30C	4197700	60tpi, sidewall protection. TLR	ProWALL	760	Sport compound
Scorpion™ Race XC RH 29x2.4 Lite Team Edition	30C	4624800	120tpi, TLR	Lite	700	Race XC Compound
Scorpion™ Race XC RH 29x2.4 Lite Silver	30C	4309200	120tpi, TLR	Lite	700	Race XC Compound
Scorpion™ Race XC RH 29x2.4 ProWALL Team Edition	30C	4624700	120tpi, sidewall protection. TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC RH 29x2.4 ProWALL Silver	30C	4292600	120tpi, sidewall protection. TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC RH 29x2.4 Gold	30C	4626300	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC RH 29x2.4 Orange	30C	4626400	120 TPI, TLR	ProWALL	720	Race XC Compound
Scorpion™ Race XC H 29x2.2 ProWALL Silver	25C	4197400	120tpi, sidewall protection. TLR	ProWALL	720	Sport Compound
Scorpion™ Race XC H 29x2.4 ProWALL Silver	30C	4197500	120tpi, sidewall protection. TLR	ProWALL	720	Sport Compound
Cast Protagonist DualWALL Smartevo 29X2.4	30C	4565700	2 ply 120tpi, sidewall protection, Bead to Bead TLR	DualWALL	1310	Smartevo DH
Cast Protagonist HardWALL Smartevo 29X2.4	30C	4615800	2 ply 120tpi, sidewall protection, Bead to Bead TLR	HardWALL	1190	Smartevo DH
Cast Antagonist DualWALL Smartevo 29X2.4	30C	4565500	2 ply 120tpi, sidewall protection, Bead to Bead TLR	DualWALL	1300	Smartevo DH
Cast Antagonist DualWALL Smartevo 29X2.4	30C	4688800	2 ply 120tpi, sidewall protection, Bead to Bead TLR	DualWALL	1250	Smartevo DH
Scorpion™ Sport XC H 29x2.2	25C	4197400	1 ply 60 tpi, TLR	ProWALL	703	Pro Compound
Scorpion™ Sport XC H 29x2.4	30C	4197500	1 ply 60 tpi, TLR	ProWALL	821	Pro Compound

PIRELLI URBAN RANGE

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Angel™ DT Urban 28-622	19C	4125800	60 tpi, tube	HyperBELT 3mm	480	Pro Compound Urban
Angel™ DT Urban 32-622	21C	4125900	60 tpi, tube	HyperBELT 5mm	720	Pro Compound Urban
Angel™ DT Urban 37-622	23C	4126000	60 tpi, tube	HyperBELT 5mm	840	Pro Compound Urban
Angel™ DT Urban 42-622	23C	4126100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban
Angel™ DT Urban 47-622	25C	4126200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban
Angel™ DT Urban 52 - 622	25C	4126300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban
Angel™ DT Urban 57 - 406	25C	4170200	60 tpi, tube	HyperBELT 5mm	850	Pro Compound Urban
Angel™ DT Urban 57 - 507	25C	4170300	60 tpi, tube	HyperBELT 5mm	1020	Pro Compound Urban
Angel™ DT Urban 57 - 584	25C	4126400	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban
Angel™ DT Urban Refl.Cargo 60-406 37B	30C	4490700	60 tpi	Hyperbelt	790	Pro Compound Urban
Angel™ DT Urban Refl.Cargo 60-507 40B	30C	4442500	60 tpi	Hyperbelt	810	Pro Compound Urban
Angel™ DT Urban Refl.Cargo 55-406 33B	25C	4553900	60 tpi	Hyperbelt	790	Pro Compound Urban
Angel™ DT Urban Refl.Cargo 55-507 38B	25C	4554100	60 tpi	Hyperbelt	1040	Pro Compound Urban
Angel™ DT Urban Refl.Cargo 60-584 44B	30C	4417600	60 tpi	Hyperbelt	1040	Pro Compound Urban
Angel™ DT Urban Refl.Cargo 55-559 40B	25C	4438300	60 tpi	Hyperbelt	950	Pro Compound Urban
Angel™ DT Urban 102-406 40B	76C	4451100	60 tpi	TechWALL urban	1250	Pro Compound Urban
Angel™ GT Urban 37-622	23C	4120000	60 tpi, tube	HyperBELT 5mm	840	Pro Compound Urban
Angel™ GT Urban 42-622	23C	4120100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban
Angel™ GT Urban 47-622	25C	4120200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban
Angel™ GT Urban 52-622	25C	4120300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban
Angel™ GT Urban 57 -584	25C	4141900	60 tpi, tube	HyperBELT 5mm	1110	Pro Compound Urban
Angel™ GT Urban 57-622	25C	4120400	60 tpi, tube	HyperBELT 5mm	1150	Pro Compound Urban
Angel™ GT Urban 62-622	30C	4142100	60 tpi, tube	HyperBELT 5mm	1300	Pro Compound Urban
Angel™ GT Urban 62 - 559	30C	4170400	60 tpi, tube	HyperBELT 5mm	1170	Pro Compound Urban
Angel™ XT Urban 32-622	21C	4120900	60 tpi, tube	HyperBELT 5mm	720	Pro Compound Urban
Angel™ XT Urban 37-622	23C	4128000	60 tpi, tube	HyperBELT 5mm	810	Pro Compound Urban
Angel™ XT Urban 42-622	23C	4128100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban
Angel™ XT Urban 47-622	25C	4128200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban
Angel™ XT Urban 52-622	25C	4128300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban
Angel™ XT Urban 57-622	25C	4128400	60 tpi, tube	HyperBELT 5mm	1150	Pro Compound Urban
Angel™ XT Urban 62-622	30C	4142200	60 tpi, tube	HyperBELT 5mm	1295	Pro Compound Urban
Angel™ XT Urban Rigid 102-406 40B	76C	4492500	60 tpi	TechWALL urban	1120	Pro Compound Urban
Angel™ XT Urban Refl. 57-584 40B	30C	4601300	61 tpi	Hyperbelt	1150	Pro Compound Urban
Angel™ 349 Urban 35-349	23C	4161000	60 tpi, chafer	TechWALL+	210	Pro Compound Urban
Angel™ 349 Urban Classic 35-349	23C	4161100	60 tpi, chafer	TechWALL+	210	Pro Compound Urban
Angel™ 349 35-349	23C	4161300	60 tpi, chafer	TechWALL+	210	Pro Compound Urban



pirellicycling.com



[@pirelli_cycling](https://www.instagram.com/pirelli_cycling)

STRAVA

Pirelli Club



EN