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 influen ed 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

╗ѯ⊚ IRELLI

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 confiden e in our ability to extend our influen e attracts consumers, and therefore 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 contributes to the company's business performance and to our success in consolidating our status as the global leader in the high value segment.

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

WRC

UNIQUE SUPPLIER SINCE 2021

SBK

UNIQUE SUPPLIER **SINCE 2004**

UCI WORLD TOUR TEAMS

OFFICIAL TYRE PARTNER **SINCE 2018**

+350

COMPETITIONS A YEAR

MORE THAN **115 YEARS PRESENCE** IN MOTORSPORT

R&D KNOW-HOW



PATENTS

ABOUT 6% OF HIGH

+6.700

All of this has grown from a strong commitment to Research and Development based on an "Open Innovation" model. In 2020. Pirelli's investment in R&D was equal to around 6% of its revenues from High Value products, one of the highest levels among the world's major tyre producers. Pirelli boasts over

COOPERATIONS WITH PREMIUM OEM PROJECTS

2,100 people engaged in R&D, located at its Milan headquarters and 12 local technology centres, and a portfolio of more than 6,700 patents. Pirelli has also established a series of R&D collaborations and Joint **Development Agreements** with external players such as suppliers, universities and

SUSTAINABILITY

-54% -26% WATER SPECIFIC WITHDRAWAL ACCIDENT FREQUENCY INDEX VS 2015 VS 2015 C0, 100% ZERO ELECTRICITY FROM RENEWABLE CARBON NEUTRALITY BY 2030 SOURCES BY 2025

*Eco&Safety - Figure obtained by weighing the value of sales of Eco & Safety Performance tyres on the total value of sales of Group car tyres. Eco & Safety Performance products identify the car tyres that Pirelli produces throughout the world and that fall under rolling resistance and wet grip classes A, B, C according to the labelling parameters set by European legislation.

In 2020, the Company was reconfirmed as one of the Global Leaders in the fight again t climate change, gaining a place the CDP's Climate A list. In the same year, Pirelli was the only Company in the Auto Components sector worldwide awarded the "Gold Class Distinction" in the SAM Sustainability Yearbook 2020,

published by S&P Global. Both the Dow Jones Sustainability Index and the Sustainability Yearbook are based on S&P **Global's Corporate Sustainability** Assessment, which analyses the ESG performance of over 7,000 listed companies in over 60 different sectors. The Company was recognized as an ESG Leader in the FTSE4Good



VALUE REVENUES DEVOTED ON AVERAGE TO R&D IN THE LAST YEARS



 \mathbb{X} OUTSOURCED PROJECTS IN MATERIALS. PROCESSES SOFTWARE AND ELECTRONICS

car manufacturers. It has 50 collaboration projects with Universities, more than 20 Joint Development Agreements and collaborations with suppliers and a huge number of R&D collaborations with Premium car manufacturers in innovative technologies.





FSC[®] **FSC® CERTIFICATION FOR** OUR PLANTS IN THE EU

Index Series, ranked at the top of the tyres and Consumer Goods sector. World sustainability leader for the Automobiles & Components sector in the Dow Jones

Sustainability World and Europe Indexes. The Company recorded an overall score of 84 points, against the industry average of 35 points.



ROAD TECH & PRODUCT RANGE

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 and SCORPION.

ROAD COMPOUND OVERVIEW

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.

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.



Pirelli SmartNET[™] Silica technology delivers high rolling efficiency, thanks to its natural anisotropic orientation, which reduces heating while increasing elasticity, to help minimise energy dissipation. Enjoy highly reliable wet grip. The wide surface of the silica rod molecules enhances its natural water affinity, delivering confident handling on wet. Puncture resistance and extensive mileage Pirelli's SmartNET[™] Silica compound features microscopic rod-shaped particles, that are arranged systematically, rather than chaotically, creating a strong, long-lasting tyre.

EVQ, 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.

standard Silica

SmartNET[™] Silica



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



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.



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



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.



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



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 milage, suitable for various application. The TechWall+ Road is our best tube-type solution for an all-rounder tyre designed to go further.

The TechWALL+ ROAD is an exclusive feature of the Cinturato Road



The Armour Tech™ is a patented casing derived from the Motorsport experience of Pirelli: a unique mix of Kevlar® fibers in the compound which creates a chemical barrier against punctures together with a layer of fabric that goes from bead to bead that increases the ability to resist against penetration from every angle and an extra layer of anti-puncture fabric under the tread. The 60tpi tubeless-ready casing is specifically designed for road-endurance application, exclusively patented for Pirelli

The tubeless-ready configuration provides extra supplenes and better speed to a unique casing in its category.







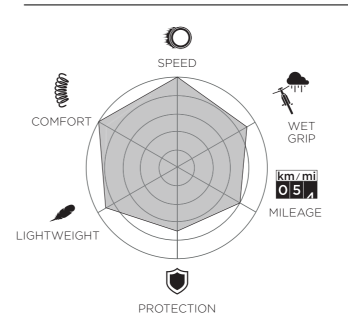




<image>

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



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO [™] RACE <i>TLR</i> RS 26-622	19 C	4196900	127 tpi, TLR	SpeedCORE	270	SmartEVO ²
P ZERO™ RACE TLR RS 28-622	19 C	4197000	127 tpi, TLR	SpeedCORE	290	SmartEVO ²
P ZERO™ RACE TLR RS 30-622	21 C	4197100	127 tpi, TLR	SpeedCORE	310	SmartEVO ²
P ZERO [™] RACE <i>TLR</i> RS 32-622	21 C	4308800	127 tpi, TLR	SpeedCORE	340	SmartEVO ²



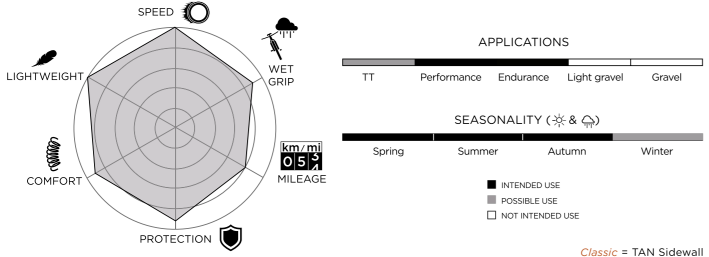
	APPLICATIONS										
TT	Perf	ormance	Endurance	Light gravel	Gravel						
	1	SEAS	SONALITY	(☆& ♤)							
	Spring	Sum	imer	Autumn	Winter						
			 INTENDED US POSSIBLE US NOT INTENDE 	E							

131



The new generation of PZERO Race TLR is all round tyre tire in our portfolio as well as being the first tire with a tubeless technology entirely made in Italy . The introduction of the new SPEEDCORE technology in the 120tpi casing, features the use of a layer of compound mixed with aramid which covers the inner layer of the tire, improving either the smoothness and the resistance of the rubber. Result: a less stiff but faster tire. The compound, on the other hand, maintains the same advanced SmartEVO technology, shared with the other high-performance tires in the PZERO range.

DETAILS

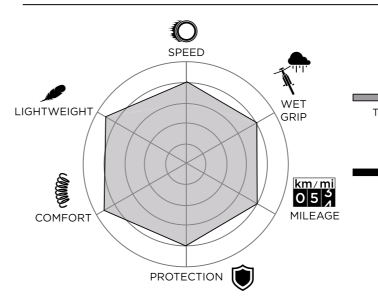


					010331	
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO [™] RACE <i>TLR</i> 26-622	19 C	4149500	120 tpi, TLR	SPEEDCore	290	SmartEVO
P ZERO™ RACE TLR 28-622	19 C	4149600	120 tpi, TLR	SPEEDCore	315	SmartEVO
P ZERO™ RACE TLR 30-622	21 C	3983700	120 tpi, TLR	SPEEDCore	340	SmartEVO
P ZERO™ RACE TLR 32-622	21 C	4155300	120 tpi, TLR	SPEEDCore	355	SmartEVO
P ZERO™ RACE TLR 35-622	23 C	4155400	120 tpi, TLR	SPEEDCore	415	SmartEVO
P ZERO [™] RACE <i>TLR</i> 40-622	23 C	4155500	120 tpi, TLR	SPEEDCore	455	SmartEVO
P ZERO™ RACE TLR 28-622 Classic	19 C	3984300	120 tpi, TLR	SPEEDCore	315	SmartEVO
P ZERO [™] RACE <i>TLR</i> 30-622 <i>Classic</i>	21 C	4329500	120 tpi, TLR	SPEEDCore	340	SmartEVO
P ZERO™ RACE TLR 32-622 Classic	21 C	4433800	120 tpi, TLR	SPEEDCore	355	SmartEVO
P ZERO™ RACE TLR 28-622 Retrò	19 C	4417300	120 tpi, TLR	SPEEDcore	315	SmartEVO
P ZERO™ RACE <i>TLR</i> 30-622 <i>Retr</i> ò	21 C	4417400	120 tpi, TLR	SPEEDcore	340	SmartEVO

<image>

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



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ RACE 26-622	19 C	4149700	120 tpi, TLR	TechBELT	210	SmartEVO
P ZERO™ RACE 28-622	19 C	4149800	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO™ RACE 30-622	21 C	4076400	120 tpi, TLR	TechBELT	250	SmartEVO
P ZERO™ RACE 26-622 Classic	19 C	4113800	120 tpi, TLR	TechBELT	210	SmartEVO
P ZERO™ RACE 28-622 Classic	19 C	4113900	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO™ RACE 26-622 Retrò	19 C	4417100	120 tpi, TLR	TechBELT	210	SmartEVO
P ZERO™ RACE 28-622 Retrò	19 C	4417200	120 tpi, TLR	TechBELT	230	SmartEVO



APPLICATIONS											
TT	Performance	Endurance	Light gravel	Gravel							
	SEASONALITY (-쏫 & 슦)										
Spring	Summ	er Au	itumn	Winter							

POSSIBLE USE

□ NOT INTENDED USE

Classic =	TAN	Sidewall
-----------	-----	----------

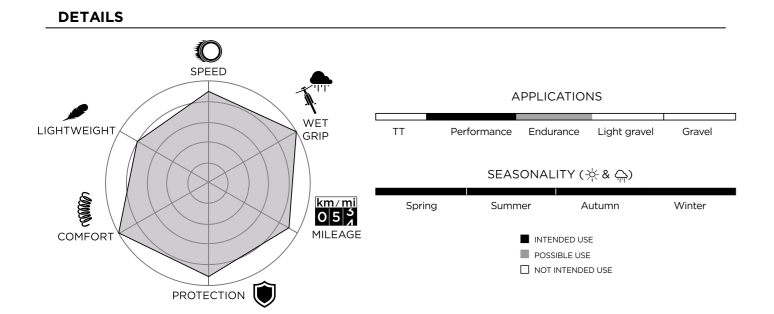


The PZERO Race 4S TLR is our first ever year-long racing tyre with a tubeless technology able to provide a high grip in all kinds of weather and an increased puncture protection, still maintaining the racing feeling characteristic of our PZERO Race range. This result has been achieved thanks to the SPEEDCORE tubeless technology, our latest evolution in terms of casing constructions, and the SMARTNET Silica which holds the best formulation for wet and chemical grip among our compounds. As the rest of the PZERO Race range, the PZERO Race 4S TLR is made in Italy in our new Bollate factory.

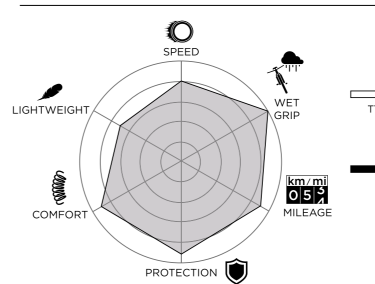




P ZERO[™] Race 4S is the sucessor of the famous P ZERO[™] Velo 4S: a further evolution of our best-selling all-season tyre. The new SmartEVO Compound enhances performance on wet and cold tarmac, while the new TechBELT construction continues to provide the handling and racing feeling that made the P ZERO[™] family famouns 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.



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO [™] RACE <i>TLR</i> 4S 28-622	19 C	4203500	120 tpi, TLR	SPEEDCore	330	SmartEVO
P ZERO [™] RACE <i>TLR</i> 4S 30-622	21 C	4203600	120 tpi, TLR	SPEEDCore	365	SmartEVO
P ZERO [™] RACE <i>TLR</i> 4S 32-622	21 C	4203700	120 tpi, TLR	SPEEDCore	395	SmartEVO



DETAILS

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ RACE TLR 4S 26-622	19 C	4203200	120 tpi, TLR	SPEEDCore	240	SmartEVO
P ZERO™ RACE TLR 4S 28-622	21 C	4203300	120 tpi, TLR	SPEEDCore	260	SmartEVO

	A	PPLICATIO	NS	
тт	Performance	Endurance	Light gravel	Gravel
	SEAS	ONALITY (-	¢-& _;;	
Spring	Summ	ier A	utumn	Winter
		 INTENDED US POSSIBLE USE NOT INTENDE 	E	

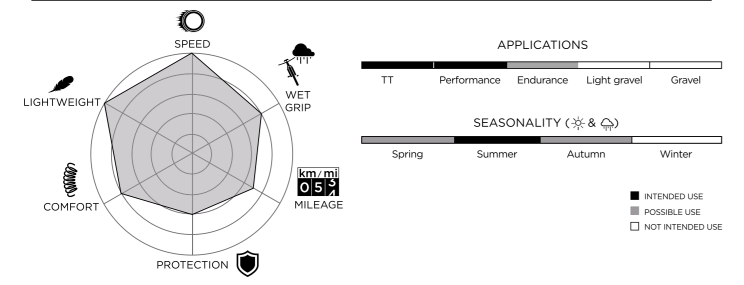


- The P ZERO[™] Race TLR SL, co-developed with World Tour professional riders, is the pinnacle of tubeless-ready road cycling tires, boasting the lightest casing for unmatched speed and performance. It features the innovative TechWALL construction and a slick tread pattern for optimal racing efficiency, with the 28-622 size being hookless rim compatible as per ETRTO standards, while the 26-622 size is not.

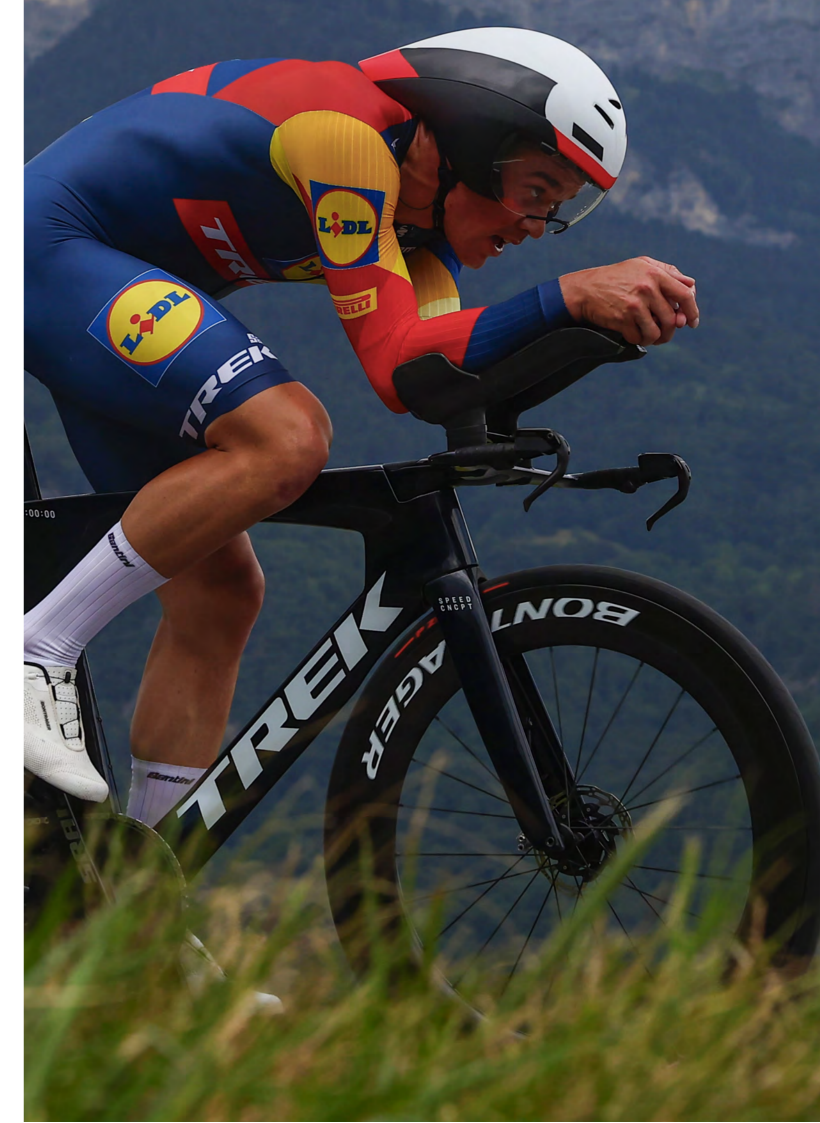
- The P ZERO[™] Race TT is a tube-type tire tailored for competitors in time trials and triathlons, offering peak performance with its SmartEVO compound, a product of elite motorsport technology. It stands out as the quickest and most lightweight option in the selection, thanks to its advanced compound and a featherlight 120tpi casing, ensuring that racers can save every precious second.

DETAILS

PZERD^{M RACE}



RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
19 C	3905500	127 tpi, TLR	TechWALL	245	SmartEVO
19 C	3927800	127 tpi, TLR	TechWALL	275	SmartEVO
21 C	4308700	127 tpi, TLR	TechWALL	305	SmartEVO
21 C	4528600	127 tpi, TLR	TechWALL	335	SmartEVO
19 C	4308600	127 tpi	LITE	200	SmartEVO
19 C	4319000	127 tpi	LITE	215	SmartEVO
	19 C 19 C 21 C 21 C 19 C	19 C 3905500 19 C 3927800 21 C 4308700 21 C 4528600 19 C 4308600	19 C 3905500 127 tpi, TLR 19 C 3927800 127 tpi, TLR 21 C 4308700 127 tpi, TLR 21 C 4528600 127 tpi, TLR 19 C 4528600 127 tpi, TLR 19 C 4308600 127 tpi	19 C 3905500 127 tpi, TLR TechWALL 19 C 3927800 127 tpi, TLR TechWALL 21 C 4308700 127 tpi, TLR TechWALL 21 C 4528600 127 tpi, TLR TechWALL 19 C 4308600 127 tpi, TLR TechWALL	19 C 3905500 127 tpi, TLR TechWALL 245 19 C 3927800 127 tpi, TLR TechWALL 275 21 C 4308700 127 tpi, TLR TechWALL 305 21 C 4528600 127 tpi, TLR TechWALL 305 21 C 4528600 127 tpi, TLR TechWALL 335 19 C 4308600 127 tpi LITE 200







Tubeless ready

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO [™] RACE <i>TLR</i> 28-622 Red	19 C	4204600	120 tpi, TLR	SPEEDcore	295	SmartEVO
P ZERO [™] RACE <i>TLR</i> 28-622 Yellow	19 C	4204400	120 tpi, TLR	SPEEDcore	295	SmartEVO
P ZERO [™] RACE <i>TLR</i> 28-622 White	19 C	4204500	120 tpi, TLR	SPEEDcore	295	SmartEVO

Tube type

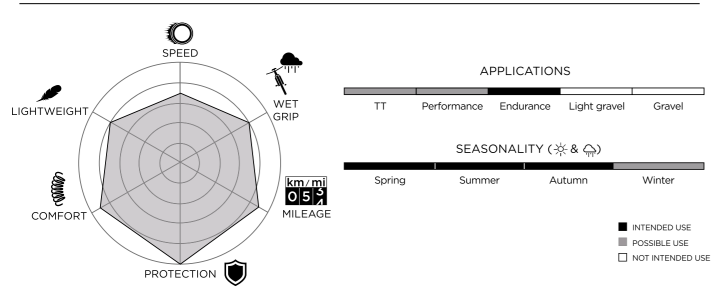
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ RACE 28-622 Red	19 C	4196600	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO [™] RACE 28-622 Yellow	19 C	4196400	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO™ RACE 28-622 Lime	19 C	4297600	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO [™] RACE 28-622 Orange	19 C	4297800	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO [™] RACE 28-622 Fucsia	19 C	4298000	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO [™] RACE 28-622 Turchese	19 C	4285200	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO [™] RACE 26-622 Celeste	19 C	4119800	120 tpi, TLR	TechBELT	210	SmartEVO
P ZERO [™] RACE 28-622 Celeste	19 C	4567700	120 tpi, TLR	TechBELT	230	SmartEVO
P ZERO [™] RACE 28-622 Pink	19 C	4120100	120 tpi, TLR	TechBELT	230	SmartEVO





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

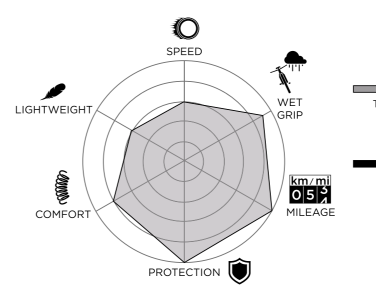


DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Road 24-622	17 C	4021100	120 tpi	TechBELT	215	EVO Compound
P ZERO™ Road 26-622	19 C	3984800	120 tpi	TechBELT	235	EVO Compound
P ZERO™ Road 28-622	19 C	3984900	120 tpi	TechBELT	255	EVO Compound
P ZERO™ Road <i>TLR</i> 28-622	19 C	4114300	120 tpi, TLR	TechLINER	340	EVO Compound
P ZERO™ Road <i>TLR</i> 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



The P7[™] Sport is the ultimate all-round training tyre. It was developed to give racers and everyday riders the same confidence and control as racing products, whilst providing added durability. Paried with 60tpi TechBELT casing technology, it is optimised for modern wider rims to offer improved handling and 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

TT	Performance	Endurance	Light grave	Gravel						
	SEAS	ONALITY (⊰	¦⊱& <u></u> ,)							
Spring	Summ	er Au	utumn	Winter						
				INTENDED USE POSSIBLE USE NOT INTENDED USE						

APPLICATIONS

ROAD ENDURANCE

THE CINTURATO[™] FAMILY

GRIP

- SPEED
- GRIP
- PROTECTION

- SPEED
 - GRIP
- PROTECTION



ENDURING PROTECTION

- SPEED
- GRIP
- PROTECTION





ALL-ROUND PROTECTION



or at pirellicycling.com

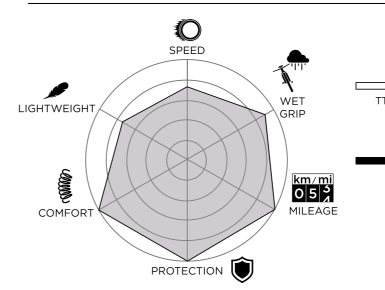


Cinturato" VELO ALL-ROUND MILEAGE PROTECTION COMFORT GRIP **SMARTNET**™ SILICA ormour tech[™]

Pirelli's previous experience and the relability of SmartNET[™] Silica technology, combined with the tube-less-ready comfort and the resistance of the Armoud Tech[™] technology, facilitated the creation of a new clincher tyre with a unique DNA - perfect for long-distances and various terrains. Cinturato™ Velo is the perfect tyre for granfondo rides and unpredictable weather conditions.

DETAILS

Reflective



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato Velo TLR 26-622	15 C	3370700	60 tpi	Armour Tech™	300	SmartNET™ Silica
Cinturato Velo TLR 26-622 Classic	15 C	4043200	60 tpi	Armour Tech™	300	SmartNET™ Silica
Cinturato Velo TLR 28-622	17 C	3370800	60 tpi	Armour Tech™	350	SmartNET™ Silica
Cinturato Velo TLR 28-622 Classic	17 C	4043300	60 tpi	Armour Tech™	350	SmartNET™ Silica
Cinturato Velo TLR 28-622 Reflective	17 C	4043400	60 tpi	Armour Tech™	350	SmartNET™ Silica
Cinturato Velo TLR 32-622	21 C	3370900	60 tpi	Armour Tech™	370	SmartNET™ Silica
Cinturato Velo TLR 32-622 Reflective	21 C	4043500	60 tpi	Armour Tech™	370	SmartNET™ Silica
Cinturato Velo TLR 35-622	23 C	3371000	60 tpi	Armour Tech™	420	SmartNET™ Silica
Cinturato Velo TLR 35-622 Reflective	23 C	4043600	60 tpi	Armour Tech™	420	SmartNET™ Silica



APPLICATIONS										
тт	Performance	Endurance	Light grav	vel Gravel						
	SEAS	ONALITY ()	⊱& ू)							
Spring	Summ	ier Au	utumn	Winter						
				INTENDED USE POSSIBLE USE NOT INTENDED USE						

Classic = TAN Sidewall

Cinturato" ROAD

ALL-ROUND PROTECTION

PROTECTION

MILEAGE

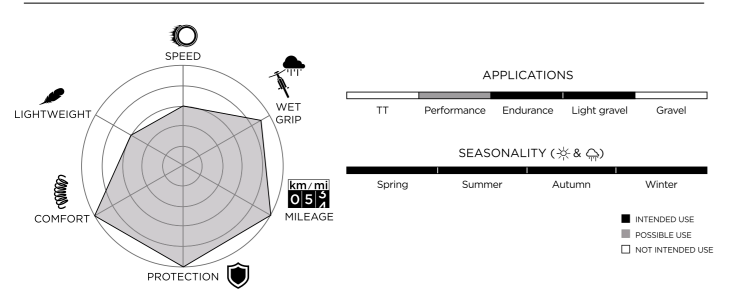
GRIP

SMARTNET SILICA SILICA



The Cinturato[™] Road has been designed by our engineers in our Bollate factory to offer protection and comfort for your daily riding. From leisure weekend rides to fast urban commuting, the Cinturato Road is a versatile tyre, able to provide a long lasting performance in various riding conditions and terrains. It features the SmartNET Silica compound, able to provide superior grip in all kinds of weather conditions without compromising the rolling resistance efficiency. The 60tpi fabric TechWALL+ tube-type casing guarantees an enhanced puncture protection and high milage thanks to its multiple reinforced layers.

DETAILS



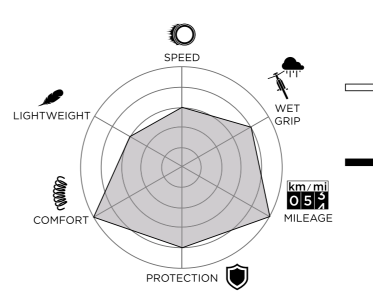
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato Road 26-622	17 C	4356800	60 tpi	TechWALL +	300	Pro Compound
Cinturato Road 28-622	19 C	4356700	60 tpi	TechWALL +	330	Pro Compound
Cinturato Road 32-622	21 C	4356600	60 tpi	TechWALL +	350	Pro Compound
Cinturato Road 35-622	23 C	4356500	60 tpi	TechWALL +	370	Pro Compound

Cinturato" SPORT



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

APPLICATIONS										
ТТ	Performance	Endurance	Light grav	vel Gravel						
	SEASONALITY (ጵ& 슦)									
Spring	Summ	er Au	utumn	Winter						
				 INTENDED USE POSSIBLE USE NOT INTENDED USE 						

GRAVEL TECH & PRODUCT RANGE

Cinturato" GRAVEL

2024 Official Tyre Partner of Enough Cycling Collective & PAS Racing





GRAVEL TECHNOLOGY

TECHWALL

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.



In order to develop a tyre able to satisfy all gravel racing requirements on rougher terrains, our engineers combined the technologies derived from road-specific reinforced casings with the MTB-specific one. This blending resulted in a tubeless casing construction which features a reinforced and cut-resistant 60tpi fabric extended past the tread line in addition to a bead-to-bead protection layer The Techwall X Gravel, although its enhanced puncture protection, still offers an optimal riding feeling thanks to its TLR tubeless-ready aramid folding bead, optimized for wide rims and lower pressure riding.



Our engineers wisely combined the technologies derived from road-specific reinforcement casings with MTB-specific one to obtain our specific ProWall gravel casing. The ProWall Gravel is a multi-ply 60 tpi 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. The ProWall Gravel is an exclusive feature of the Cinturato All Road & Adventure.



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.





The ProCompound designed for gravel surfaces prioritizes durability and puncture protection. It draws from the experience of the race-oriented SmartEVO and EVO Compounds 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.

RACING PERFORMANCE



Cinturato[™] Gravel RC is the gravel-racing specific tyre, derived from our experience in the biggest competitions around the World and the feedbacks of our PRO athletes. The tread design is inspired by the Scorpion[™] XC RC, focussed on two key features: higher average speed on straight and fast lines, improved lateral grip when off-road cornering. The Cinturato[™] Gravel RC is compatible with hookless rims according to ETRTO 5bar/73psi max pressure limit



Hardpack	Rocky	Mixed	Loose	Soft soil

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 RC 35-622	21 C	4216500	120 tpi	TechWALL Gravel	460	SpeedGRIP
Cinturato Gravel RC 35-622 Classic	21 C	4216400	120 tpi	TechWALL Gravel	460	SpeedGRIP
Cinturato Gravel RC 40-622	23 C	4216200	120 tpi	TechWALL Gravel	540	SpeedGRIP
Cinturato Gravel RC 40-622 Classic	23 C	4216000	120 tpi	TechWALL Gravel	540	SpeedGRIP
Cinturato Gravel RC 45-622	23 C	4216300	120 tpi	TechWALL Gravel	590	SpeedGRIP
Cinturato Gravel RC 45-622 Classic	23 C	4216100	120 tpi	TechWALL Gravel	590	SpeedGRIP



From the success of the Cinturato Gravel RC, our first ever gravel-racing specific tyre, we developed an even more reinforced version: the Cinturato Gravel RC X. This model features the new Techwall X Gravel, a 60tpi fabric casing structure extended past the tread line, with also an additional bead-to-bead protection layer. Keeping the characteristic tread design of our RC models, the Cinturato Gravel RC X is designed for gravel-racing on rough surfaces.

Best suited for DRY & WET

	Hardpack	Rocky	Mixeo
0	DETAIL		



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato Gravel RCX 40-622	23 C	4309300	120 tpi	TechWALL X	560	SpeedGRIP
Cinturato Gravel RC 35-622 Classic	21 C	4333000	120 tpi	TechWALL X	480	SpeedGRIP
Cinturato Gravel RC 40-622 Classic	23 C	4332800	120 tpi	TechWALL X	560	SpeedGRIP

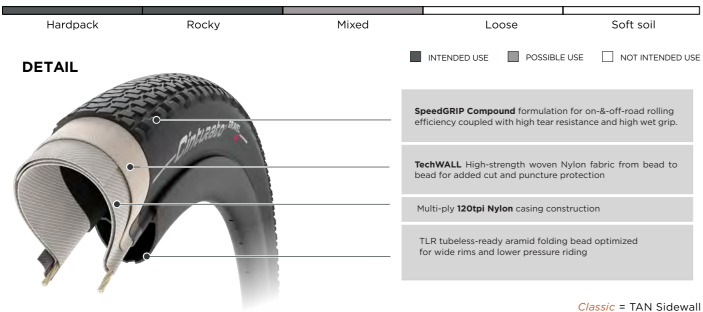
		INTENDED USE
		POSSIBLE USE
		NOT INTENDED USE
d	Loose	Soft soil
	SpeedGRIP Compound formulati efficiency coupled with high tear i	
	TechWALL X High-strength wove	n Nylon fabric from boad to
	bead for added cut and puncture	
	Multi-ply 60tpi Nylon casing con	struction
	TLR tubeless-ready aramid foldi	
	for wide rims and lower pressure	e riaing

Classic = TAN Sidewall



The Cinturato[™] Gravel H is a gravel-specific tyre designed for compact terrain and the hardest surfaces. The tread features low, tightly packed knobs and an elevated ability to adapt to the terrain, offering a large contact area and therefore excellent feeling while riding. Cinturato[™] Gravel H is a high-performance tyre with unique characteristics of grip in all weather conditions, both wet or dry, plus a high level of puncture protection.

Best suited for DRY & WET

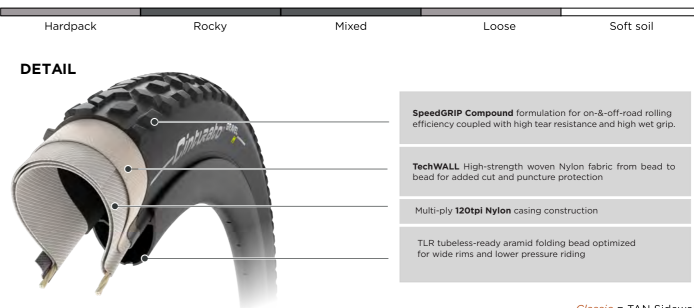


WEIGHT (g) DESCRIPTION RIM IP CODE CASING TECHNOLOGY COMPOUND Cinturato Gravel H 35-622 21 C 3770900 120 tpi TechWALL Gravel 435 SpeedGRIP 3770700 SpeedGRIP Cinturato Gravel H 35-622 Classic 23 C 120 tpi TechWALL Gravel 435 Cinturato Gravel H 40-622 23 C 3771100 120 tpi TechWALL Gravel 485 SpeedGRIP Cinturato Gravel H 40-622 Classic 23 C 3874500 120 tpi TechWALL Gravel 485 SpeedGRIP Cinturato Gravel H 45-584 23 C 3771300 505 SpeedGRIP 120 tpi TechWALL Gravel Cinturato Gravel H 45-584 Classic 23 C 3874600 120 tpi TechWALL Gravel 540 SpeedGRIP Cinturato Gravel H 45-622 23 C 3833900 120 tpi TechWALL Gravel 540 SpeedGRIP Cinturato Gravel H 45-622 Classic 23 C 3832500 120 tpi TechWALL Gravel 540 SpeedGRIP Cinturato Gravel H 50-584 Classic 25 C 3874400 120 tpi TechWALL Gravel 640 SpeedGRIP SpeedGRIP Cinturato Gravel H 50-622 Classic 25 C 3929800 120 tpi TechWALL Gravel 670

<image><text>

The Cinturato[™] Gravel M is a gravel-specific tyre designed for mixed terrain, where the surface varies between compact and unstable terrain and all intermediate types. The tread consists of knobs with average height and spacing to guarantee excellent performance on a wide range of terrains. Cinturato[™] Gravel H is a high-performance tyre with unique characteristics of grip in all weather conditions, both wet or dry, plus a high level of puncture protection.

Best suited for DRY & WET



DESCRIPTION	RIM	IP CODE	
Cinturato Gravel M 35-622	21 C	3771000	
Cinturato Gravel M 35-622 Classic	21 C	3770800	
Cinturato Gravel M 40-622	23 C	3771200	
Cinturato Gravel M 40-622 Classic	23 C	3833000	
Cinturato Gravel M 45-584	23 C	3771400	
Cinturato Gravel M 45-584 Classic	23 C	3833200	
Cinturato Gravel M 45-622	23 C	3834000	
Cinturato Gravel M 45-622 Classic	23 C	3832600	
Cinturato Gravel M 50-584 Classic	25 C	3832800	
Cinturato Gravel M 50-622 Classic	25 C	3929900	



Classic =	TAN	Sidewall
-----------	-----	----------

TECHNOLOGY	WEIGHT (g)	COMPOUND
TechWALL Gravel	445	SpeedGRIP
TechWALL Gravel	445	SpeedGRIP
TechWALL Gravel	510	SpeedGRIP
TechWALL Gravel	510	SpeedGRIP
TechWALL Gravel	535	SpeedGRIP
TechWALL Gravel	535	SpeedGRIP
TechWALL Gravel	630	SpeedGRIP
TechWALL Gravel	630	SpeedGRIP
TechWALL Gravel	675	SpeedGRIP
TechWALL Gravel	675	SpeedGRIP
	TechWALL Gravel TechWALL Gravel TechWALL Gravel TechWALL Gravel TechWALL Gravel TechWALL Gravel TechWALL Gravel	TechWALL Gravel445TechWALL Gravel445TechWALL Gravel510TechWALL Gravel510TechWALL Gravel535TechWALL Gravel535TechWALL Gravel630TechWALL Gravel630TechWALL Gravel630TechWALL Gravel630

CIRCUID COMPOUND COMP

Cinturato[™] Gravel S is the gravel tryre 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 in the suggested model for those looking for a reliable tyre which is easy to crontrol and safe in every condition. Grip and safety are prioritized rather than the pure speed of racing-specific models.

Best suited for DRY & WET

Hardpack	dpack Rocky Mixed		Loose	Soft soil			
DETAIL			INTENDED USE POSSIBLE				
	Cinturato		SpeedGRIP Compound formulation efficiency coupled with high tear res				
-			_ TechWALL High-strength woven Nylon fabric from bea bead for added cut and puncture protection				
			Multi-ply 120tpi Nylon casing const	ruction			
			TLR tubeless-ready aramid folding for wide rims and lower pressure ri				

Classic = TAN Sidewall

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato Gravel S 40-622	21 C	4161800	120 tpi	TechWALL Gravel	540	SpeedGRIP
Cinturato Gravel S 40-622 Classic	23 C	4162100	120 tpi	TechWALL Gravel	540	SpeedGRIP
Cinturato Gravel S 45-622	23 C	4161900	120 tpi	TechWALL Gravel	570	SpeedGRIP
Cinturato Gravel S 45-622 Classic	23 C	4162200	120 tpi	TechWALL Gravel	570	SpeedGRIP
Cinturato Gravel S 50-622 <i>Classic</i>	25 C	4162300	120 tpi	TechWALL Gravel	610	SpeedGRIP



MTB TECH & PRODUCT RANGE SCORPION

2024 Official tyre Partner | BMC MTB Racing Team | Canyon CLLTV Pirelli Team Trek Factory Racing Pirelli

CAN



MTB TYRE RANGES

THE SCORPION[™] FAMILY



ENDURO & DH RACING PERFORMANCE

In collaboration with Downhill World Champion Fabien Barel, a new tyre range has been developed featuring the SmartEVO DH compound for optimal grip and control. The range includes four tread patterns (M, T, S, and Mud) for various conditions, especially loose terrain and mud. Available in Dualwall for Enduro and DualWall+ for DH, these tyres offer durability and support for different riding styles.



ALL-ROUND MTB

The Scorpion™ Trail tyre series features four distinct tread patterns for all terrain types, ensuring a versatile range of high-performance options for trail riding. Designed to handle any condition, from local paths to mountain adventures, these tyres provide reliable and enduring performance, freeing you to focus solely on the enjoyment of your ride.



E-MTB SPECIFIC PERFORMANCE

The E-MTB tyre range includes three unique patterns (M, R, S) with HyperWALL[™] construction for enhanced riding quality and reliability. The SmartGRIP Gravity Compound ensures a balance of softness and strength, tailored for E-MTB demands, leading to improved performance and tyre longevity.



TERRAINS

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.

DISCOVER MORE Following this QR code, or at pirellicycling.com





ALL-ROUND ENDURO PERFORMANCE

The Enduro tyre range offers three tread patterns suitable for all terrains, with options for daily trail use. They come in two builds: ProWALL for agility and HardWALL for support. Additionally, there's a choice between SmartGRIP Compound or Smart-GRIP Gravity for varying grip needs. Both options maintain performance throughout the tyre's life, even when worn.



XC SPECIFIC PERFORMANCE

The Scorpion[™] XC series offers five tread patterns for all terrains, ideal for cross-country riding. From competitive racing to casual rides, these tyres utilize the SmartGRIP compound and come in either LITE or reinforced ProWALL casings for performance and durability.



MTB COMPOUND TECH

Base compound construction for a uniform behavior and handling, with still great grip, confort and mileage given by the outer rubber.



Drawing on a legacy of triumphs in Motocross and Rally competitions globally, our engineers have crafted the SmartGRIP Compound for the Scorpion™ MTB, a groundbreaking rubber formulation that harmonizes seemingly contradictory qualities. This compound boasts exceptional tear resistance, ensuring maximal mechanical grip on both dry and wet surfaces while offering unparalleled puncture resistance. Additionally, it provides chemical grip on wet terrain, enabling riders to tackle any weather condition with confidence. The SmartGRIP Compound is the culmination of an intensive research and development journey, achieving peerless performance in both dry and wet environments.

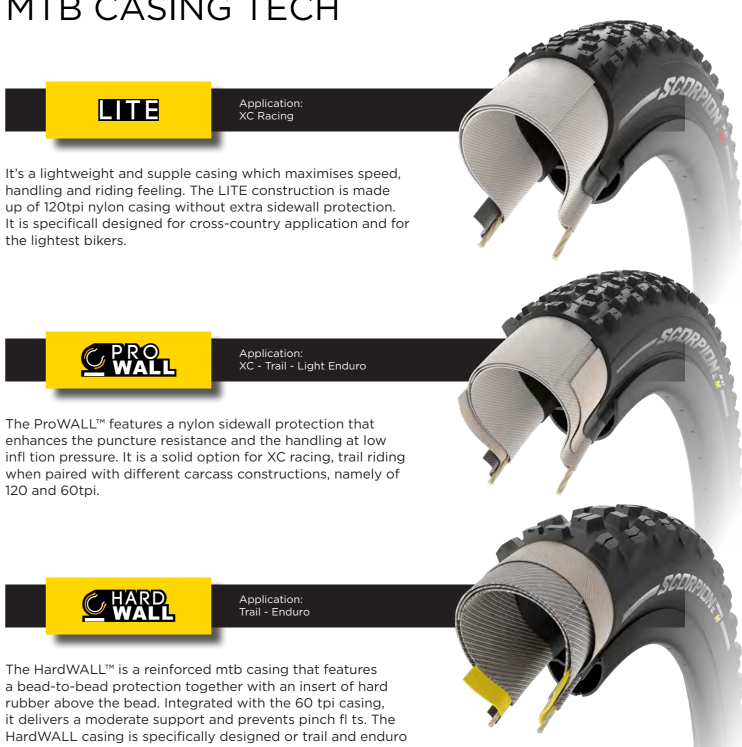
Opting for a single compound formulation, we've ensured that the tyre's performance remains consistent over its entire lifespan, maintaining excellence even as the knobs begin to wear. This commitment to durability and reliability reflects our dedication to providing riders with a tyre that excels in every aspect, from grip to longevity.



The Scorpion[™] MTB range proudly introduces the SmartGRIP Gravity Compound, a racing-ready option that benefits from a legacy of motocross expertise and valuable insights from former downhill World champions. This softer compound formulation is tear-resistant, ensuring durability and longevity. It provides superior grip across various weather conditions, offering bikers unwavering confidence on the track. With high stability and control at elevated speeds, the SmartGRIP Gravity Compound stands out as a single-compound solution. It is the ideal choice for bikers seeking a dependable tyre that delivers consistent performance on any single track, be it during intense training sessions or competitive racing, and maintains its excellence over time.

The SmartEVO DH Compound represents the pinnacle of Pirelli's enduro and downhill racing technology. Crafted within the esteemed motorsport compounding department, it draws upon years of expertise from the motocross and rally World Championships. This racing compound has been meticulously developed and rigorously approved by professional riders, ensuring its pedigree. Characterized by its supersoft nature, with a durometer rating of 42 Shore A, it remains temperature stable under the most demanding conditions. The SmartEVO DH stands as Pirelli's most sophisticated compound to date, earning the trust and preference of the world's top Downhill and Enduro professional athletes.

MTB CASING TECH



the lightest bikers.





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: DH

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.



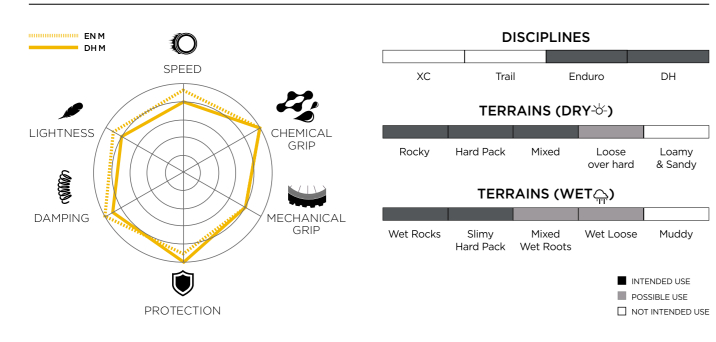


ALL ROUND RACING PERFORMANCE



The Scorpion[™] Race DH M and Enduro M tires are engineered for top-notch traction and stability. They feature a tread design that balances precise control during acceleration and braking with supportive side knobs for better handling. The SmartEVO DH compound ensures excellent grip, while the robust DualWall+ casing for downhill and Dual Wall casing for enduro provide protection against punctures and impacts, with the latter offering a lighter weight and more flexibility for racing conditions.

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race Enduro <u>M</u> 27.5x2.5	30C / 30SS	4191100	2-ply 120tpi, TLR	DualWALL	1210	SmartEVO DH
Scorpion™ Race Enduro <i>M</i> 29x2.5	30C / 30SS	4191200	2-ply 120tpi, TLR	DualWALL	1260	SmartEVO DH
Scorpion™ Race DH <u>M</u> 27.5x2.5	30C / 30SS	3907200	2-ply 60tpi, TLR	DualWALL +	1380	SmartEVO DH
Scorpion™ Race DH <u>M</u> 29x2.5	30C / 30SS	3907500	2-ply 60tpi, TLR	DualWALL +	1450	SmartEVO DH

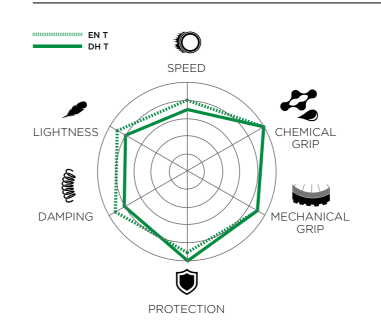
SCORPION"RAGE T

MAXIMUM TRACTION IN ANY CONDITION

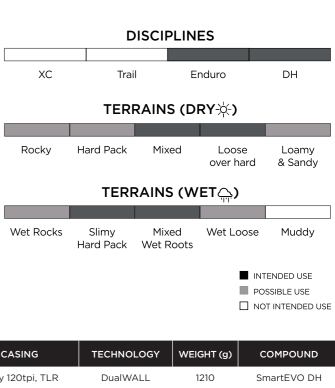


The Scorpion[™] Race DH T and Scorpion[™] Race Enduro T are high-performance tires designed for exceptional traction across various cycling terrains. They feature specialized central knobs for enhanced grip during wheel rotation, with the option to trim them for better mud clearance. The innovative SmartEVO 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 <i>T</i> 27.5x2.5	30C / 30SS	4191300	2-ply 120tpi, TLR	DualWALL	1210	SmartEVO DH
Scorpion [™] Race Enduro <i>T</i> 29x2.5	30C / 30SS	4191400	2-ply 120tpi, TLR	DualWALL	1260	SmartEVO DH
Scorpion [™] Race DH 7 27.5x2.5	30C / 30SS	3907400	2-ply 60tpi, TLR	DualWALL +	1380	SmartEVO DH
Scorpion [™] Race DH 7 29x2.5	30C / 30SS	3907700	2-ply 60tpi, TLR	DualWALL +	1450	SmartEVO DH





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

DISCIPLINES

TERRAINS (DRY-次-)

TERRAINS (WET슈)

INTENDED USE
 POSSIBLE USE
 NOT INTENDED USE

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



SCORPION" ENDURO

ALL-ROUND PERFORMANCE FOR MIXED CONDITIONS



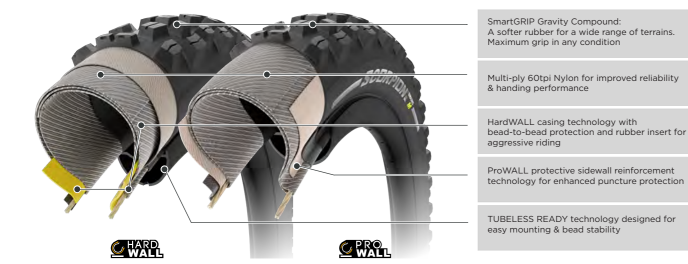
Medium knob spacing for optimal balance between grip and rolling speed, maximized for both dry or wet over a mixed variety of terrain, from hardpack to loose and soft conditions. Everything wrapped up in the softer formulation of the SmartGRIP Gravity Compound. The best choice for trails where the terrains 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 AGRAVITY

TUBELESS



TECHNOLO DESCRIPTION RIM IP CODE CASING COMPOUND WEIGHT (g) GY Scorpion[™] Enduro M 27.5x2.6 HardWall 4191900 60tpi, TLR HardWALL SMARTGRIP Gravity 30C 1100 Scorpion[™] Enduro M 29x2.4 ProWall 30C 4227700 ProWALL SMARTGRIP Gravity 60tpi, TLR 950 Scorpion[™] Enduro M 29x2.4 HardWall 4192000 60tpi, TLR HardWALL SMARTGRIP Gravity 30C 1040 Scorpion[™] Enduro M 29x2.4 HardWall Classic 30C 4355100 60tpi, TLR HardWALL 1040 SMARTGRIP Gravity Scorpion[™] Enduro M 29x2.6 HardWall 30C 4192100 60tpi, TLR HardWALL 1100 SMARTGRIP Gravity 30C 4355500 1040 SMARTGRIP Gravity Scorpion[™] Enduro <u>M</u> 29x2.6 HardWall Classic 60tpi, TLR HardWALL

SCORPION" ENDUROR

REAR SPECIFIC PERFORMANCE FOR MIXED TERRAINS



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.

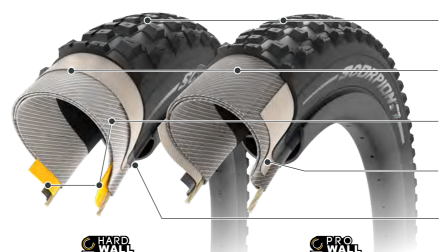
	TERRAINS (DRY 茶)								
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandy] Wet Rocks	Slir Hard			

DETAILS

INTENDED USE

POSSIBLE USE

□ NOT INTENDED USE



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Enduro R 27.5x2.4 HardWall	30C	3771800	60tpi, TLR	ProWALL	940	SMARTGRIP
Scorpion™ Enduro R 27.5x2.6 HardWall	30C	3756900	60tpi, TLR	HardWALL	1090	SMARTGRIP
Scorpion™ Enduro R 29x2.4 HardWall	30C	3945800	60tpi, TLR	ProWALL	1080	SMARTGRIP
Scorpion [™] Enduro <i>R</i> 29x2.6 HardWall	30C	3833800	60tpi, TLR	ProWALL	1140	SMARTGRIP



INTENDED USE TERRAINS (WET) POSSIBLE USE Mixed Wet Loose Muddv NOT INTENDED USE Wet Roots Pack

SmartGRIP Compound Long-lasting grip in both wet & dry conditions with increased resistance to tearing

Multi-ply 60tpi Nylon for improved reliability & handing 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

C PRO WALL

AGGRESSIVE RIDING IN LOOSE & SOFT TERRAINS



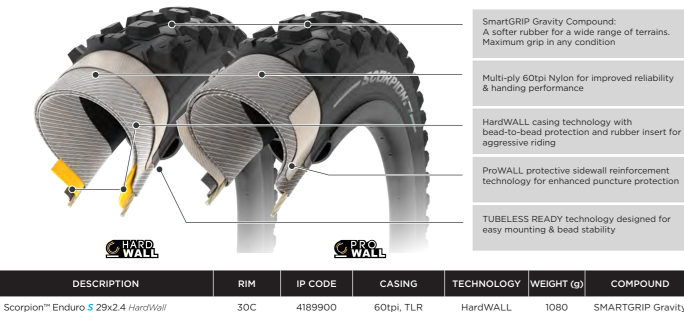
DETAILS



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 corne-

ring grip in loose terrains is fundamental, all with a high level of reliability for a longer lifespan.

TERRAINS (DRY 衿)						TERR	AINS (W	ET 🎧)		INTENDED USE
										POSSIBLE USE
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandy	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy	NOT INTENDED USE







SCORPION E-MTB

ULTRA HEAVY-DUTY FOR MIXED CONDITIONS



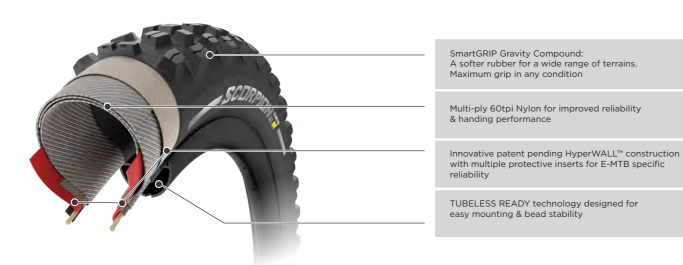
TUBELESS



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.

TERRAINS (DRY -		TERRAINS (V	/ET ᢩ _ ;)		INTENDED USE
Rocky Hard Pack Mixed Loose over hard &	Loamy Wet Rocks & Sandy	Slimy Mixed Hard Pack Wet Roots	Wet Loose	Muddy	POSSIBLE USE NOT INTENDED USE

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB <u>M</u> 27.5x2.6 Hyperwall	30C	4192900	60tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity
Scorpion™ E-MTB M 29x2.6 Hyperwall	30C	4193000	60tpi, TLR	HyperWALL™	1270	SMARTGRIP Gravity



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 WALLTM construction. Best paired with an M on front for a balanced riding style.

TERRAIN		TERR	AINS (W	ET 🎧)			
Rocky Hard Pack M	ed Loose over hard	Loamy & Sandy	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB <i>R</i> 27.5x2.6 <i>Hyperwall</i>	30C	3834600	60tpi, TLR	HyperWALL™	1230	SMARTGRIP
Scorpion [™] E-MTB <i>R</i> 29x2.6 <i>Hyperwall</i>	30C	3873200	60tpi, TLR	HyperWALL™	1315	SMARTGRIP

INTENDED USE
POSSIBLE USE

NOT INTENDED USE

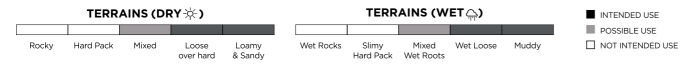
 SmartGRIP Compound: Long-lasting grip in both wet & dry conditions with E-MTB specific resistance to tearing and grip in both wet & dry conditions
 Multi-ply 60tpi Nylon for improved reliability & handing performance
 Innovative patent pending HyperWALL™ construction with multiple protective inserts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



ULTRA HEAVY-DUTY FOR AGGRESSIVE CONDITIONS

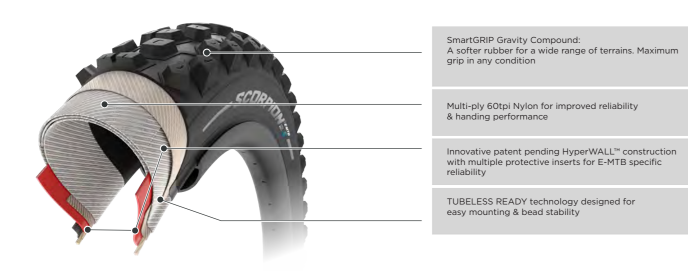


Tall profile and widely spaced tread for aggressive riding styles on any kind of loose and soft terrain, whether for dry or muddy conditions due to the softer SmartGRIP Gravity Compound. The best choice when cornering grip in loose terrains is fundamental, all with a new standard of casing reliability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



DETAILS

TUBELESS



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

FAST ROLLING ON HARDPACK

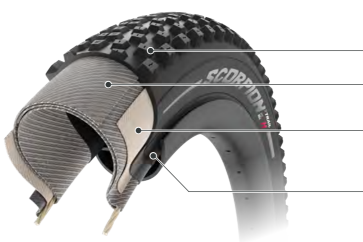
SCORPION" TRAIL





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.

	TERRAINS (DRY)					TERRAINS (WET 슈)					
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandy	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy	DOSSIBLE USE	
DETAI	LS										
لم	AL.	0	4 4 4 1				Long-la		both wet &	dry conditions with	
	•		50	7PA				ed resistance	-	ved reliability	
			/	A. A.				ing performa			
	N	9		F.R				LL protective anced punct		inforcement technology on	
25			\					ESS READY t ounting & be		designed for	



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

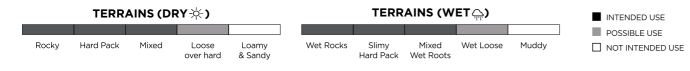


SCORPION" TRAIL

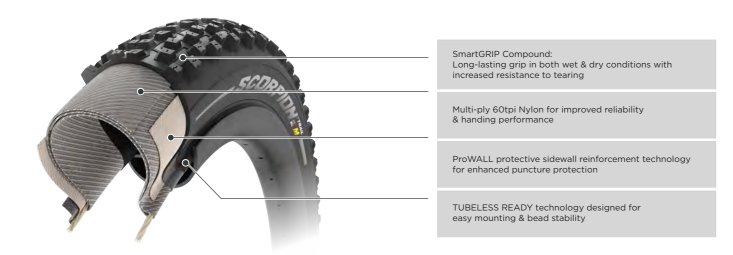
SUPERIOR PERFORMANCE ON MIXED TERRAINS



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



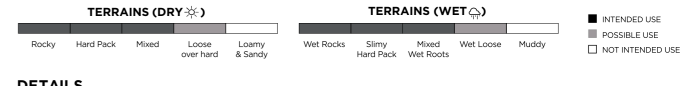
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB M 29x2.4 ProWALL	30C	3704900	60tpi, TLR	ProWALL	920	SMARTGRIP
Scorpion™ E-MTB M 29x2.6 ProWALL	30C	4189400	60tpi, TLR	ProWALL	930	SMARTGRIP
Scorpion [™] E-MTB <u>M</u> 29x2.4 ProWALL Yellow	30C	3775300	60tpi, TLR	ProWALL	920	SMARTGRIP



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



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

 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

SCORPION





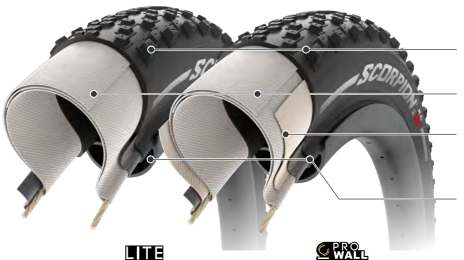




A tread pattern designed to handle a mixed variety of terrains which you normally encounter on XCO courses: from man made technical sections to natural terrain, from hardpack to loose conditions. The RC is designed for the racer who seeks maximum speed knowing how to maximize control of his MTB while racing. All with a high level of reliability for a longer lifespan from the SmartGRIP Compound.

TERRAINS (D	TERRAINS (WET ု)						
Rocky Hard Pack Mixed	Loose over hard	Loamy & Sandy	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC RC 29x2.2 ProWall	30C	3945500	120tpi, TLR	ProWALL	660	SMARTGRIP
Scorpion™ XC RC 29x2.4 ProWall Classic	30C	4354300	120tpi, TLR	ProWALL	700	SMARTGRIP
Scorpion™ XC RC 29x2.2 ProWall Yellow	30C	3957600	120tpi, TLR	ProWALL	660	SMARTGRIP
Scorpion™ XC RC 29x2.4 ProWall Yellow	30C	4022200	120tpi, TLR	ProWALL	700	SMARTGRIP

INTENDED USE	
POSSIBLE USE	

NOT INTENDED USE

SmartGRIP Compound: Long-lasting grip in both wet & dry conditions with increased resistance to tearing

Multi-ply 120tpi Nylon for lightness & rolling performance

ProWALL protective sidewall reinforcement technology for enhanced puncture protection

TUBELESS READY technology designed for easy mounting & bead stability



ULTIMATE SPEED ON HARDPACK



Low profile and compact tread spacing for riding quickly and confidently over any type of hardpack terrain, in dry or wet conditions, enhanced by the SmartGRIP Compound properties. The best choice for XCM courses where terrains can vary but speed is fundamental, all with a high level of reliability for a longer lifespan.

	TERRAINS (DRY-柒)										INTENDED USE
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandy	Wet	Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy	POSSIBLE USE

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC H 29x2.2 ProWall	30C	3704100	120tpi, TLR	ProWALL	660	SMARTGRIP
Scorpion™ XC H 29x2.4 ProWall	30C	3704500	120tpi, TLR	ProWALL	785	SMARTGRIP
Scorpion™ XC H 29x2.2 ProWall Classic	30C	3905600	120tpi, TLR	ProWALL	660	SMARTGRIP
Scorpion™ XC H 29x2.2 ProWall Yellow	30C	3774900	120tpi, TLR	ProWALL	660	SMARTGRIP



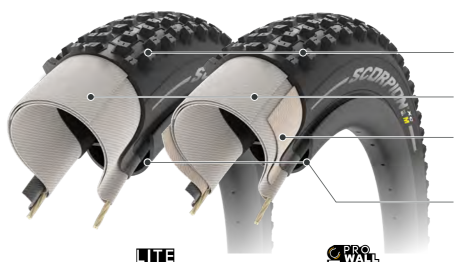
MIXED TERRAINS



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

	TERRAINS (DRY -					TERRAINS (WET A)					
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandy]	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy	

DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC M 29x2.2 ProWall	30C	3704200	120tpi, TLR	ProWALL	720	SMARTGRIP
Scorpion™ XC M 29x2.4 ProWall	30C	3704600	120tpi, TLR	ProWALL	850	SMARTGRIP
Scorpion™ XC M 29x2.2 ProWall Classic	30C	3905700	120tpi, TLR	ProWALL	720	SMARTGRIP
Scorpion™ XC M 29x2.4 ProWall Classic	30C	4354700	120tpi, TLR	ProWALL	850	SMARTGRIP
Scorpion [™] XC M 29x2.2 ProWall Yellow	30C	3775100	120tpi, TLR	ProWALL	720	SMARTGRIP

INTENDED USE	
POSSIBLE USE	

NOT INTENDED USE

SmartGRIP Compound: Long-lasting grip in both wet & dry conditions with increased resistance to tearing

Multi-ply 120tpi Nylon for lightness & rolling performance

ProWALL protective sidewall reinforcement technology for enhanced puncture protection

TUBELESS READY technology designed for easy mounting & bead stability

SCORPION" × CR

REAR SPECIFIC PERFORMANCE ON MIXED TERRAINS

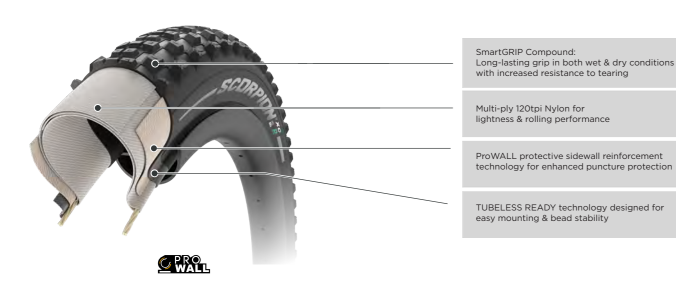


The R model is our rear specific design: medium profile and tread spacing and added traction and durability without compromising performance over a mixed variety of terrains, in dry or wet conditions, enhanced by the SmartGRIP Compound properties. All with a high level of reliability for a longer lifespan: the best combo with an M on front for a completely balanced riding experience.

	TERRAINS (DRY					TER	INTENDED USE			
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandy	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy	POSSIBLE USE

DETAILS

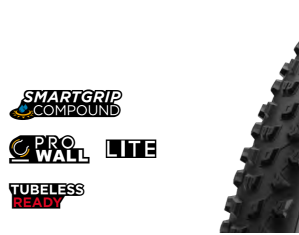
C PRO WALL



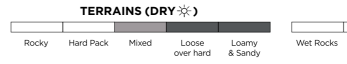
DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC R 29x2.2 ProWall	30C	3704400	120tpi, TLR	ProWALL	730	SMARTGRIP
Scorpion™ XC R 29x2.2 ProWall Classic	30C	3905800	120tpi, TLR	ProWALL	730	SMARTGRIP



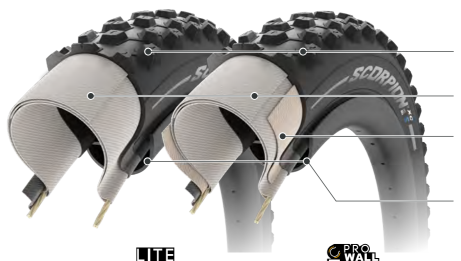
ULTIMATE GRIP ON LOOSE & SOFT TERRAINS



Tall profile and widely spaced tread to cut into and grip any kind of loose and soft terrain, in dry or muddy conditions, enhanced by the SmartGRIP Compound properties. The best choice for any course where terrains can vary and grip is fundamental, all with a high level of reliability for a longer lifespan.



DETAILS



DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC S 29x2.2 ProWall	30C	3704300	120tpi, TLR	ProWALL	730	SMARTGRIP
Scorpion™ XC S 29x2.4 ProWall	30C	3704700	120tpi, TLR	ProWALL	825	SMARTGRIP



TERR	AINS (WI	ET)		INTENDED USE
				POSSIBLE USE
Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy	NOT INTENDED USE

SmartGRIP Compound: Long-lasting grip in both wet & dry conditions with increased resistance to tearing

Multi-ply 120tpi Nylon for lightness & rolling performance

ProWALL protective sidewall reinforcement technology for enhanced puncture protection

TUBELESS READY technology designed for easy mounting & bead stability



SMARTUBE PURE LIGTNESS

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 ZEROTM SmarTUBE), MTB (ScorpionTM SmarTUBE) and includes a reinforced version for Gravel or Endurance applications (CinturatoTM 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 CinturatoTM 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 *evo*

PURE SPEED

ROLLING SPEED

LIGHTNESS

COMPACT



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	COMPATIBI LITY
SmarTUBE Patch KIT	9393700	40	TPU	TPU Tubes

ROADTUBE & SPORTUBE

The SmarTUBE EVO 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, 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 EVO comes with a Presta valve, availabe in a comprehensive range of valve heights to fit every rim.



SmarTUBE EVO also rolls 5% faster, giving you an advantege compared to the standard SmarTUBE, making your bike quicker in accelerations and climbing, improving also the handling.

DO NOT USE if bike is equipped with RIM Brakes. DO NOT REPAIR replace if tube or valve is damaged.

DESCRIPTION	SIZE	IP CODE	WEIGHT (g)	VALVE TYPE	VALVE COLOUR	MATERIAL	COMPATIBILITY
P ZERO™ SmarTUBE <i>EVO</i>	25/28-622	4360900	35	Presta 42mm	Black	TPU	Disk brakes only
P ZERO™ SmarTUBE <i>EVO</i>	25/28-622	4361000	38	Presta 60mm	Black	TPU	Disk brakes only
P ZERO™ SmarTUBE <i>EVO</i>	25/28-622	4361100	40	Presta 80mm	Black	TPU	Disk brakes only



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

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
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	2.4/2.6-29"	3703600	260	Presta 80mm	Black	Butyl	Rim & Disk brakes







PIRELLI ROAD RANGE

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
P ZERO™ RACE <i>TLR</i> RS 26-622	19 C	4196900	127 tpi, TLR	SpeedCORE	270	SmartEVO ²	89,90 €
P ZERO™ RACE <i>TLR</i> RS 28-622	19 C	4197000	127 tpi, TLR	SpeedCORE	290	SmartEVO ²	89,90 €
P ZERO™ RACE <i>TLR</i> RS 30-622	21 C	4197100	127 tpi, TLR	SpeedCORE	310	SmartEVO ²	89,90 €
P ZERO™ RACE <i>TLR</i> RS 32-622	21 C	4308800	127 tpi, TLR	SpeedCORE	340	SmartEVO ²	89,90 €
P ZERO [™] RACE <i>TLR</i> 26-622	19 C	4149500	120 tpi, TLR	SPEEDCore	275	SmartEVO	79,90 €
P ZERO [™] RACE <i>TLR</i> 28-622	19 C	4149600	120 tpi, TLR	SPEEDCore	295	SmartEVO	79,90 €
P ZERO [™] RACE <i>TLR</i> 30-622	21 C	3983700	120 tpi, TLR	SPEEDCore	315	SmartEVO	79,90 €
P ZERO™ RACE TLR 32-622	21 C	4155300	120 tpi, TLR	SPEEDCore	335	SmartEVO	79,90 €
P ZERO [™] RACE <i>TLR</i> 35-622	23 C	4155400	120 tpi, TLR	SPEEDCore	415	SmartEVO	82,90 €
P ZERO™ RACE TLR 40-622	23 C	4155500	120 tpi, TLR	SPEEDCore	455	SmartEVO	82,90 €
P ZERO [™] RACE <i>TLR</i> 28-622 <i>Classic</i>	19 C	3984300	120 tpi, TLR	SPEEDCore	295	SmartEVO	79,90 €
P ZERO™ RACE TLR 30-622 Classic	21 C	4329500	120 tpi, TLR	SPEEDCore	315	SmartEVO	79,90 €
P ZERO™ RACE <i>TLR</i> 32-622 Classic	21 C	4433800	120 tpi, TLR	SPEEDCore	335	SmartEVO	79,90 €
P ZERO [™] RACE <i>TLR</i> 28-622 Yellow	19 C	4204400	120 tpi, TLR	SPEEDcore	295	SmartEVO	84,90 €
P ZERO [™] RACE <i>TLR</i> 28-622 White	19 C	4204500	120 tpi, TLR	SPEEDcore	295	SmartEVO	84,90 €
P ZERO™ RACE TLR 28-622 Retrò	19 C	4417300	120 tpi, TLR	SPEEDcore	295	SmartEVO	79,90 €
P ZERO™ RACE TLR 30-622 Retrò	21 C	4417400	120 tpi, TLR	SPEEDcore	315	SmartEVO	79,90 €
P ZERO™ RACE 26-622	19 C	4149700	120 tpi, TLR	TechBELT	210	SmartEVO	74,90 €
P ZERO™ RACE 28-622	19 C	4149800	120 tpi, TLR	TechBELT	230	SmartEVO	74,90 €
P ZERO™ RACE 30-622	21 C	4076400	120 tpi, TLR	TechBELT	250	SmartEVO	74,90 €
P ZERO™ RACE 26-622 Classic	19 C	4113800	120 tpi, TLR	TechBELT	210	SmartEVO	74,90 €
P ZERO™ RACE 28-622 Classic	19 C	4113900	120 tpi, TLR	TechBELT	230	SmartEVO	74,90 €
P ZERO™ RACE 28-622 Red	19 C	4196600	120 tpi, TLR	TechBELT	230	SmartEVO	41,00 €
P ZERO™ RACE 28-622 Yellow	19 C	4196400	120 tpi, TLR	TechBELT	230	SmartEVO	41,00 €
P ZERO™ RACE 28-622 Lime	19 C	4297600	120 tpi, TLR	TechBELT	230	SmartEVO	41,00 €
P ZERO [™] RACE 28-622 Orange	19 C	4297800	120 tpi, TLR	TechBELT	230	SmartEVO	41,00 €
P ZERO™ RACE 28-622 Fucsia	19 C	4298000	120 tpi, TLR	TechBELT	230	SmartEVO	41,00 €
P ZERO™ RACE 28-622 Turchese	19 C	4285200	120 tpi, TLR	TechBELT	230	SmartEVO	41,00 €
P ZERO™ RACE 26-622 Celeste	19 C	4119800	120 tpi, TLR	TechBELT	210	SmartEVO	40,50 €
P ZERO™ RACE 28-622 Celeste	19 C	4567700	120 tpi, TLR	TechBELT	230	SmartEVO	41,00 €
P ZERO™ RACE 28-622 Pink	19 C	4120100	120 tpi, TLR	TechBELT	230	SmartEVO	41,00 €
P ZERO™ RACE 26-622 Retrò	19 C	4417100	120 tpi, TLR	TechBELT	210	SmartEVO	74,90 €
P ZERO™ RACE 36-622 <i>Retr</i> ò	19 C	4417200	120 tpi, TLR	TechBELT	230	SmartEVO	74,90 €
P ZERO [™] RACE <i>TLR</i> 4S 28-622	19 C	4203500	120 tpi, TLR	SPEEDCore	330	SmartEVO	89,90 €
P ZERO [™] RACE <i>TLR</i> 4S 30-622	21 C	4203600	120 tpi, TLR	SPEEDCore	365	SmartEVO	89,90 €
P ZERO [™] RACE <i>TLR</i> 4S 32-622	21 C	4203700	120 tpi, TLR	SPEEDCore	395	SmartEVO	89,90 €
P ZERO™ RACE 4S 26-622	19 C	4203200	120 tpi, TLR	SPEEDCore	240	SmartEVO	74,90 €
P ZERO™ RACE 4S 28-622	21 C	4203300	120 tpi, TLR	SPEEDCore	260	SmartEVO	74,90 €
P ZERO™ RACE <i>TLR</i> SL 26-622	19 C	3905500	127 tpi, TLR	TechWALL	245	SmartEVO	79,90 €
P ZERO [™] RACE <i>TLR</i> SL 28-622	19 C	3927800	127 tpi, TLR	TechWALL	275	SmartEVO	79,90 €
P ZERO™ RACE <i>TLR</i> SL 30-622	21 C	4308700	127 tpi, TLR	TechWALL	305	SmartEVO	79,90 €
P ZERO™ RACE <i>TLR</i> SL 32-622	21 C	4528600	127 tpi, TLR	TechWALL	335	SmartEVO	79,90 €
P ZERO™ RACE TT 26-622	19 C	4308600	127 tpi	LITE	200	SmartEVO	74,90 €
P ZERO™ RACE TT 28-622	19 C	4319000	127 tpi	LITE	215	SmartEVO	74,90 €
P ZERO™ Road 24-622	17 C	4021100	120 tpi	TechBELT	215	EVO Compound	49,90 €

P ZERO™ Road 26-622	19 C	3984800	120 tpi	TechBELT	235	EVO Compound	49,90 €
P ZERO™ Road 28-622	19 C	3984900	120 tpi	TechBELT	255	EVO Compound	49,90 €
P ZERO™ Road <i>TLR</i> 28-622	19 C	4114300	120 tpi, TLR	TechLINER	293	EVO Compound	59,90 €
P ZERO™ Road TLR 30-622	21 C	4114400	120 tpi, TLR	TechLINER	308	EVO Compound	59,90 €
P ZERO™ Road <i>TLR</i> 32-622	21 C	4155200	120 tpi, TLR	TechLINER	330	EVO Compound	59,90 €
P ZERO [™] Road <i>TLR</i> 35-622	23 C	4292900	120 tpi, TLR	TechLINER	430	EVO Compound	59,90 €
P7™ Sport 24-622	17 C	4021700	60 tpi	TechBELT	250	Pro Compound	29,90 €
P7™ Sport 26-622	19 C	4021800	60 tpi	TechBELT	280	Pro Compound	29,90 €
P7™ Sport 28-622	19 C	4021900	60 tpi	TechBELT	310	Pro Compound	29,90 €
P7™ Sport 32-622	21 C	4022000	60 tpi	TechBELT	340	Pro Compound	29,90 €
P7™ Sport 35-622	23 C	4319100	60 tpi	TechBELT	365	Pro Compound	29,90 €
Cinturato Velo TLR 26-622	15 C	3370700	60 tpi	Armour Tech™	300	SmartNET™ Silica	74,90 €
Cinturato Velo TLR 26-622 Classic	15 C	4043200	60 tpi	Armour Tech™	300	SmartNET™ Silica	74,90 €
Cinturato Velo TLR 28-622	17 C	3370800	60 tpi	Armour Tech™	350	SmartNET™ Silica	74,90 €
Cinturato Velo TLR 28-622 Classic	17 C	4043300	60 tpi	Armour Tech™	350	SmartNET™ Silica	74,90 €
Cinturato Velo TLR 28-622 Reflective	17 C	4043400	60 tpi	Armour Tech™	350	SmartNET™ Silica	74,90 €
Cinturato Velo TLR 32-622	21 C	3370900	60 tpi	Armour Tech™	370	SmartNET™ Silica	74,90 €
Cinturato Velo TLR 32-622 Reflective	21 C	4043500	60 tpi	Armour Tech™	370	SmartNET™ Silica	74,90 €
Cinturato Velo TLR 35-622	23 C	3371000	60 tpi	Armour Tech™	420	SmartNET™ Silica	74,90 €
Cinturato Velo TLR 35-622 Reflective	23 C	4043600	60 tpi	Armour Tech™	420	SmartNET™ Silica	74,90 €
Cinturato Road 26-622	17 C	4356800	60 tpi	TechWALL +	300	SmartNET™ Silica	59,90 €
Cinturato Road 28-622	19 C	4356700	60 tpi	TechWALL +	330	SmartNET™ Silica	59,90 €
Cinturato Road 32-622	21 C	4356600	60 tpi	TechWALL +	350	SmartNET™ Silica	59,90 €
Cinturato Road 35-622	23 C	4356500	60 tpi	TechWALL +	370	SmartNET™ Silica	59,90 €
Cinturato Sport 26-622	17 C	4436500	60 tpi	TechWALL +	325	SmartNET™ Silica	39,90 €
Cinturato Sport 28-622	19 C	4436400	60 tpi	TechWALL +	350	SmartNET™ Silica	39,90 €
Cinturato Sport 32-622	21 C	4436700	60 tpi	TechWALL +	410	SmartNET™ Silica	39,90 €
Cinturato Sport 35-622	23 C	4436600	60 tpi	TechWALL +	440	SmartNET™ Silica	39,90 €

PIRELLI GRAVEL RANGE

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
Cinturato Gravel RC 35-622	21 C	4216500	120 tpi	TechWALL Gravel	460	SpeedGRIP	69,90 €
Cinturato Gravel RC 35-622 Classic	21 C	4216400	120 tpi	TechWALL Gravel	460	SpeedGRIP	69,90 €
Cinturato Gravel RC 40-622	23 C	4216200	120 tpi	TechWALL Gravel	540	SpeedGRIP	69,90 €
Cinturato Gravel RC 40-622 Classic	23 C	4216000	120 tpi	TechWALL Gravel	540	SpeedGRIP	69,90 €
Cinturato Gravel RC 45-622	23 C	4216300	120 tpi	TechWALL Gravel	590	SpeedGRIP	69,90 €
Cinturato Gravel RC 45-622 <i>Classic</i>	23 C	4216100	120 tpi	TechWALL Gravel	590	SpeedGRIP	69,90 €
Cinturato Gravel RCX 40-622	23 C	4309300	120 tpi	TechWALL X	560	SpeedGRIP	74,90 €
Cinturato Gravel RCX 35-622 Classic	21 C	4333000	120 tpi	TechWALL X	480	SpeedGRIP	74,90 €
Cinturato Gravel RCX 40-622 Classic	23 C	4332800	120 tpi	TechWALL X	560	SpeedGRIP	74,90 €
Cinturato Gravel H 35-622	21 C	3770900	120 tpi	TechWALL Gravel	435	SpeedGRIP	69,90 €
Cinturato Gravel H 35-622 <i>Classic</i>	23 C	3770700	120 tpi	TechWALL Gravel	435	SpeedGRIP	69,90 ∉
Cinturato Gravel H 40-622	23 C	3771100	120 tpi	TechWALL Gravel	485	SpeedGRIP	69,90 €
Cinturato Gravel H 40-622 <i>Classic</i>	23 C	3874500	120 tpi	TechWALL Gravel	485	SpeedGRIP	69,90 ∉
Cinturato Gravel H 45-584	23 C	3771300	120 tpi	TechWALL Gravel	505	SpeedGRIP	69,90 €
Cinturato Gravel H 45-584 <i>Classic</i>	23 C	3874600	120 tpi	TechWALL Gravel	540	SpeedGRIP	69,90 \$
Cinturato Gravel H 45-622	23 C	3833900	120 tpi	TechWALL Gravel	540	SpeedGRIP	69,90 \$
Cinturato Gravel H 45-622 <i>Classic</i>	23 C	3832500	120 tpi	TechWALL Gravel	540	SpeedGRIP	69,90 \$
Cinturato Gravel H 50-584 <i>Classic</i>	25 C	3874400	120 tpi	TechWALL Gravel	640	SpeedGRIP	69,90 \$
Cinturato Gravel H 50-622 <i>Classic</i>	25 C	3929800	120 tpi	TechWALL Gravel	670	SpeedGRIP	69,90 \$
Cinturato Gravel M 35-622	21 C	3771000	120 tpi	TechWALL Gravel	445	SpeedGRIP	69,90 \$
Cinturato Gravel M 35-622 <i>Classic</i>	21 C	3770800	120 tpi	TechWALL Gravel	445	SpeedGRIP	69,90 \$
Cinturato Gravel M 40-622	23 C	3771200	120 tpi	TechWALL Gravel	510	SpeedGRIP	69,90 €
Cinturato Gravel M 40-622 <i>Classic</i>	23 C	3833000	120 tpi	TechWALL Gravel	510	SpeedGRIP	69,90 \$
Cinturato Gravel M 45-584	23 C	3771400	120 tpi	TechWALL Gravel	535	SpeedGRIP	69,90 €
Cinturato Gravel M 45-584 <i>Classic</i>	23 C	3833200	120 tpi	TechWALL Gravel	535	SpeedGRIP	69,90 \$
Cinturato Gravel M 45-622	23 C	3834000	120 tpi	TechWALL Gravel	630	SpeedGRIP	69,90 €
Cinturato Gravel M 45-622 <i>Classic</i>	23 C	3832600	120 tpi	TechWALL Gravel	630	SpeedGRIP	69,90 \$
Cinturato Gravel M 50-584 <i>Classic</i>	25 C	3832800	120 tpi	TechWALL Gravel	675	SpeedGRIP	69,90 €
Cinturato Gravel M 50-622 <i>Classic</i>	25 C	3929900	120 tpi	TechWALL Gravel	675	SpeedGRIP	69,90 ∉
Cinturato Gravel <mark>S</mark> 40-622	21 C	4161800	120 tpi	TechWALL Gravel	540	SpeedGRIP	69,90 €
Cinturato Gravel <mark>S</mark> 40-622 <i>Classic</i>	23 C	4162100	120 tpi	TechWALL Gravel	540	SpeedGRIP	69,90 \$
Cinturato Gravel <mark>S</mark> 45-622	23 C	4161900	120 tpi	TechWALL Gravel	570	SpeedGRIP	69,90 \$
Cinturato Gravel <mark>S</mark> 45-622 <i>Classic</i>	23 C	4162200	120 tpi	TechWALL Gravel	570	SpeedGRIP	69,90 \$
Cinturato Gravel S 50-622 Classic	25 C	4162300	120 tpi	TechWALL Gravel	610	SpeedGRIP	69,90 \$

PIRELLI MTB RANGE

DESCRIPTION	RIM	IP CODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
Scorpion™ Race Enduro <u>M</u> 27.5x2.5	30C / 30SS	4191100	2-ply 120tpi, TLR	DualWALL	1210	SmartEVO DH	89,90
Scorpion™ Race Enduro <u>M</u> 29x2.5	30C / 30SS	4191200	2-ply 120tpi, TLR	DualWALL	1260	SmartEVO DH	89,90
Scorpion™ Race Enduro 7 27.5x2.5	30C / 30SS	4191300	2-ply 120tpi, TLR	DualWALL	1210	SmartEVO DH	
Scorpion™ Race Enduro 7 29x2.5	30C / 30SS	4191400	2-ply 120tpi, TLR	DualWALL	1260	SmartEVO DH	
Scorpion™ Race DH 7 27.5x2.5	30C / 30SS	3907400	2-ply 60tpi, TLR	DualWALL +	1380	SmartEVO DH	
Scorpion™ Race DH 7 29x2.5	30C / 30SS	3907700	2-ply 60tpi, TLR	DualWALL +	1450	SmartEVO DH	
Scorpion™ Race Enduro <mark>\$</mark> 29x2.5	30C / 30SS	4191600	2-ply 120tpi, TLR	DualWALL	1210	SmartEVO DH	
Scorpion™ Enduro M 27.5x2.6 HardWall	30C	4191900	60tpi, TLR	HardWALL	1100	SMARTGRIP Gravity	74,90
Scorpion™ Enduro M 29x2.4 HardWall Classic	30C	4355100	60tpi, TLR	HardWALL	1040	SMARTGRIP Gravity	74,90
Scorpion™ Enduro M 29x2.6 HardWall	30C	4192100	60tpi, TLR	HardWALL	1100	SMARTGRIP Gravity	74,90
Scorpion™ Enduro <u>M</u> 29x2.6 HardWall Classic	30C	4355500	60tpi, TLR	HardWALL	1040	SMARTGRIP Gravity	74,90
Scorpion™ Enduro R 27.5x2.4 HardWall	30C	3771800	60tpi, TLR	ProWALL	940	SMARTGRIP	74,90
Scorpion™ Enduro R 27.5x2.6 HardWall	30C	3756900	60tpi, TLR	HardWALL	1090	SMARTGRIP	74,90
Scorpion™ Enduro R 29x2.4 HardWall	30C	3945800	60tpi, TLR	ProWALL	1080	SMARTGRIP	74,90
Scorpion™ Enduro R 29x2.6 HardWall	30C	3833800	60tpi, TLR	ProWALL	1140	SMARTGRIP	74,90
Scorpion™ Enduro R 29x2.6 ProWall	30C	4189500	60tpi, TLR	HardWALL	1030	SMARTGRIP	74,90
Scorpion™ Enduro S 29x2.4 <i>HardWall</i>	30C	4189900	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity	74,90
Scorpion™ Enduro <u>\$</u> 29x2.6 <i>ProWall</i>	30C	4189600	60tpi, TLR	ProWALL	940	SMARTGRIP Gravity	74,90
Scorpion™ Enduro <mark>S</mark> 29x2.6 <i>HardWall Classic</i>	30C	4192500	60tpi, TLR	HardWALL	1080	SMARTGRIP Gravity	74,9
scorpion™ E-MTB M 29x2.6 Hyperwall	30C	4193000	60tpi, TLR	HyperWALL™	1270	SMARTGRIP Gravity	79,90
Scorpion™ E-MTB <i>R</i> 27.5x2.6 <i>Hyperwall</i>	30C	3834600	60tpi, TLR	HyperWALL™	1230	SMARTGRIP	79,9
Scorpion™ E-MTB <u>\$</u> 29x2.6 <i>Hyperwall</i>	30C	4194400	60tpi, TLR	HyperWALL™	1330	SMARTGRIP Gravity	79,9
Scorpion™ Trail <u>#</u> 29x2.4 <i>ProWALL</i>	30C	3704800	60tpi, TLR	ProWALL	870	SMARTGRIP	69,9
Scorpion™ Trail <i>H</i> 29x2.6 <i>ProWALL</i>	30C	4189300	60tpi, TLR	ProWALL	900	SMARTGRIP	69,9
Scorpion™ Trail <u>M</u> 29x2.4 <i>ProWALL</i>	30C	3704900	60tpi, TLR	ProWALL	920	SMARTGRIP	69,9
Scorpion™ Trail <u>M</u> 29x2.6 ProWALL	30C	4189400	60tpi, TLR	ProWALL	930	SMARTGRIP	69,9
Scorpion™ Trail M 29x2.4 ProWALL Yellow	30C	3775300	60tpi, TLR	ProWALL	920	SMARTGRIP	74,9
Scorpion™ Trail R 29x2.4 ProWALL	30C	3705100	60tpi, TLR	ProWALL	930	SMARTGRIP	69,9
Scorpion™ XC RC 29x2.2 ProWall	30C	3945500	120tpi, TLR	ProWALL	660	SMARTGRIP	69,9
Scorpion™ XC RC 29x2.4 ProWall Classic	30C	4354300	120tpi, TLR	ProWALL	700	SMARTGRIP	69,9
Scorpion [™] XC RC 29x2.4 ProWall Yellow	30C	4022200	120tpi, TLR	ProWALL	700	SMARTGRIP	79,9
Scorpion™ XC H 29x2.2 ProWall	30C	3704100	120tpi, TLR	ProWALL	660	SMARTGRIP	69,9
Scorpion [™] XC H 29x2.4 ProWall	30C	3704100	120tpi, TLR	ProWALL	785	SMARTGRIP	69,9
Scorpion [™] XC H 29x2.2 ProWall Classic	30C	3905600	120tpi, TLR	ProWALL	660	SMARTGRIP	69,9
Scorpion™ XC H 29x2.2 ProWall Yellow	30C	3774900	120tpi, TLR	ProWALL	660 720	SMARTGRIP	74,9
Scorpion™ XC M 29x2.2 ProWall	30C	3704200	120tpi, TLR	ProWALL	720	SMARTGRIP	69,9
Scorpion™ XC M 29x2.4 ProWall	30C	3704600	120tpi, TLR	ProWALL	850	SMARTGRIP	69,9
Scorpion [™] XC M 29x2.2 ProWall Classic	30C	3905700	120tpi, TLR	ProWALL	720	SMARTGRIP	69,9
Scorpion [™] XC M 29x2.4 ProWall Classic	30C	4354700	120tpi, TLR	ProWALL	850	SMARTGRIP	69,9
Scorpion [™] XC M 29x2.2 ProWall Yellow	30C	3775100	120tpi, TLR	ProWALL	720	SMARTGRIP	74,9
Scorpion™ XC R 29x2.2 ProWall	30C	3704400	120tpi, TLR	ProWALL	730	SMARTGRIP	69,9
Scorpion [™] XC R 29x2.2 ProWall Classic	30C	3905800	120tpi, TLR	ProWALL	730	SMARTGRIP	69,9
Scorpion™ XC S 29x2.2 ProWall	30C	3704300	120tpi, TLR	ProWALL	730	SMARTGRIP	69,9
scorpion™ XC S 29x2.4 ProWall	30C	3704700	120tpi, TLR	ProWALL	825	SMARTGRIP	69,9

Classic = TAN Sidewall

PIRELLI ACCESSORIES

DESCRIPTION	SIZE	IP CODE	WEIGHT (g)	VALVE TYPE	VALVE COLOUR	MATERIAL	COMPATIBILITY	SRP
P ZERO™ SmarTUBE	23/32-622	4094300	35	Presta 60mm	Black	TPU	Rim & Disk brakes	27,90 €
P ZERO™ SmarTUBE	23/32-622	4153300	35	Presta 80mm	Black	TPU	Rim & Disk brakes	29,90 €
Cinturato™ SmarTUBE	33/45-622	4094500	45	Presta 60mm	Black	TPU	Rim & Disk brakes	27,90 €
Cinturato™ SmarTUBE	40/50-584	4094600	49	Presta 60mm	Black	TPU	Rim & Disk brakes	27,90 €
Scorpion [™] SmarTUBE	1.8/2.2x29"	4094000	75	Presta 42mm	Black	TPU	Disk brakes only	27,90 €
Scorpion [™] SmarTUBE	2.2/2.6x27.5"	4094200	95	Presta 42mm	Black	TPU	Disk brakes only	27,90 €
Scorpion [™] SmarTUBE	2.2/2.6x29"	4094100	100	Presta 42mm	Black	TPU	Disk brakes only	27,90 €
P ZERO™ SmarTUBE <i>EVO</i>	25/28-622	4360900	35	Presta	Black	TPU	Disk brakes only	34,90 €
P ZERO™ SmarTUBE <i>EVO</i>	25/28-622	4361000	35	Presta	Black	TPU	Disk brakes only	34,90 €
P ZERO™ SmarTUBE <i>EVO</i>	25/28-622	4361100	35	Presta	Black	TPU	Disk brakes only	34,90 €
Cinturato™ SmarTUBE <i>X</i>	28/40-622	4094500	85	Presta 60mm	Black	TPU	Disk brakes only	29,90 €
Cinturato™ SmarTUBE <i>X</i>	40/50-622	4094600	85	Presta 60mm	Black	TPU	Disk brakes only	29,90 €
RoadTUBE	23/28-622	3702500	85	Presta RVC 48mm	Black	Butyl	Rim & Disk brakes	9,90 €
RoadTUBE	23/28-622	3702600	85	Presta RVC 60mm	Black	Butyl	Rim & Disk brakes	9,90 €
RoadTUBE	23/28-622	4221400	85	Presta RVC 80mm	Black	Butyl	Rim & Disk brakes	12,90 €
SporTUBE	23/28-622	4099200	120	Presta 48mm	Black	Butyl	Rim & Disk brakes	6,90 €
SporTUBE	32/40-622	3702700	150	Presta 80mm	Black	Butyl	Rim & Disk brakes	6,90 €
SporTUBE	42/50-622	3702900	160	Presta 48mm	Black	Butyl	Rim & Disk brakes	6,90 €
SporTUBE	2.1/2.4-27.5"	3703100	200	Presta 60mm	Black	Butyl	Rim & Disk brakes	7,50 €
SporTUBE	2.5/2.8-27.5"	3703300	300	Presta 80mm	Black	Butyl	Rim & Disk brakes	8,90 €
SporTUBE	2.1/2.3-29"	3703500	210	Presta 80mm	Black	Butyl	Rim & Disk brakes	7,50 €
SporTUBE	2.4/2.6-29"	3703600	260	Presta 80mm	Black	Butyl	Rim & Disk brakes	7,90 €



