

CYCLING CATALOG

JUNE 2023



COMPANY PROFILE	04
• Brand	06
History & Numbers	07
Racing DNA	80
R&D know-how / sustainability	09
ROAD PRODUCT RANGE AND TECHNOLOGY	10
Tech overview	12
• PZERO™ range	16
• Cinturato™ range	30
GRAVEL TECH & PRODUCT RANGE	34
Tech overview	36
• Cinturato™ range	37
MTB TECH & PRODUCT RANGE	44
Tech overview	46
• Scorpion™ range	50
URBAN TECH & PRODUCT RANGE	76
Tech overview	79
• Angel™ Urban range	80
ACCESSORIES	83
• SmarTUBE	84
RoadTUBE & SporTUBE	85
• Sealant	86
FULL RANGE RECAP - MODELS, VERSIONS, TECH AND SRP	88

COMPANY PROFILE



BRAND

UNDERSTANDING OUR HERITAGE MEANS LOOKING BACK TO MOVE FORWARD.

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

The history of our brand

Our presence has marked the development of entire communities. All this means that Pirelli has been one of the

creative minds.

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 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 our ability to extend our influen e 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 +160

COUNTRIES

RACING DNA

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

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



~2,100
PEOPLE INVOLVED IN R&D
IN 11 COUNTRIES



+6,700 PATENTS

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



ABOUT 6% OF HIGH

VALUE REVENUES DEVOTED ON

AVERAGE TO R&D IN THE LAST YEARS



COOPERATIONS WITH PREMIUM **OEM PROJECTS**



COOPERATION WITH

UNIVERSITIES

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

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.

SUSTAINABILITY



-26%

WATER SPECIFIC WITHDRAWAL VS 2015



-31%

PLANT CO2 ABSOLUTE EMISSIONS VS 2015



ACCIDENT FREQUENCY INDEX VS 2015



52%

ELECTRICITY FROM RENEWABLE SOURCES



WASTE SENT TO RECOVERY



| 58%

ECO&SAFETY PERFORMANCE REVENUES

*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**

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 COMPOUND OVERVIEW



The new SmartEVO Compound uses a blend with 3 different polymers, each of them providing specific performance qualities to achieve the optimal balance of opposing characteristics, such as grip and rolling resistance. Pirelli took advantage of the expertise developed in over a 100 years of compound development in Motorsport, always racing its products at the highest level in each discipline. This vast R&D knowledge, allowed Pirelli to create a ternary polymer blend with "smart" performance characteristics for bicycle tyres as the base of the outstanding properties of the SmartEVO Compound, resulting in a better grip on dry and wet, while also providing a lower rolling resistance.

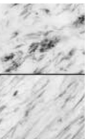
Pirelli has created a performance compound designed and tuned for all the modern cycling road disciplines, from local or World Tour racing to epic adventures, where climate and road surfaces demand tyres that perform in all circumstances.





Directly from its Motorsport expertizes, Pirelli introduced its fir t innovation in cycling compound technology: a particular Silica engineered at molecular level (elongated vs spherical) to enhance the energy efficie y of the tyre in many aspects. This proprietary technology allows for better interaction with other components which results in **increased overall performances** when compared to standard Silica compounds.

standard Silica



SmartNET™ Silica

The result is a tyre which combines:

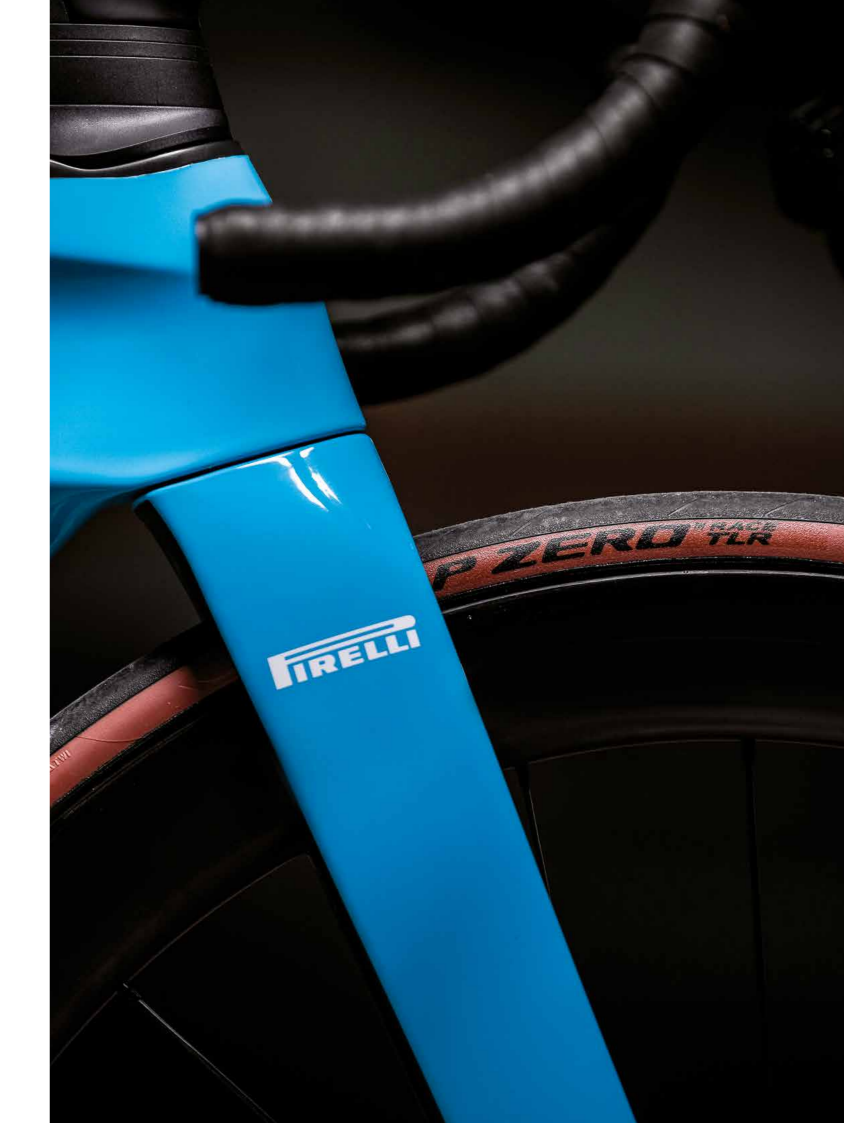
- high grip on both dry and wet (handling)
- high rolling efficiency (speed)
- durability and puncture protection



The EVOCompound includes all those technical characteristics needed for an all-round performance: excellent rolling resistance and grip, good adhesion and long durability. As a result of the combination of these properties, the EVO compound has been optimized so to have the most balanced behaviour for the rider.



Long-lasting rubber mix compound, that provides high level of protection, mileage and great performances on wet.



ROAD CASING TECHNOLOGY





A new tubeless construction for our high performance tyres: based on 120tpi Nylon and an innovative casing (patent pending), it is our fastest TLR technology to date. Derived from Pirelli know-how and the Made in Italy production process. The new **speed core* carcass is a thin air-tight layer of rubber compound with aramid particles that covers the internal part of the tyre. The greatest fl xibility of the rubber compound makes the tyre faster and more supple, while the presence of the aramid allows for better puncture resistance. The carcass is completed by a 120tpi nylon fabric plus an anti-puncture aramind breaker.





State-of-the-art TLR casing technology with an inner rubber layer for maximum pressure retention.





Lighter casing technology with an added layer of reinforcement to provide superior puncture protection within a **lightweight structure framework**, maximizing on overall flexibility of the structure: the same high penetration-resistant textile layer from bead to bead of the TechWALL+ provides **high puncture protection without compromising on rolling efficiency** and overall handling performances, keeping weight and rolling resistance down.





The same base structure of TechWALL with an high penetration-resistant textile layer from bead to bead of the TechWALL+ provides high puncture protection without compromising on rolling efficie y and overall handling performances, keeping weight and rolling resistance down.





High performing casing structure with an added layer of **high cut resistant fabric** underneath the tread to provide superior puncture protection in a wide variety of conditions. The combination of this layer and the carcass plies makes this tube type structure the **most efficient in terms of rolling resistance and weight**.





Another innovation straight from Motorsport expertize: Pirelli's focus has been to increase **puncture protection** of road racing bicycle tyres **to a whole new level** by using a proprietary method designed to make the rubber base of the tread to work as a spider's web to trap sharp objects, before they can contact the textile breaker underneath. This reduces the ability of objects to penetrate the whole structure of the tyre and so causing a puncture. This is possible thanks to the use of SmartNET™ Silica, which allows for high density of aramid particles at the base as well as high performances on the outer tread, so that high grip, handling, puncture protection and durability are provided.

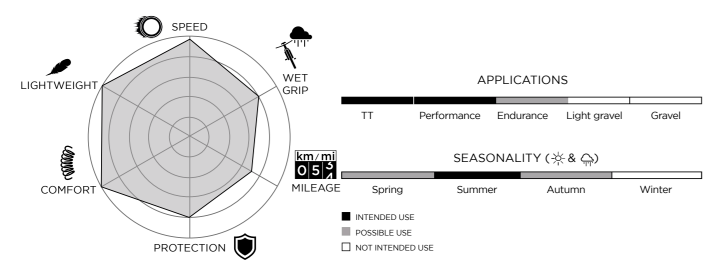


Light yet very fast tube type casing with 120tpi nylon fabric and no breaker under the tread pattern.



Pirelli engineers developed the P ZERO™ Race TLR SL with Professional riders needs in mind, enhancing performances even further. This lightweight and fast tyre is crafted to pack the key benefits of tubeless technology into a race-day product, emphasizing speed and handling and exceeding the performances of any other Pirelli bicycle tyre in that compartments, TT and lightweight tubulars included, without compromising too much on puncture protection thanks to the TechWALL casing technology.

DETAILS

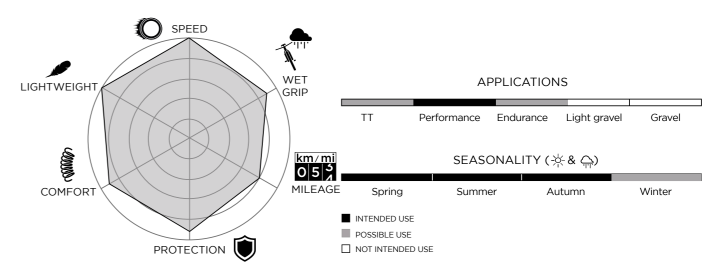


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ RACE <i>TLR SL</i> 26-622	19 C	3905500	127 tpi, TLR	TechWALL	245	SmartEVO
P ZERO™ RACE <i>TLR SL</i> 28-622	19 C	3927800	127 tpi, TLR	TechWALL	275	SmartEVO



Pirelli introduces the new PZERO[™]Race TLR with the aim of improving a product that is already widely used and appreciated on the market. Through the use of a new technical solution at the casing level, action has been taken on one of the most important parameters for bicycle tyres: rolling speed. This has led to the introduction of SPEEDCORE[™] (patent-pending) technology, which involves the use of a layer of compound mixed with aramid that wraps around the inner layer of the tyre, allowing it to be airtight. This is the result of the "Made in Italy" quality and Pirelli's experience.

DETAILS



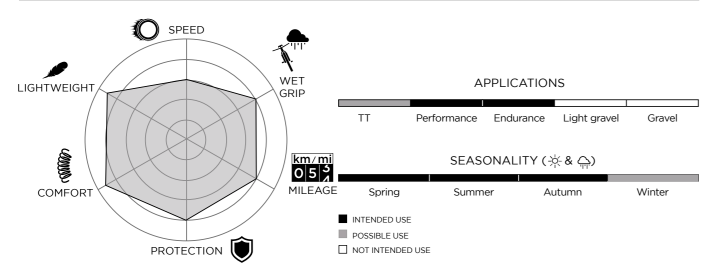
DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race <i>TLR</i> 26-622	19 C	4149500	120 tpi, TLR	SPEEDCore	275	SmartEVO
P ZERO™ Race <i>TLR</i> 28-622	19 C	4149600	120 tpi, TLR	SPEEDCore	295	SmartEVO
P ZERO™ Race <i>TLR</i> 30-622	21 C	3983700	120 tpi, TLR	SPEEDCore	315	SmartEVO
P ZERO™ Race <i>TLR</i> 32-622	21 C	4155300	120 tpi, TLR	SPEEDCore	335	SmartEVO
P ZERO™ Race <i>TLR</i> 35-622	23 C	4155400	120 tpi, TLR	SPEEDCore	355	SmartEVO
P ZERO™ Race <i>TLR</i> 40-622	23 C	4155500	120 tpi, TLR	SPEEDCore	375	SmartEVO
P ZERO™ Race <i>TLR</i> 26-622 <i>Classic</i>	19 C	3984200	120 tpi, TLR	SPEEDCore	275	SmartEVO
P ZERO™ Race <i>TLR</i> 28-622 <i>Classic</i>	19 C	3984300	120 tpi, TLR	SPEEDCore	295	SmartEVO
P ZERO™ Race <i>TLR</i> 30-622 <i>Classic</i>	21 C	4329500	120 tpi, TLR	SPEEDCore	315	SmartEVO

Classic = TAN Sidewall



The P ZERO™ Race is crafted to pack all the benefits of tube type technology into a race-ready all-rounder which outperforms all cycling clinchers that we have created before, tubulars included. After three years of development working with the fastest racers at the World Tour level, Pirelli designed this new tube type tyre with the new SmartEVO compound and the TechBELT casing technology to provide our Professional riders, as well as all cycling enthusiasts, with a superior product!

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race 26-622	19 C	4149700	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622	19 C	4149800	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 30-622	21 C	4076400	127 tpi, tube	TechBELT	250	SmartEVO
P ZERO™ Race 26-622 <i>Classic</i>	19 C	4113800	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 <i>Classic</i>	19 C	4113900	127 tpi, tube	TechBELT	230	SmartEVO





Tubeless ready MADE TINITALY

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race <i>TLR</i> 26-622 Red	19 C	4204300	120 tpi, TLR	SPEEDCore	275	SmartEVO
P ZERO™ Race <i>TLR</i> 28-622 Red	19 C	4204600	120 tpi, TLR	SPEEDCore	295	SmartEVO
P ZERO™ Race <i>TLR</i> 26-622 White	19 C	4204200	120 tpi, TLR	SPEEDCore	275	SmartEVO
P ZERO™ Race <i>TLR</i> 28-622 White	19 C	4204500	120 tpi, TLR	SPEEDCore	295	SmartEVO
P ZERO™ Race <i>TLR</i> 26-622 Yellow	19 C	4204100	120 tpi, TLR	SPEEDCore	275	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> 26-622 Gold	19 C	4416500	120 tpi, TLR	SPEEDCore	275	SmartEVO
P ZERO™ Race <i>TLR</i> 28-622 Gold	19 C	4416600	120 tpi, TLR	SPEEDCore	295	SmartEVO

Tube type

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race 26-622 Gold	19 C	4119600	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Gold	19 C	4119700	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Celeste	19 C	4119800	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Celeste	19 C	4119900	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Pink	19 C	4120000	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Pink	19 C	4120100	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Turchese	19 C	4285100	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Turchese	19 C	4285200	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Yellow	19 C	4196300	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Yellow	19 C	4196400	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Red	19 C	4196500	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Red	19 C	4196600	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 White	19 C	4196700	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 White	19 C	4196800	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Lime	19 C	4297500	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Lime	19 C	4297600	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Orange	19 C	4297700	127 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Orange	19 C	4297800	127 tpi, tube	TechBELT	230	SmartEVO
P ZERO™ Race 26-622 Fucsia	19 C	4297900	128 tpi, tube	TechBELT	210	SmartEVO
P ZERO™ Race 28-622 Fucsia	19 C	4298000	129 tpi, tube	TechBELT	230	SmartEVO



Classic = TAN Sidewall



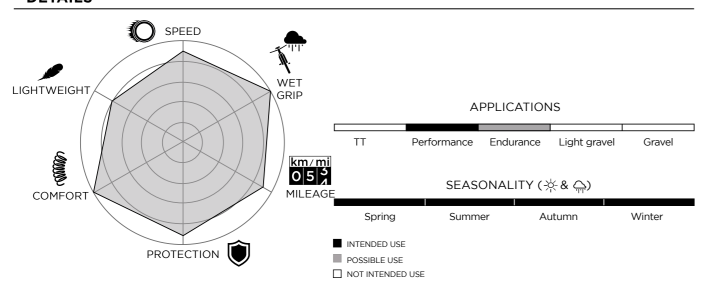
The P ZERO $^{\text{\tiny TM}}$ Race TLR 4S has the fundamental characteristics of a year-round racing tyre: it offers consistent grip performance in all types of weather, including wet and cold days and provides the racing feel that makes the P ZERO $^{\text{\tiny TM}}$ Race range the preferred choice of professional cyclists.

Exceptional performance is achieved through the SPEEDCORE™ tubeless technology and SmartNET™ Silica compound. The former being the latest evolution in Pirelli's casing constructions, while the latter being the best formulation for wet and chemical grip.

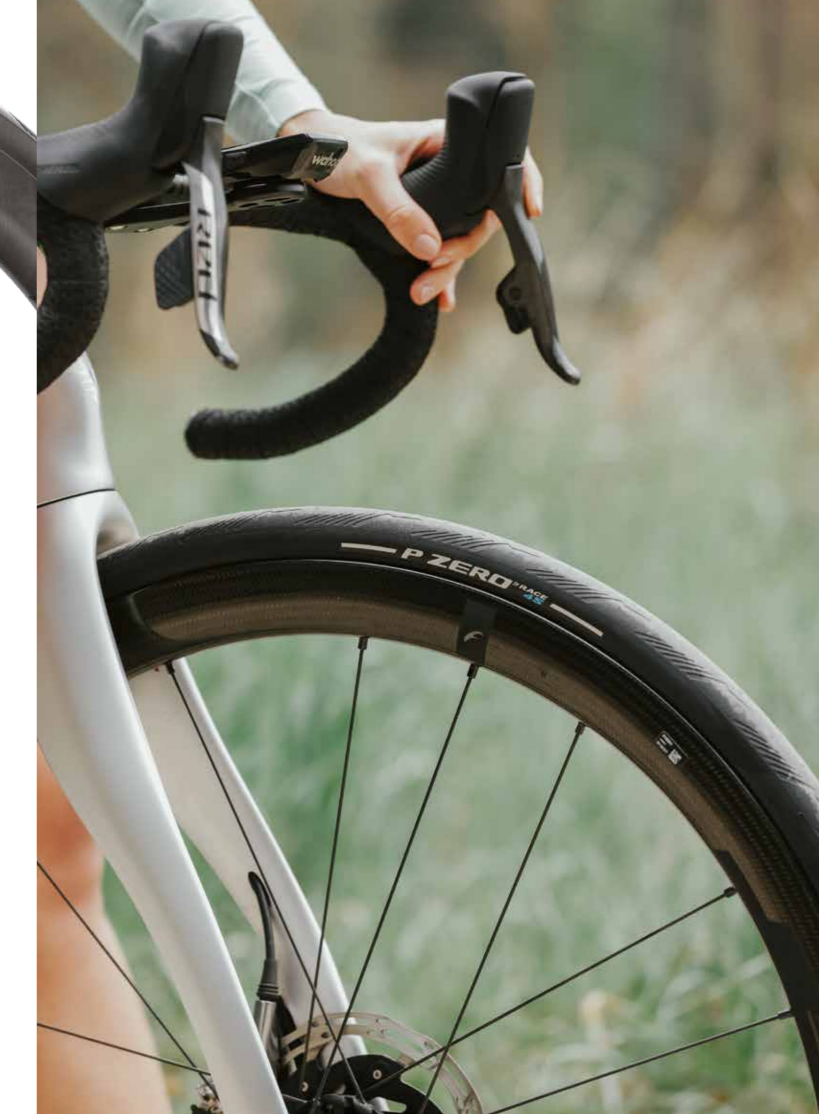
The casing is then completed by a 120tpi nylon casing and and nylon breaker to increase puncture protection.

The overall result is then a tyre which provides more wet grip, durability and puncture resistance especially in wet conditions.

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race 4S TLR 28-622	19 C	4203500	120 tpi, TLR	SPEEDCore	330	SmartNET Silica
P ZERO™ Race <i>4S TLR</i> 30-622	21 C	4203600	120 tpi, TLR	SPEEDCore	365	SmartNET Silica
P ZERO™ Race 4S TLR 32-622	21 C	4203700	120 tpi, TLR	SPEEDCore	395	SmartNET Silica

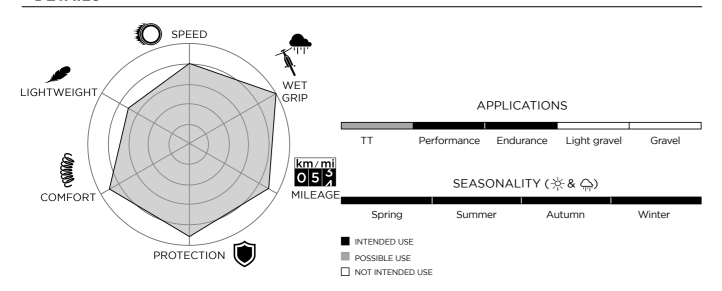






The new PZERO™ Race 4S features the core characteristics of an all-year racing tyre: it delivers consistent grip performance in all kinds of weather, including wet and cold days and provides the racing feeling that makes the P ZERO™ Race range the favourite choice of professional cyclists. The outstanding all-weather performance is obtained by the combination of two enhanced technical features: the SmartEVO compound, the latest evolution of Pirelli's road specific formulations, and the TechBELT Road, a tube-type casing made of a 120tpi carcass and a Nylon breaker. The tyre also features a new tread design with special deep sipes paired with a thicker overall tread depth resulting in improved grip in cold weather, more mileage and better puncture protection. All the special features of the new P ZERO™ Race 4S are skillfully crafted in Italy providing unique quality and superior performance.

DETAILS

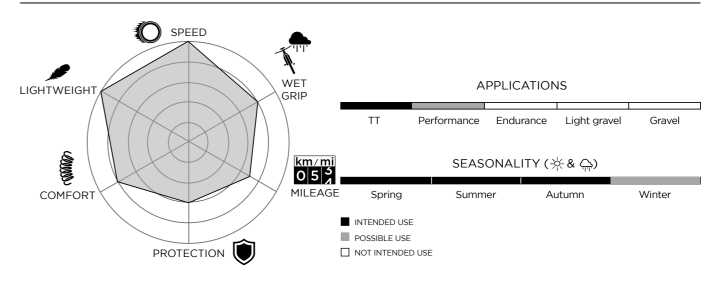


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Race 4S 26-622	19 C	4203200	127 tpi, tube	TechBELT	240	SmartEVO
P ZERO™ Race 4S 28-622	19 C	4203300	127 tpi, tube	TechBELT	260	SmartEVO
P ZERO™ Race 4S 30-622	19 C	4203400	127 tpi, tube	TechBELT	280	SmartEVO



The PZERO[™] Race TT is a niche product that has been specifically requested by and developed for our World Tour Teams for time trial races and/or triathlon. It features a **light yet fast tube type casing with 120tpi** nylon fabric and no breaker under the tread pattern. This time trial version keeps Pirelli most advanced compound, the SmartEVO, in order to provide the highest performance. The result is a 20% faster and 5% lighter tyre which is best performing when coupled with our PZERO[™] SmarTUBE.

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ RACE 77 26-622	19 C	4308600	120 tpi, tube type	LITE	200	SmartEVO
P ZERO™ RACE 77 28-622	19 C	4319000	120 tpi, tube type	LITE	215	SmartEVO

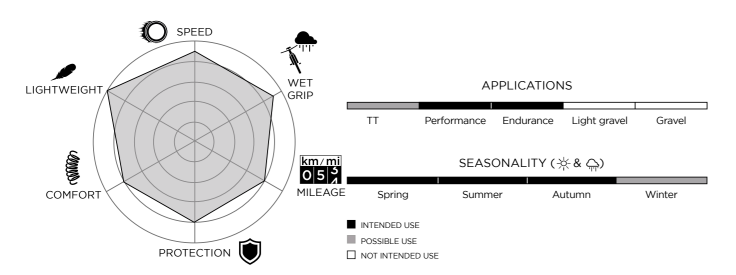
 \sim 24



P ZERO™ Race Tub SL is the result of the endless process of research and development, a racing tubular that has the same speed and handling performances of his predecessor, but lighter. Pirelli obtained the same performances offered by a standard latex tube and a record-breaking weight (275g) using an innovative inner tube, giving the athletes an unexpected advantage. P ZERO™ Race Tub SL sets a new standard for racing tubulars, both for World Tour athletes and amateurs.

- 320tpi Corespun carcass SmartEVO Compound
- Excellent grip and rolling resistance in every weather condition
- Complete air tightness

DETAILS



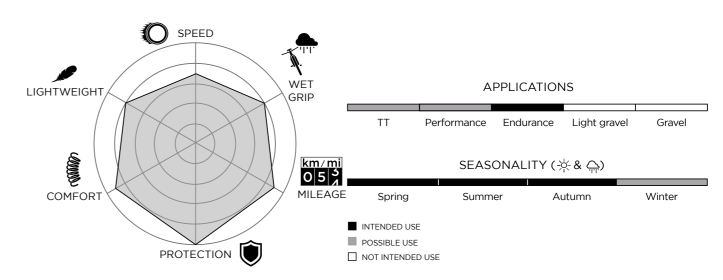
DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND		
P ZERO™ Race <i>TUB SL</i> 26-28"	-	4076500	320 tpi, tubular	TechBELT	280	SmartEVO		
ALSO AVAILABLE WITH LATEX INNER TUBE:								
P ZERO™ Velo <i>TUB</i> 25-28"	-	3605300	320 tpi, tubular	TechBELT	310	YellowSOFT		
P ZERO™ Velo <i>TUB</i> 28- 28"	-	3605400	320 tpi, tubular	TechBELT	335	YellowSOFT		



The most complete and versatile tyre in its range, now with TLR technology.

The P ZERO™ ROAD TLR is intended to be the perfect solution for cyclists who are looking for a more balanced and all-round performance focused on endurance. Used as a training tyre by our professional riders, P ZERO™ ROAD TLR is the perfect compromise between speed and comfort and protection. An all-in-one product to accompany you on all your rides. The technology behind P ZERO™ ROAD TLR is the innovative TechLINER casing, a 120 TPI casing coupled with a rubber liner for better pressure retention, this coupled with the amazing grip and control of the Evo compound, allows for smooth reliable performance.

DETAILS



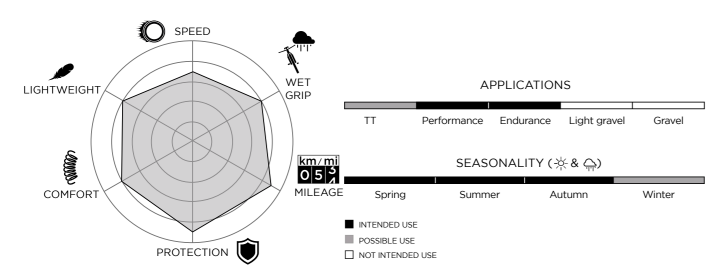
DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
PZERO™ Road <i>TLR</i> 28-622	19 C	4114300	120tpi, TLR	TechLINER	340	Evo Compound
PZERO™ Road <i>TLR</i> 30-622	19 C	4114400	120tpi, TLR	TechLINER	370	Evo Compound
PZERO™ Road <i>TLR</i> 32-622	21 C	4155200	120tpi, TLR	TechLINER	400	Evo Compound
PZERO™ Road <i>TLR</i> 35-622	23 C	4292900	120tpi, TLR	TechLINER	430	Evo Compound



Pirelli widens the P ZERO™ family by introducing the most comprehensive and all-round tyre in its portfolio. The P ZERO™ ROAD aims to be the perfect solution for those riders who are looking for the most balanced performance.

It has been specifically developed as a training tyre for the fastest racers at the World Tour level. Pirelli designed this new tube type tyre with Evo compound and TechBELT casing technology to give great puncture protection, reliability and comfort at light weight.

DETAILS



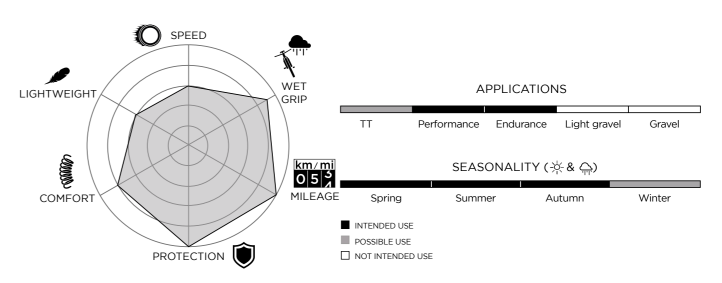
DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
P ZERO™ Road 24-622	17 C	4021100	127 tpi, tube	TechBELT	215	EVO Compound
P ZERO™ Road 26-622	17 C	3984800	127 tpi, tube	TechBELT	235	EVO Compound
P ZERO™ Road 28-622	17 C	3984900	127 tpi, tube	TechBELT	255	EVO Compound



Pirelli expands its road offering by introducing the P7[™]Sport, a product for those who choose riding for leisure & fitne s 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 confort.

DETAILS



RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
17 C	4021700	60 tpi, tube	TechBELT	250	Pro Compound
19 C	4021800	60 tpi, tube	TechBELT	280	Pro Compound
19 C	4021900	60 tpi, tube	TechBELT	310	Pro Compound
21 C	4022000	60 tpi, tube	TechBELT	340	Pro Compound
	17 C 19 C 19 C	17 C 4021700 19 C 4021800 19 C 4021900	17 C 4021700 60 tpi, tube 19 C 4021800 60 tpi, tube 19 C 4021900 60 tpi, tube	17 C 4021700 60 tpi, tube TechBELT 19 C 4021800 60 tpi, tube TechBELT 19 C 4021900 60 tpi, tube TechBELT	17 C 4021700 60 tpi, tube TechBELT 250 19 C 4021800 60 tpi, tube TechBELT 280 19 C 4021900 60 tpi, tube TechBELT 310



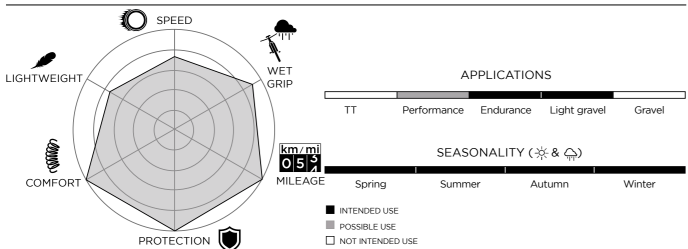
Cinturato[™] **VELO**PURE PROTECTION



Crafted around protection and comfort, without compromising performances, this tyre is either tube type and tubeless-ready compatible with ease. Pirelli's SmartNET™ Silica and Armour Tech™ technologies created a tyre perfect for long-distances and various terrains.

DETAILS

Classic = TAN Sidewall



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ <i>Velo</i> 26-622	15 C	3370700	60 tpi, tube & TLR	Armour Tech™	300	SmartNET™ Silica
Cinturato™ <i>Velo</i> 28-622	17 C	3370800	60 tpi, tube & TLR	Armour Tech™	340	SmartNET™ Silica
Cinturato™ <i>Velo</i> 32-622	19 C	3370900	60 tpi, tube & TLR	Armour Tech™	360	SmartNET™ Silica
Cinturato™ <i>Velo</i> 35-622	19 C	3371000	60 tpi, tube & TLR	Armour Tech™	410	SmartNET™ Silica
Cinturato™ <i>Velo</i> 26-622 <i>Classic</i>	15 C	4043200	60 tpi, tube & TLR	Armour Tech™	310	SmartNET™ Silica
Cinturato™ <i>Velo</i> 28-622 <i>Classic</i>	17 C	4043300	60 tpi, tube & TLR	Armour Tech™	350	SmartNET™ Silica
Cinturato™ <i>Velo</i> 28-622 <i>Reflective</i>	17 C	4043400	60 tpi, tube & TLR	Armour Tech™	350	SmartNET™ Silica
Cinturato™ <i>Velo</i> 32-622 <i>Reflective</i>	19 C	4043500	60 tpi, tube & TLR	Armour Tech™	370	SmartNET™ Silica
Cinturato™ <i>Velo</i> 35-622 <i>Reflective</i>	19 C	4043600	60 tpi, tube & TLR	Armour Tech™	420	SmartNET™ Silica

ALL-ROUND PROTECTION

MADE INITALY

PROTECTION

MILEAGE

GRIP

SMARTNET**

SILICA

MEGHWALLS

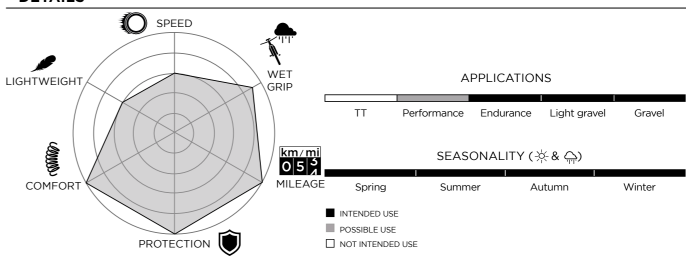
ROAD

RO

Crafted to offer **maximum protection and comfort**, for longer lasting performance in various riding conditions, from leisure weekend rides to fast urban commuting. Pirelli combines its advanced developments in compound and construction technology, **SmartNET™ Silica** and tube-type **TechWALL+™**, resulting in a product which is as reliable and comfortable as it is versatile, for both long-distances and/or various terrains.

Cinturato Road is your next choice for daily riding, whatever it means to you.

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ Road 26-622	15 C	4356800	60tpi	TechWALL+	300	Smartnet Silica
Cinturato™ Road 28-622	17 C	4356700	60tpi	TechWALL+	330	Smartnet Silica
Cinturato™ Road 32-622	19 C	4356600	60tpi	TechWALL+	350	Smartnet Silica
Cinturato™ Road 35-622	19 C	4356500	60tpi	TechWALL+	370	Smartnet Silica



GRAVEL TECH OVERVIEW



Pirelli has created a proprietary rubber compound that allows for better performance and energy management with less effort whether riding on tarmac, gravel or more aggressive terrain.

The SpeedGRIP Compound retains the same durability as its MTB counterpart (SmartGRIP) as well as its **high wet grip**, with a more efficien energy management **decreasing the rolling resistance** to a level very close to pure road racing tyres. This high-tech rubber compound is the product of experience gleaned from the off- oad racing circuits monitored by Pirelli all over the world, both for 2 and 4 wheels.

The result is a compound with two diametrically opposed characteristics:

- tear resistance: maximum mechanical grip in dry conditions with a higher puncture protection and durability
- chemical grip: feel in control on any wet surface and weather condition, on and off the oad



ProCompound Gravel features a mixture of polymers that are maximized in a single compound layer to provide **grip, traction and durability** for **consistent and extended mileage**. This formulation is at its best when the gravel application requires both good speed and off-road riding skills, especially when bikepacking.



Combining both armour tech™ know-how as well as the properties developed for off-road MTB application, Pirelli has created a casing using components and construction that combine features that help resist damage whether from penetration by sharp objects or stones: an added layer of highly cut-resistant material is added from bead to bead in order to provide high cut protection without compromising on rolling efficiency and overall handling performances, whether it is for light gravel or pure off-road applications.



60tpi tubeless-ready gravel-specific casing with more overlap area and an additional bead-to-bead anti-puncture fabric.

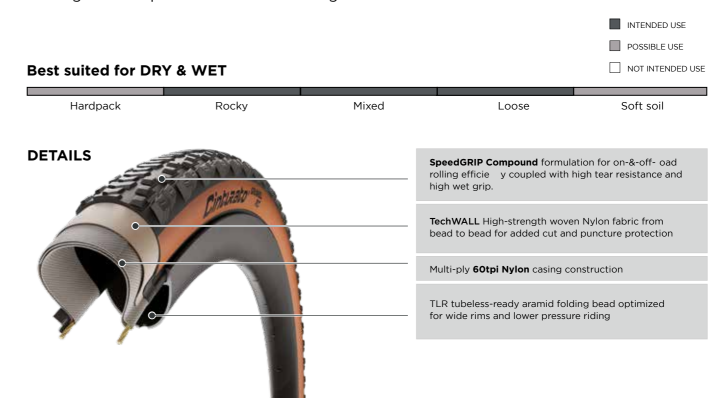


Tough and fast casing derived from MTB technology, features a multi-ply 120tpi Nylon layer with added protective sidewall reinforcement technology.



From road to off- oad Pirelli's racing commitment is never in doubt when it comes performance. With a new specific design, derived from our iconic ScorpionTM XC RC, the **CinturatoTM Gravel RC** is the answer to all those gravel racing requirements: **fast on the straights**, thanks to a minimal central line knobs, and **aggressive on the corners**, with higher and more substantial knobs to support handling when cornering. Featuring our TechWALL tubeless casing construction, it comes with a reinforced and cut-resistant **60tpi fabric** together with a **bead-to-bead protection layer**.

The Cinturato[™] Gravel RC is designed for the most demanding gravel courses for riders seeking the best performances in all racing conditions.



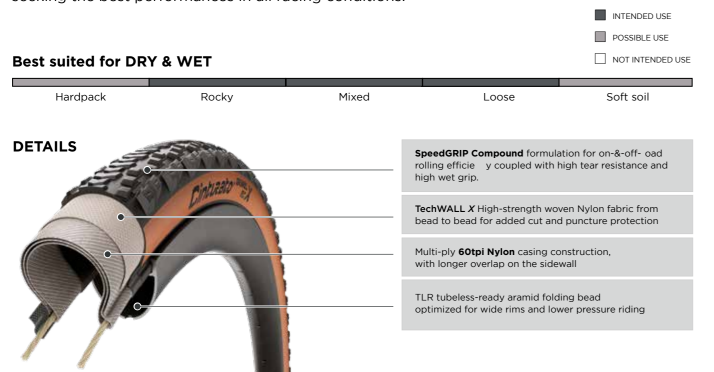
DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ GRAVEL <i>RC</i> 35-622	23 C	4216500	60 tpi, TLR	TechWALL	510	SPEEDGRIP
Cinturato™ GRAVEL RC 35-622 Classic	23 C	4216400	60 tpi, TLR	TechWALL	510	SPEEDGRIP
Cinturato™ GRAVEL <i>RC</i> 40-622	23 C	4216200	60 tpi, TLR	TechWALL	540	SPEEDGRIP
Cinturato™ GRAVEL RC 40-622 Classic	23 C	4216000	60 tpi, TLR	TechWALL	540	SPEEDGRIP
Cinturato™ GRAVEL <i>RC</i> 45-622	23 C	4216300	60 tpi, TLR	TechWALL	590	SPEEDGRIP
Cinturato™ GRAVEL RC 45-622 Classic	23 C	4216100	60 tpi, TLR	TechWALL	590	SPEEDGRIP

Classic = TAN Sidewall



Using the same tread design from the Cinturato™ Gravel RC, the Cinturato™ Gravel RC X is the answer to all gravel racing requirements on rougher terrains: fast on the straights, thanks to a minimal central line knobs, and aggressive on the corners, with higher and more substantial knobs to support handling when cornering. Our new **TechWALL X** tubeless casing construction features a reinforced and cut-resistant 60tpi fabric made longer to extend past the tread line, offering even more sidewall protection on top of the already present bead-to-bead protection layer.

The Cinturato™ Gravel RC X is designed for the most demanding gravel courses for riders seeking the best performances in all racing conditions.

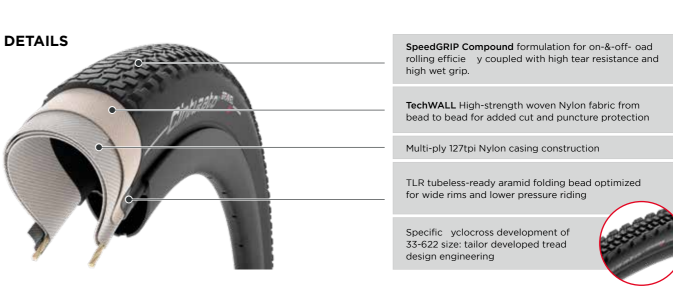


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ GRAVEL RCX 35-622 <i>Classic</i>	23 C	4333000	60 tpi, TLR	TechWALL X	480	SpeedGRIP
Cinturato™ GRAVEL RCX 40-622	23 C	4309300	60 tpi, TLR	TechWALL X	560	SpeedGRIP
Cinturato™ GRAVEL RCX 40-622 <i>Classic</i>	23 C	4332800	60 tpi, TLR	TechWALL X	560	SpeedGRIP



Low profile and compact tread spacing for riding quickly and confidently over any kind of hardpack terrain, whether for dry or wet.

INTENDED USE POSSIBLE USE ■ NOT INTENDED USE **Best suited for DRY & WET** Hardpack Loose Soft soil



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ CROSS # 33-622	21 C	3770500	127 tpi, TLR	TechWALL	390	SPEEDGRIP
Cinturato™ GRAVEL <i>H</i> 35-622	21 C	3770900	127 tpi, TLR	TechWALL	435	SPEEDGRIP
Cinturato™ GRAVEL # 40-622	23 C	3771100	127 tpi, TLR	TechWALL	485	SPEEDGRIP
Cinturato™ GRAVEL # 45-584	23 C	3771300	127 tpi, TLR	TechWALL	525	SPEEDGRIP
Cinturato™ GRAVEL # 45-622	23 C	3833900	127 tpi, TLR	TechWALL	540	SPEEDGRIP
Cinturato™ GRAVEL <i>H</i> 35-622 <i>Classic</i>	21 C	3770700	127 tpi, TLR	TechWALL	435	SPEEDGRIP
Cinturato™ GRAVEL <i>H</i> 40-622 <i>Classic</i>	23 C	3874500	127 tpi, TLR	TechWALL	505	SPEEDGRIP
Cinturato™ GRAVEL <i>H</i> 45-584 <i>Classic</i>	23 C	3874600	127 tpi, TLR	TechWALL	550	SPEEDGRIP
Cinturato™ GRAVEL <i>H</i> 45-622 <i>Classic</i>	23 C	3832500	127 tpi, TLR	TechWALL	590	SPEEDGRIP
Cinturato™ GRAVEL <i>H</i> 50-584 <i>Classic</i>	23 C	3874400	127 tpi, TLR	TechWALL	640	SPEEDGRIP
Cinturato™ GRAVEL # 50-622 Classic	23 C	3929800	127 tpi, TLR	TechWALL	670	SPEEDGRIP

Classic = TAN sidewall

Classic = TAN Sidewall



Medium profile and tread spacing for riding quickly and confidently over a **mixed** variety of **terrains**, from hard to soft, whether for **dry** or **wet**.

Best suited for DRY & WET

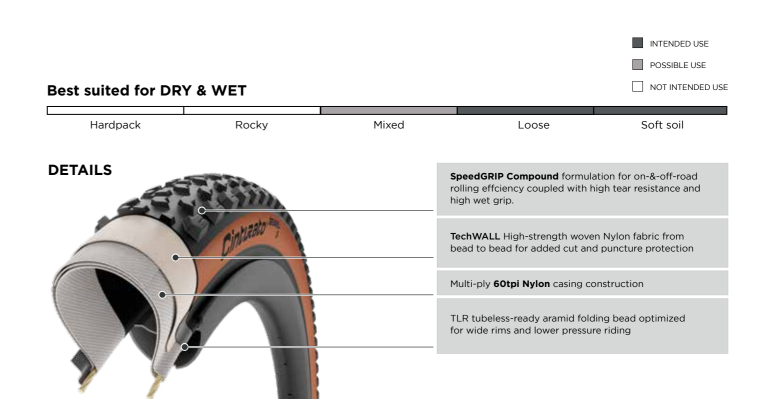
| INTENDED USE | POSSIBLE USE | NOT INTENDED USE



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ CROSS M 33-622	21 C	3770600	127 tpi, TLR	TechWALL	400	SPEEDGRIP
Cinturato™ GRAVEL M 35-622	21 C	3771000	127 tpi, TLR	TechWALL	445	SPEEDGRIP
Cinturato™ GRAVEL <i>M</i> 40-622	23 C	3771200	127 tpi, TLR	TechWALL	510	SPEEDGRIP
Cinturato™ GRAVEL M 45-584	23 C	3771400	127 tpi, TLR	TechWALL	535	SPEEDGRIP
Cinturato™ GRAVEL <i>M</i> 45-622	23 C	3834000	127 tpi, TLR	TechWALL	570	SPEEDGRIP
Cinturato™ GRAVEL M 35-622 Classic	21 C	3770800	127 tpi, TLR	TechWALL	460	SPEEDGRIP
Cinturato™ GRAVEL <i>M</i> 40-622 <i>Classic</i>	23 C	3833000	127 tpi, TLR	TechWALL	510	SPEEDGRIP
Cinturato™ GRAVEL M 45-584 Classic	23 C	3833200	127 tpi, TLR	TechWALL	570	SPEEDGRIP
Cinturato™ GRAVEL <i>M</i> 45-622 <i>Classic</i>	23 C	3832600	127 tpi, TLR	TechWALL	630	SPEEDGRIP
Cinturato™ GRAVEL <i>M</i> 50-584 <i>Classic</i>	23 C	3832800	127 tpi, TLR	TechWALL	675	SPEEDGRIP
Cinturato™ GRAVEL <i>M</i> 50-622 <i>Classic</i>	23 C	3929900	127 tpi, TLR	TechWALL	705	SPEEDGRIP



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



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ GRAVEL \$ 40-622	23 C	4161800	60 tpi, TLR	TechWALL	540	SPEEDGRIP
Cinturato™ GRAVEL S 45-622	23 C	4161900	60 tpi, TLR	TechWALL	570	SPEEDGRIP
Cinturato™ GRAVEL \$ 40-622 <i>Classic</i>	23 C	4162100	60 tpi, TLR	TechWALL	540	SPEEDGRIP
Cinturato™ GRAVEL \$ 45-622 <i>Classic</i>	23 C	4162200	60 tpi, TLR	TechWALL	570	SPEEDGRIP
Cinturato™ GRAVEL \$ 50-622 Classic	23 C	4162300	60 tpi, TLR	TechWALL	600	SPEEDGRIP

Classic = TAN Sidewall



The Cinturato[™] All Road is the gravel choice when **tarmac**, **hardpack trails** or **light gravel** are on your way. Featuring a **reinforced and sturdy tubeless-ready 120tpi carcass** with added protective side wall reinforcement designed to resist lateral cuts on different surfaces. A slick central line encourages fast and smooth riding on tarmac and pavement. **Progressively higher small paddle-knobs** are designed to provide solid traction on light gravel, while more aggressive and solid knobs built for cornering confiden e when leaning, derived from our Scorpion[™] range. All coupled with the **ProCompound Gravel**, a mix of polymers developed for extended mileage. The combination of the tread design together with the compound prioritizes **traction and grip** for quick riding on any surface either in town or countryside.

POSSIBLE USE NOT INTENDED USE **Best suited for DRY & WET** Hardpack Rocky Mixed Soft soil Loose **DETAILS** ProCompound Gravel formulation to provide consistent and extended mileage ProWALL Gravel Multi-ply 120tpi Nylon with added protective sidewall reinforcement technology Multi-ply 60tpi Nylon casing construction TLR tubeless-ready aramid folding bead optimized for wide rims and lower pressure riding

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ All Road 35-622	23 C	4190200	60 tpi, TLR	ProWALL Gravel	490	Pro Compound
Cinturato™ All Road 40-622	23 C	4190300	60 tpi, TLR	ProWALL Gravel	540	Pro Compound
Cinturato™ All Road 45-622	23 C	4190400	60 tpi, TLR	ProWALL Gravel	590	Pro Compound
Cinturato™ All Road 50-584	23 C	4190500	60 tpi, TLR	ProWALL Gravel	640	Pro Compound
Cinturato™ Al Road 50-622	23 C	4329900	60 tpi, TLR	ProWALL Gravel	720	Pro Compound
Cinturato™ All Road 35-622 <i>Classic</i>	23 C	4161400	60 tpi, TLR	ProWALL Gravel	490	Pro Compound
Cinturato™ All Road 40-622 <i>Classic</i>	23 C	4161500	60 tpi, TLR	ProWALL Gravel	540	Pro Compound
Cinturato™ All Road 45-622 <i>Classic</i>	23 C	4161600	60 tpi, TLR	ProWALL Gravel	590	Pro Compound
Cinturato™ All Road 50-622 <i>Classic</i>	23 C	4329800	60 tpi, TLR	ProWALL Gravel	720	Pro Compound

Classic = TAN sidewall

FREE TO RIDE EVERYWHERE

PRO COMPOUND GRAVEL

TUBELESS
READY

Built to cover a wide range of conditions, the Cinturato[™] Adventure aims to be the perfect travel companion for your **bike-packing adventures**. Featuring a **reinforced and sturdy tubeless-ready 120tpi carcass** with added protective side wall reinforcement designed to resist lateral cuts on different surfaces. Lighter on the central part and more aggressive on the shoulder, the knobs are off-road oriented to guarantee rider support from light gravel to extensive trips. All coupled with the **ProCompound Gravel**, a mix of polymers developed for extended mileage. The combination of the tread design together with the compound prioritizes traction and grip on different surfaces designed to allow the rider to go anywhere.

				INTENDED USE
				POSSIBLE USE
Best suited for DR	Y & WET			NOT INTENDED USE
				0.6. "
Hardpack	Rocky	Mixed	Loose	Soft soil
DETAILS			ProCompound Gravel formulation consistent and extended mileage	•
- C	eighte de la		ProWALL Gravel Multi-ply 120tpi protective sidewall reinforcemen	
			Multi-ply 60tpi Nylon casing cor	nstruction
			TLR tubeless-ready aramid foldir for wide rims and lower pressure	

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ Adventure 35-622 <i>Classic</i>	23 C	4190800	60 tpi, TLR	ProWALL Gravel	500	Pro Compound
Cinturato™ Adventure 40-622	23 C	4161700	60 tpi, TLR	ProWALL Gravel	550	Pro Compound
Cinturato™ Adventure 40-622 <i>Classic</i>	23 C	4190600	60 tpi, TLR	ProWALL Gravel	600	Pro Compound
Cinturato™ Adventure 45-622	23 C	4190900	60 tpi, TLR	ProWALL Gravel	550	Pro Compound
Cinturato™ Adventure 45-622 <i>Classic</i>	23 C	4190700	60 tpi, TLR	ProWALL Gravel	600	Pro Compound
Cinturato™ Adventure 50-622 <i>Classic</i>	23 C	4329600	60 tpi, TLR	ProWALL Gravel	720	Pro Compound
Cinturato™ Adventure 50-622	23 C	4329700	60 tpi, TLR	ProWALL Gravel	720	Pro Compound
Cinturato™ Adventure 50-584	23 C	4191000	60 tpi, TLR	ProWALL Gravel	640	Pro Compound

Classic = TAN sidewall



SCORPION FAMILY RANGE



RC H M S R

5 unique tread patterns for every terrain condition, from H (hardpack) to S (loose and soft) developed to offer a full range of **performing tyres for your daily cross country riding**. Ranging from pure racing application where speed and grip matter the most, down to leisurely and relaxed riding. The ScorpionTM XC takes advantage of the SmartGRIP compound and the LITE or reinforced ProWALL casing constructions.



H M S R

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 forgetting about the equipment.



M S R

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.



M S R

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.



M T S MUD

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 DuallWall+ for DH, where extreme support in compression and impact absorption are essential.



2 tread patterns for different terrain conditions, H & M developed to offer a full range of all-round tyres for your daily cross country riding. Offering balanced and predictable riding, the Scorpion™ Sport XC takes advantage of the double polymer ProCOMPOUND which delivers consistent and long lasting performance for high mileage, coupled with ProWALL casing construction offering the adequate protection.

MTB COMPOUND TECH



The SmartGRIP Compound is the optimal mix of performance and reliability, as proven by the several victories and podiums from World Cup to Cape Epic. It is the fastest compound in the Pirelli MTB offer, keeping an high chemical grip on wet terrain, for unconditional riding in any kind of weather. The experience of Pirelli engineers allowed to maintain at the same time the highest tear resistance of the range, for the maximum mechanical grip and resistance against punctures. Furthermore, the single compound formulation allows to achieve the most consistent performances throughout the entire lifespan of the tyre even when the knobs start to wear off.



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 confiden e 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.



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

CASING TECH OVERVIEW



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 specificall designed for cross-country application and for the lightest bikers.

120tpi Nylon casing for lightness & rolling performance

TUBELESS READY foldable bead designed for easy mounting & bead stability





Application: XC - Trail - Light Enduro

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

XC: 120tpi Nylon casing for lightness & rolling performance
TRAIL & ENDURO: 60tpi Nylon casing for improved reliability & handing performance

Additional nylon **sidewall reinforcement** for enhanced puncture and cut protection

TUBELESS READY foldable bead designed for easy mounting & bead stability





Application: Trail - Enduro

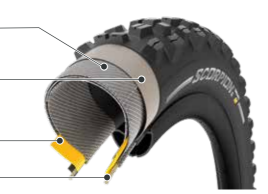
The HardWALL is a reinforced mtb casing that features a bead-to-bead protection together with an insert of hard rubber above the bead. Integrated with the 60 tpi casing, it delivers a moderate support and prevents pinch fl ts. The HardWALL casing is specifically designed or trail and enduro riding.

60tpi Nylon casing for improved reliability & handing performance

Nylon **bead-to-bead** protection against cut and puncture, both on the tread and on the sidewall

15 mm rubber insert for increased pinch-fl t protection and lateral support

TUBELESS READY foldable bead designed for easy mounting & bead stability





PATENT PENDING

Application: E-MTB

The HyperWALL™ is an e-MTB specific structure directly derived from the experience of Pirelli in Motocross: it features an oversized rubber insert tightly connected to the bead with a layer of fabric which increases the stability of the bead itself and protects from pinch fl ts. Coupled with a 60 tpi casing and with a bead to bead reinforcement, it is capable of handling the torque and the weight loads of modern e-bikes for an unparalleled riding experience, even at low pressures.

60tpi Nylon casing for improved reliability & handing performance

Nylon bead-to-bead protection against cut and puncture, both on the tread and on the sidewall

30 mm rubber insert for extreme pinch-fl t resistance and lateral support

Additional textile bead reinforcement for maximum bead stability

TUBELESS READY foldable bead designed for easy mounting & bead stability



Application: Racing Enduro

The DualWall 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.

2-ply 60tpi Nylon casing for ultimate enduro racing performances: reliability, handing and extreme suppleness

Dedicated **rubber insert** over the bead for increased pinch-fl t resistance and lateral support

TUBELESS READY foldable bead designed for easy mounting & bead stability





Application: Racing DH

The DualWall+ 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.

2-ply 60tpi Nylon casing for extreme robusteness and maximum shock absorption

Additional **sidewall reinforcement** for enhanced protection and optimal riding precision

Dedicated **rubber insert** over the bead for increased pinch-fl t resistance and lateral support

TUBELESS READY wire bead designed for the best bead stability

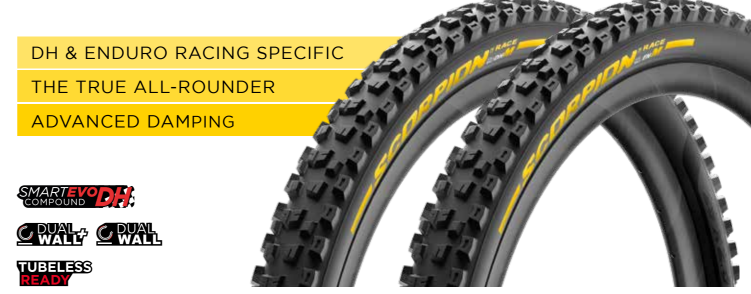


SCORPION" MTB RANGE



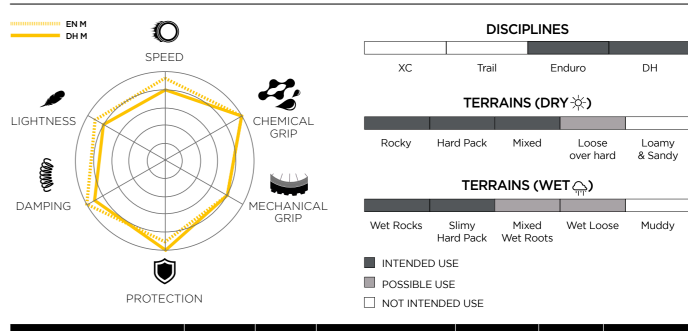


ALL ROUND RACING PERFORMANCE



Scorpion™ Race DH M and Scorpion™ Race Enduro M are the most versatile models: the central section is designed for precise and predictable traction when braking and accelerating. The lateral knobs are designed for maximum support and easier perception of the limit. The super-soft SmartEVO DH compound is combined with large knobs to optimize the grip on all types of terrain without compromising the overall stability of the tyre thanks to a stiffer base compound. The DualWall+ is the downhill-specific casing and is made up of a double-ply 60tpi casing, reinforced with a cut-resistant sidewall reinforcement and a rubber bead insert. Such structure is engineered to provide superior protection against cuts and punctures and is designed to absorb small vibration and big impacts. The DualWall enduro-specific casing is instead made up of a double-ply 120 tpi casing, reinforced with a rubber bead insert. Such structure provides both protection and support while featuring a limited weight and the superior suppleness and speed of an Enduro Race tyre.

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race Enduro M 27.5 x 2.5	30C / 30SS	4191100	2-ply 120 tpi, TLR	DualWALL	1380	SmartEVO DH
Scorpion™ Race Enduro M 29 x 2.5	30C / 30SS	4191200	2-ply 120 tpi, TLR	DualWALL	1450	SmartEVO DH
Scorpion™ Race DH M 27.5 x 2.5	30C / 30SS	3907200	2-ply 60 tpi, foldable TLR	DualWALL +	1300	SmartEVO DH
Scorpion™ Race DH M 29 x 2.5	30C / 30SS	3907500	2-ply 60 tpi, foldable TLR	DualWALL +	1400	SmartEVO DH

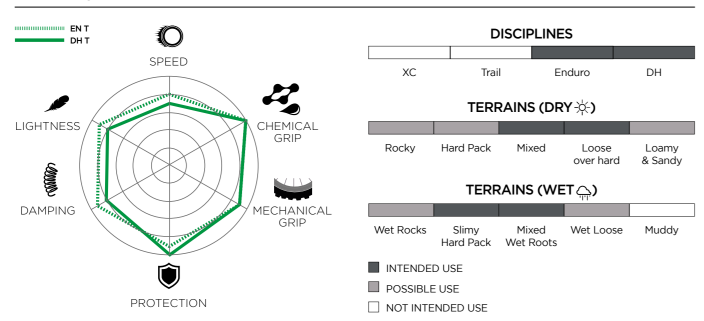
SCORPION MRACE T

MAXIMUM TRACTION IN ANY CONDITION



Scorpion™ Race DH T and Scorpion™ Race Enduro T are named after traction, whether in acceleration, braking or cornering. The central section of the tyre features special knobs that increase traction in every phase of the rotation. The central knob is also pre-shaped in order to be cut for a better mud evacuation in intermediate conditions, especially for the front wheel use. The super-soft SmartEVO DH compound is combined with large knobs to offer superb grip on slippery and damped conditions, without compromising the overall stability of the tyre thanks to a stiffer base compound. The DualWall+ is the downhill-specifi casing and is made up of a double-ply 60tpi casing, reinforced with a cut-resistant sidewall reinforcement and a rubber bead insert. Such structure is engineered to provide superior protection against cuts and punctures and is designed to absorb small vibrations and big impacts. The DualWall enduro-specific casing is instead made up of a double-ply 120 tpi casing, reinforced with a rubber bead insert. Such structure provides both protection and support while featuring a limited weight and the superior suppleness and speed of an Enduro Race tyre.

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race Enduro T 27.5 x 2.5	30C / 30SS	4191300	2-ply 120 tpi, TLR	DualWALL	1380	SmartEVO DH
Scorpion™ Race Enduro T 29 x 2.5	30C / 30SS	4191400	2-ply 120 tpi, TLR	DualWALL	1450	SmartEVO DH
Scorpion™ Race DH T 27.5 x 2.5	30C / 30SS	3907400	2-ply 60 tpi, foldable TLR	DualWALL +	1300	SmartEVO DH
Scorpion [™] Race DH T 29 x 2.5	30C / 30SS	3907700	2-ply 60 tpi, foldable TLR	DualWALL +	1400	SmartEVO DH

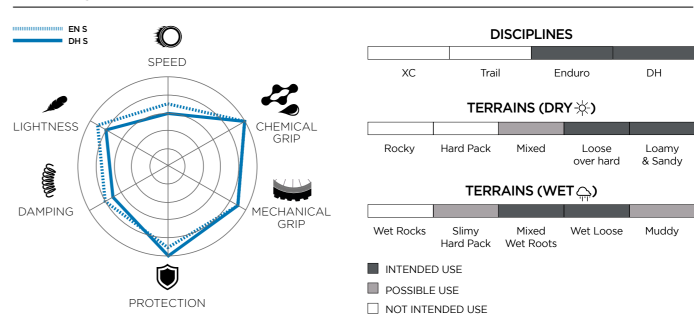


THE INTERMEDIATE RACING TYRE



Scorpion™ Race DH S and Scorpion™ Race Enduro S are the models for soft terrain conditions. The tread pattern is specifically designed for loose terrains, featuring large and taller knobs to offer superior mechanical grip, which supports aggressive riding in a wide range of conditions, down to light mud. The super-soft SmartEVO DH compound is combined with large knobs to offer superb grip on slippery surfaces, without compromising the overall stability of the tyre thanks to a stiffer base compound. The DualWall+ is the downhill-specific casing and is made up of a double-ply 60tpi casing, reinforced with a cut-resistant sidewall reinforcement and a rubber bead insert. Such structure is engineered to provide superior protection against cuts and punctures and is designed to absorb small vibrations and big impacts. The DualWall enduro-specific casing is instead made up of a double-ply 120 tpi casing, reinforced with a rubber bead insert. Such structure provides both protection and support while featuring a limited weight and the superior suppleness and speed of an Enduro Race tyre.

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion [™] Race Enduro \$ 29 x 2.5	30C / 30SS	4191600	2-ply 120 tpi, TLR	DualWALL	1450	SmartEVO DH
Scorpion [™] Race DH S 29.5 x 2.5	30C / 30SS	3907600	2-ply 60 tpi, foldable TLR	DualWALL +	1260	SmartEVO DH

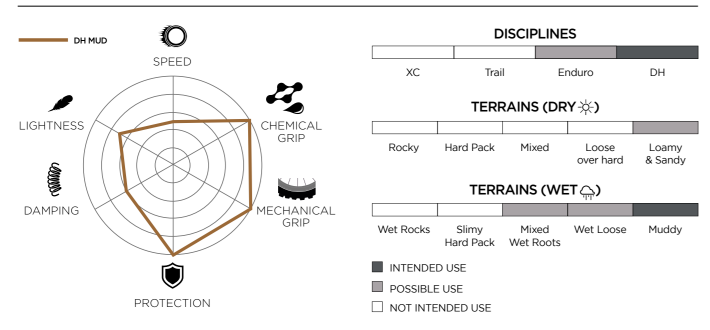


FOR EXTREME MUDDY CONDITIONS



Scorpion™ Race DH MUD is the model for extreme mud conditions. The tread pattern is a narrower 2.4 and features high and widely spaced knobs for the maximum mechanical grip and maximum tread cleaning. The special knobs are pre-shaped to be cut by the mechanics if the rider is looking for more stability and precision on hardpacked wet roots sections of the track. The SmartEVO DH compound is tuned towards the maximum grip on wet and deep mud. The DualWall+ is the downhill-specific casing and is made up of a double-ply 60tpi casing, reinforced with a cut-resistant sidewall reinforcement and a rubber bead insert. Such structure is engineered to provide superior protection against cuts and punctures and is designed to absorb small vibrations and big impacts.

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Race DH Mud 27.5 x 2.4	30C / 30SS	4191700	2-ply 60 tpi, foldable TLR	DualWALL +	1310	SmartEVO DH
Scorpion™ Race DH Mud 29 x 2.4	30C / 30SS	4191800	2-ply 60 tpi, foldable TLR	DualWALL +	1360	SmartEVO DH





ENDURO

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ ENDURO M 60-622 Gold	30 C	4354800	60 tpi, TLR	HardWALL	950	SmartGRIP Gravity
Scorpion™ ENDURO M 60-622 Orange	30 C	4354900	60 tpi, TLR	HardWALL	950	SmartGRIP Gravity
Scorpion™ ENDURO <i>M</i> 60-622 Turchese	30 C	4355000	60 tpi, TLR	HardWALL	950	SmartGRIP Gravity
Scorpion™ ENDURO M 65-622 Gold	30 C	4355200	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ ENDURO M 65-622 Orange	30 C	4355300	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ ENDURO M 65-623 Turchese	30 C	4355400	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity
Scorpion™ ENDURO \$ 60-622 Yellow	30 C	4190000	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity
Scorpion™ ENDURO \$ 29x2.4 HardWALL Yellow	30 C	4190000	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity

E-MTB

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB <i>M</i> 65-622 Gold	30 C	4355600	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity
Scorpion™ E-MTB <i>M</i> 65-584 Red	30 C	4356000	60 tpi, TLR	HyperWALL™	1100	SmartGRIP Gravity
Scorpion™ E-MTB <i>M</i> 65-622 Red	30 C	4355700	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity
Scorpion™ E-MTB M 65-584 Gold	30 C	4355900	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity

XC

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC <i>RC</i> 55-622 Yellow	25 C	3957500	120 tpi, TLR	LITE	610	SmartGRIP
Scorpion™ XC RC 55-622 Yellow	25 C	3957600	120 tpi, TLR	ProWALL	660	SmartGRIP
Scorpion™ XC RC 61-622 Yellow	30 C	4022100	120 tpi, TLR	LITE	650	SmartGRIP
Scorpion™ XC RC 61-622 Yellow	30 C	4022200	120 tpi, TLR	ProWALL	700	SmartGRIP
Scorpion™ XC RC 61-622 Orange	25 C	4354100	120 tpi, TLR	ProWALL	660	SmartGRIP
Scorpion™ XC RC 61-622 Gold	25 C	4354000	120 tpi, TLR	ProWALL	660	SmartGRIP
Scorpion™ XC <i>RC</i> 61-622 Red	25 C	4354200	120 tpi, TLR	ProWALL	660	SmartGRIP
Scorpion™ XC <i>H</i> 55-622 Yellow	25 C	3774900	120 tpi, TLR	ProWALL	660	SmartGRIP
Scorpion™ XC M 55-622 Yellow	25 C	3775100	120 tpi, TLR	ProWALL	720	SmartGRIP
Scorpion™ XC M 61-622 Gold	25 C	4354400	120 tpi, TLR	ProWALL	720	SmartGRIP
Scorpion™ XC M 61-622 Orange	25 C	4354500	120 tpi, TLR	ProWALL	720	SmartGRIP
Scorpion™ XC M 61-622 Red	25 C	4354600	120 tpi, TLR	ProWALL	720	SmartGRIP



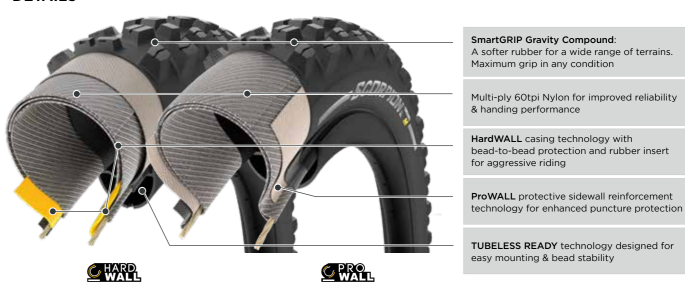




Medium knob spacing for optimal balance between grip and rolling speed, maximized for both dry or wet over a **mixed variety of terrain**, from hardpack to loose and soft conditions. Everything wrapped up in the **softer formulation of the SmartGRIP Gravity Compound**. The best choice for trails where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

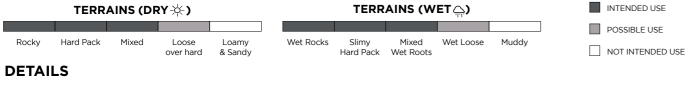
DETAILS

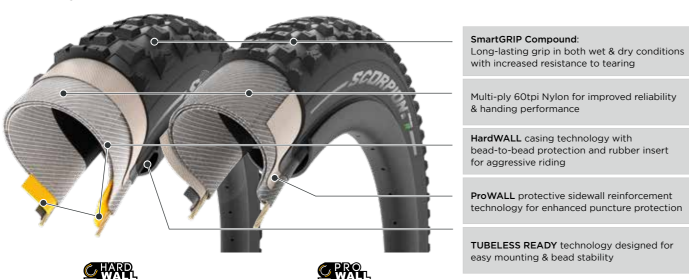


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Enduro M 27.5X2.6 HardWall	30 C	4191900	60 tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 29X2.4 ProWall	30 C	4227700	60 tpi, TLR	ProWALL	950	SMARTGRIP Gravity
Scorpion™ Enduro M 29X2.4 HardWall	30 C	4192000	60 tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 29X2.6 ProWall	30 C	4227800	60 tpi, TLR	ProWALL	1040	SMARTGRIP Gravity
Scorpion™ Enduro M 29X2.6 HardWall	30 C	4192100	60 tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 60-622 Classic	30 C	4355100	60 tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro M 65-624 Classic	30 C	4355500	60 tpi, TLR	HardWALL	1040	SMARTGRIP Gravity



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.

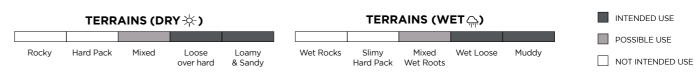




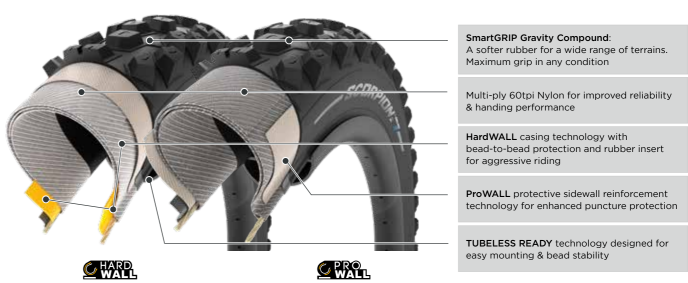
DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Enduro R 27.5X2.4 <i>ProWall</i>	30 C	4227500	60 tpi, TLR	ProWALL	835	SMARTGRIP
Scorpion™ Enduro R 27.5X2.4 HardWall	30 C	3771800	60 tpi, TLR	HardWALL	940	SMARTGRIP
Scorpion™ Enduro R 27.5X2.6 <i>HardWall</i>	30 C	3756900	60 tpi, TLR	HardWALL	1090	SMARTGRIP
Scorpion™ Enduro R 29X2.4 <i>ProWall</i>	30 C	4189700	60 tpi, TLR	ProWALL	940	SMARTGRIP
Scorpion™ Enduro <i>R</i> 29X2.4 <i>HardWall</i>	30 C	3945800	60 tpi, TLR	HardWALL	1080	SMARTGRIP
Scorpion™ Enduro <i>R</i> 29X2.6 <i>ProWall</i>	30 C	4189500	60 tpi, TLR	ProWALL	1030	SMARTGRIP
Scorpion™ Enduro R 29X2.6 <i>HardWall</i>	30 C	3833800	60 tpi, TLR	HardWALL	1140	SMARTGRIP



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



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Enduro \$ 27.5X2.4 ProWall	30 C	4227400	60 tpi, TLR	ProWALL	900	SMARTGRIP Gravity
Scorpion™ Enduro \$ 27.5X2.4 HardWall	30 C	4189800	60 tpi, TLR	HardWALL	980	SMARTGRIP Gravity
Scorpion™ Enduro <i>\$</i> 27.5X2.6 <i>HardWall</i>	30 C	4192200	60 tpi, TLR	HardWALL	1100	SMARTGRIP Gravity
Scorpion™ Enduro \$ 29X2.4 ProWall	30 C	4227300	60 tpi, TLR	ProWALL	970	SMARTGRIP Gravity
Scorpion™ Enduro \$ 29X2.4 ProWall Classic	30 C	4227600	60 tpi, TLR	ProWALL	970	SMARTGRIP Gravity
Scorpion™ Enduro <i>\$</i> 29X2.4 <i>HardWall</i>	30 C	4189900	60 tpi, TLR	HardWALL	1080	SMARTGRIP Gravity
Scorpion™ Enduro \$ 29X2.4 HardWall Classic	30 C	4190100	60 tpi, TLR	HardWALL	1080	SMARTGRIP Gravity
Scorpion™ Enduro <i>\$</i> 29X2.6 <i>ProWall</i>	30 C	4189600	60 tpi, TLR	ProWALL	940	SMARTGRIP Gravity
Scorpion™ Enduro <i>\$</i> 29X2.6 <i>HardWall</i>	30 C	4192300	60 tpi, TLR	HardWALL	1080	SMARTGRIP Gravity
Scorpion™ Enduro \$ 29X2.6 HardWall Classic	30 C	4192500	60 tpi, TLR	HardWALL	1080	SMARTGRIP Gravity





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 茶)				TERRAINS (WET 🎧)					INTENDED USE		
Rocky	Hard Pack	Mixed	Lagge	Laamu	Wet Rocks	Slimv	Mixed	Wet Loose	Muddy		POSSIBLE USE
ROCKY	naru Pack	Mixeu	Loose over hard	Loamy & Sandy	Wet Rocks	Hard Pack	Wet Roots	wet Loose	Muddy		NOT INTENDED USE



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion [™] E-MTB M 27.5X2.6 HyperWALL [™]	30 C	4192900	60 tpi, TLR	HyperWALL™	1200	SMARTGRIP Gravity
Scorpion™ E-MTB M 29X2.6 HyperWALL™	30 C	4193000	60 tpi, TLR	HyperWALL™	1270	SMARTGRIP Gravity
Scorpion™ E-MTB M 65-622 Classic	30 C	4355800	60 tpi, TLR	HyperWALL™	1270	SMARTGRIP Gravity
Scorpion™ E-MTB M 65-584 Classic	30 C	4356100	60 tpi, TLR	HyperWALL™	1200	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 **HyperWALL**™ construction. Best paired with an M on front for a balanced riding style.

TERRAINS (DRY 茶)					TERRAINS (WET△)						INTENDED USE
Daalas	Hard Pack	Missaul	1	1	Mat De else	Clian	Missal	Wet Loose	Modele]	POSSIBLE USE
Rocky	Haru Pack	Mixed	Loose over hard	Loamy & Sandy	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	wet Loose	Muddy		☐ NOT INTENDED USE

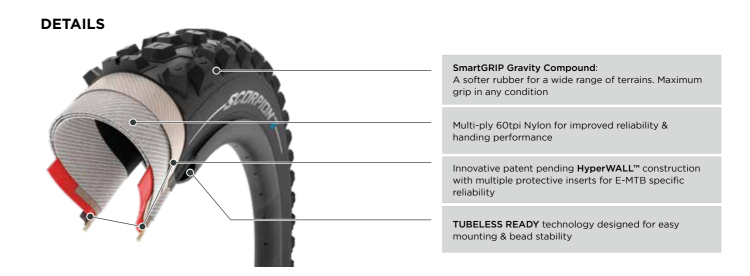


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ E-MTB <i>R</i> 27.5X2.6 HyperWALL™	30 C	3834600	60 tpi, TLR	HyperWALL™	1230	SMARTGRIP
Scorpion™ E-MTB ? 27.5X2.8 HyperWALL™	35 C	4130600	60 tpi, TLR	HyperWALL™	1250	SMARTGRIP
Scorpion™ E-MTB ? 29X2.6 HyperWALL™	30 C	3873200	60 tpi, TLR	HyperWALL™	1315	SMARTGRIP



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 **HyperWALL**™ construction.

TERRAINS (DRY -)				TERRAINS (WET △¬¬)					INTENDED USE		
ĺ											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



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion [™] E-MTB S 27.5X2.6 HyperWALL [™]	30 C	4194300	60 tpi, TLR	HyperWALL™	1260	SMARTGRIP Gravity
Scorpion™ E-MTB \$ 29X2.6 HyperWALL™	30 C	4194400	60 tpi, TLR	HyperWALL™	1330	SMARTGRIP Gravity

 \sim 63



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.







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.

TERRAINS (DRY 茶)					TERRAINS (WET♠)					INTENDED USE		
												POSSIBLE USE
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandy	Wet Rock	s Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy			NOT INTENDED USE

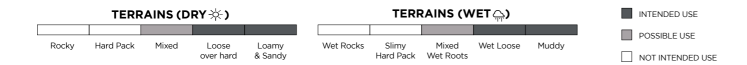


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Trail <i>H</i> 29X2.4 <i>ProWall</i>	30 C	3704800	60 tpi, TLR	ProWALL	870	SMARTGRIP
Scorpion™ Trail <i>H</i> 29X2.6 <i>ProWall</i>	30 C	4189300	60 tpi, TLR	ProWALL	900	SMARTGRIP

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Trail <i>M</i> 29X2.4 <i>ProWall</i>	30 C	3704900	60 tpi, TLR	ProWALL	930	SMARTGRIP
Scorpion™ Trail M 29X2.6 ProWall	30 C	4189400	60 tpi, TLR	ProWALL	920	SMARTGRIP



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.







The R model is our rear specific design: added traction enhancing pedaling and braking and durability without compromising performance over a mixed variety of terrain, **maximized for both dry or wet conditions from 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 experience**.

TERRAINS (DRY 🌣)						TERR	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



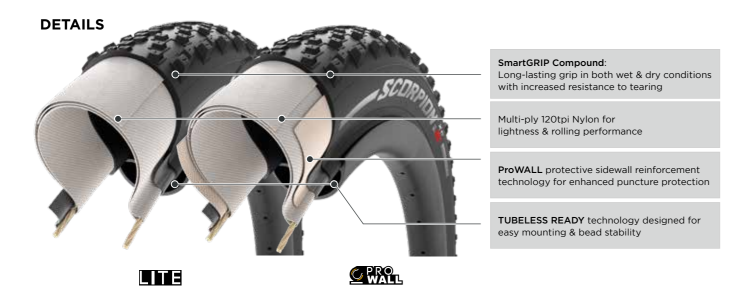
DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Trail <i>§</i> 29X2.4 <i>ProWall</i>	30 C	4227200	60 tpi, TLR	ProWALL	930	SMARTGRIP

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Trail R 29X2.4 <i>ProWall</i>	30 C	3705100	60 tpi, TLR	ProWALL	930	SMARTGRIP



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 (DRY - ※)					TERF	INTENDED USE					
Rocky	Hard Pack	Mixed	Loose	Loamv	Wet Rocks	Slimv	Mixed	Wet Loose	Muddy	POSSIBLE USE	
ROCKY	Hard Fack	Mixed	over hard	& Sandy	Wet Nocks	Hard Pack	Wet Roots	Wet Loose	ridddy	☐ NOT INTENDED U	USE

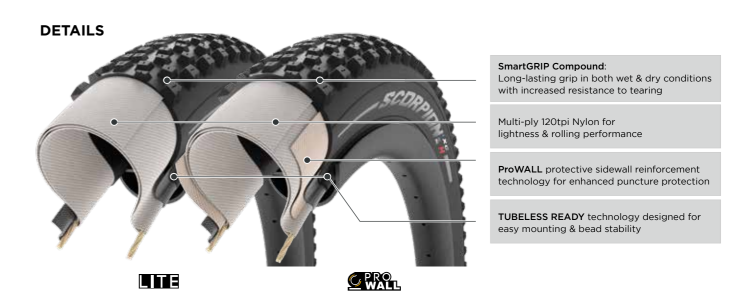


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC <i>RC</i> 29X2.2 <i>LITE</i>	25 C	3945400	120 tpi, TLR	LITE	610	SMARTGRIP
Scorpion™ XC RC 29X2.2 ProWall	25 C	3945500	120 tpi, TLR	ProWALL	660	SMARTGRIP
Scorpion™ XC <i>RC</i> 61-622 <i>Classic</i>	30 C	4354300	120 tpi, TLR	ProWALL	660	SMARTGRIP



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.

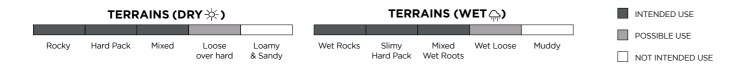
TERRAINS (DRY 🌣)						TERRAINS (WET ATT) Wet Rocks Slimy Mixed Wet Loose Muddy			INTENDED USE		
										POSSIBLE USE	
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandy	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy	☐ NOT INTENDED	USE

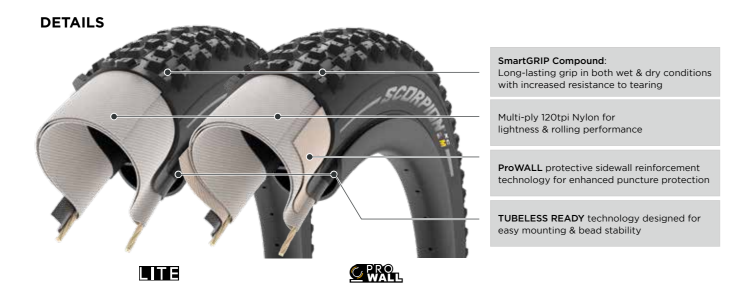


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC H 29X2.2 <i>LITE</i>	25 C	3703800	120 tpi, TLR	LITE	610	SMARTGRIP
Scorpion™ XC H 29X2.2 <i>ProWall</i>	25 C	3704100	120 tpi, TLR	ProWALL	660	SMARTGRIP
Scorpion™ XC H 29X2.4 <i>ProWall</i>	30 C	3704500	120 tpi, TLR	ProWALL	785	SMARTGRIP
Scorpion™ XC H 29X2.2 <i>ProWall Classic</i>	25 C	3905600	120 tpi, TLR	ProWALL	660	SMARTGRIP



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.





DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC M 29X2.2 LITE	25 C	3703900	120 tpi, TLR	LITE	660	SMARTGRIP
Scorpion™ XC M 29X2.2 ProWall	25 C	3704200	120 tpi, TLR	ProWALL	720	SMARTGRIP
Scorpion™ XC M 29X2.4 ProWall	30 C	3704600	120 tpi, TLR	ProWALL	825	SMARTGRIP
Scorpion™ XC M 29X2.2 ProWall Classic	25 C	3905700	120 tpi, TLR	ProWALL	720	SMARTGRIP
Scorpion™ XC M 61-622 Classic	30 C	4354700	120 tpi, TLR	ProWALL	825	SMARTGRIP



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.

TERRAINS (DRY 🌣)				TERRAINS (WET 🎧)						INTENDED USE	
											POSSIBLE USE
Rocky	Hard Pack	Mixed	Loose over hard	Loamy & Sandv	Wet Rocks	Slimy Hard Pack	Mixed Wet Roots	Wet Loose	Muddy	Г	NOT INTENDED USE



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion [™] XC S 29X2.2 <i>LITE</i>	25 C	3704000	120 tpi, TLR	LITE	680	SMARTGRIP
Scorpion™ XC S 29X2.2 <i>ProWall</i>	25 C	3704300	120 tpi, TLR	ProWALL	730	SMARTGRIP
Scorpion™ XC S 29X2.4 <i>ProWall</i>	30 C	3704700	120 tpi, TLR	ProWALL	825	SMARTGRIP

Classic = TAN Sidewall



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 - 茶)			TERRAINS (WET △)						INTENDED USE			
Rocky	Hard Pack	Mixed	Looso	Loamy	Wet F	ocks	Slimv	Mixed	Wet Loose	Muddy]	POSSIBLE USE
ROCKY	naru Pack	Mixed	Loose over hard	Loamy & Sandy	wetr	JCKS	Hard Pack	Wet Roots	wet Loose	Muddy		☐ NOT INTENDED USE



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ XC R 29X2.2 <i>ProWall</i>	25 C	3704400	120 tpi, TLR	ProWALL	730	SMARTGRIP
Scorpion™ XC R 29X2.2 <i>ProWall Classic</i>	25 C	3905800	120 tpi, TLR	ProWALL	730	SMARTGRIP



SCORPION XC

THE ALL-ROUNDER FOR MIXED CONDITIONS

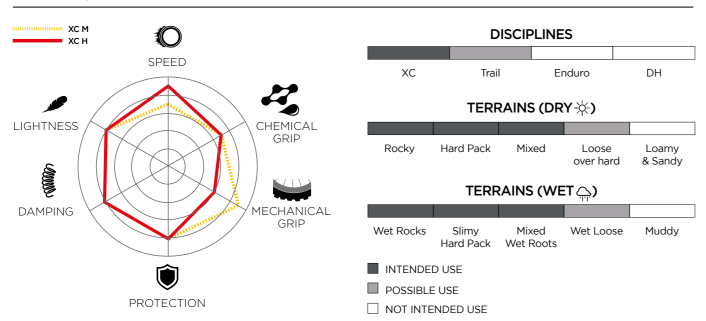


The **Scorpion Sport XC M** is the latest introduction in Pirelli's Cross Country range, designed for a relaxed, non-competitive approach to MTB, in light XC and trail. For those looking for a safe, reliable and comfortable product.

The combination of the 60 TPI **ProWall** casing with sidewall protections and the **Procompound Endurance**, developed specifically for this product family, results in maximum resistance to punctures and cuts, ensuring product reliability and durability.

An "all rounder" suitable for any riding style.

DETAILS



DESCRIPTION	IPCODE	BEAD	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Sport XC M 29x2.2	4197600	foldable	1-ply 60 tpi - TLR	ProWall	703	Procompound Endurance
Scorpion™ Sport XC M 29x2.4	4197700	foldable	1-ply 60 tpi - TLR	ProWall	821	Procompound Endurance

SCORPION SPORTH

SPEED ON HARD PACK CONDITIONS

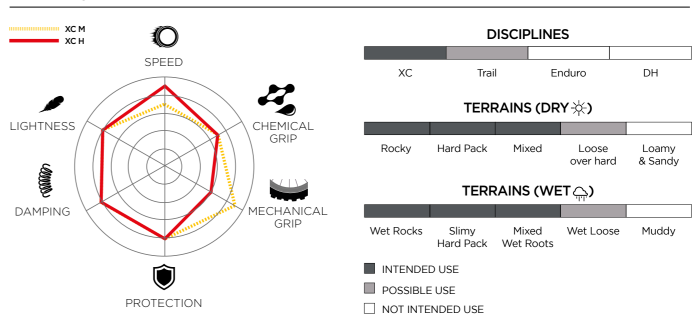


The **Scorpion Sport XC H** is the latest introduction in Pirelli's Cross Country range, designed for a relaxed, non-competitive approach to MTB, in light XC and trail. For those looking for a safe, reliable and comfortable product.

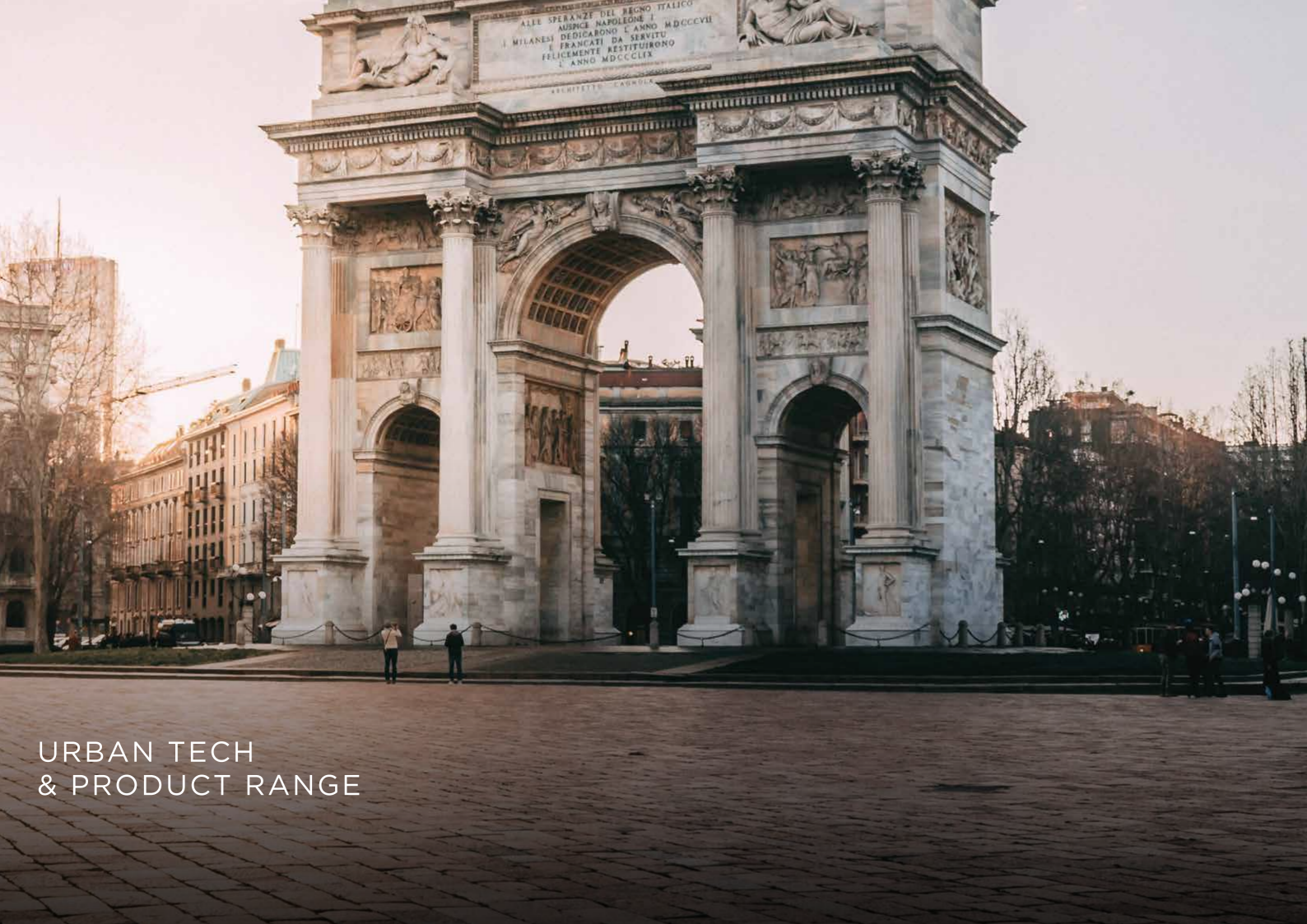
The combination of the 60 TPI **ProWall** casing with side wall protections and the **Procompound Endurance**, developed specifically for this product family, results in maximum resistance to punctures and cuts, ensuring product reliability and durability.

The arrangement and geometry of the H deisgn are made to tackle hardpack and fast rolling surfaces.

DETAILS



DESCRIPTION	IPCODE	BEAD	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Scorpion™ Sport XC <i>H</i> 29x2.2	4197400	foldable	1-ply 60 tpi - TLR	ProWall	703	Procompound Endurance
Scorpion™ Sport XC H 29x2.4	4197500	foldable	1-ply 60 tpi - TLR	ProWall	821	Procompound Endurance



NGEL" URBAN



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 profil, Pirelli crafted its famous motorbike handling and grip into a revolutionary bicycle tyre range, the Angel™ Urban.

URBAN TECH OVERVIEW



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



5mm anti-puncture layer combined with a cut-resistant Nylon 60tpi casing EXCELLENT PROTECTION AND COMFORT ON ANY TYPE OF TERRAIN





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





The entire Angel™ Urban range meets the ECE-R75 certific tion that means the tyres meet European standards specific to the needs of speed e-bikes that go up to 50km/h (31mph).

The reflecti e stripe meets the approval requirements in the European ECE-R88 regulations that the reflecti e bands emit a sufficientl visible light

even at an unfavourable angle.



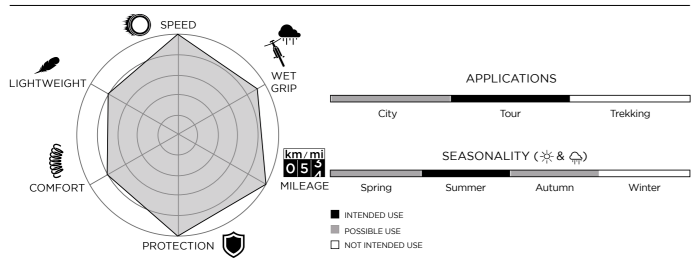
Angel™ GT Urban is named for the the motorcycle tyre Angel™ GT, winner of several magazine comparatives, since both call for speed, grip and handling. It is the solution for those consumers that focus on performance and want a dynamic tyre whenever they are riding any type of bike. The tyre is made with 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 PROCompound 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	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Angel™ <i>GT</i> Urban 37-622	23 C	4127000	60 tpi, tube	HyperBELT 5mm	840	Pro Compound Urban
Angel™ <i>GT</i> Urban 42-622	23 C	4127100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban
Angel™ <i>GT</i> Urban 47-622	25 C	4127200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban
Angel™ <i>GT</i> Urban 52-622	25 C	4127300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban
Angel™ <i>GT</i> Urban 57-584	25 C	4141900	60 tpi, tube	HyperBELT 5mm	1110	Pro Compound Urban
Angel™ <i>GT</i> Urban 57-622	25 C	4127400	60 tpi, tube	HyperBELT 5mm	1150	Pro Compound Urban
Angel™ <i>GT</i> Urban 62-622	30 C	4142100	60 tpi, tube	HyperBELT 5mm	1300	Pro Compound Urban
Angel™ <i>GT</i> Urban 62-559	30 C	4170400	60 tpi, tube	HyperBELT 5mm	1170	Pro Compound Urban



Angel™ DT Urban is the choice for urban commuting and daily city use. It combines top performance with a strong casing structure that helps when facing different types of road surfaces during every daily ride. Considering the number of different threats that a tyre encounters during its lifespan, such as potholes or tram rails, it is clear that any tyre must perform in a wide range of conditions.

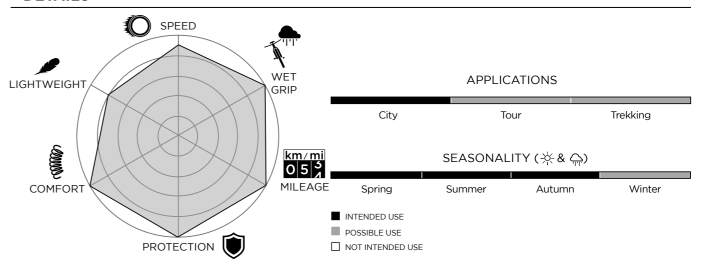
Thanks to the dual benefits of the HyperBELT casing structure and the tread pattern design, derived from Pirelli's Angel™ Scooter, the new Angel™ DT Urban is capable of offering a more comfortable and smooth ride, even in wet conditions. The 5mm rubber layer gives the highest level of puncture resistance to help you to face the uncertain conditions of urban riding.

Additionally, the AngelTM DT Urban is shaped to be agile in traffi and provide comfort and control in city applications thanks to the **motorcycle-derived and patented profile**.



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

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Angel™ <i>DT</i> Urban 28-622	19 C	4125800	60 tpi, tube	HyperBELT 3mm	480	Pro Compound Urban
Angel™ <i>DT</i> Urban 32-622	21 C	4125900	60 tpi, tube	HyperBELT 5mm	720	Pro Compound Urban
Angel™ <i>DT</i> Urban 37-622	23 C	4126000	60 tpi, tube	HyperBELT 5mm	840	Pro Compound Urban
Angel™ <i>DT</i> Urban 42-622	23 C	4126100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban
Angel™ <i>DT</i> Urban 47-622	25 C	4126200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban
Angel™ <i>DT</i> Urban 52-622	25 C	4126300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban
Angel™ <i>DT</i> Urban 57-406	25 C	4170200	60 tpi, tube	HyperBELT 5mm	850	Pro Compound Urban
Angel™ <i>DT</i> Urban 57-507	25 C	4170300	60 tpi, tube	HyperBELT 5mm	1020	Pro Compound Urban
Angel™ <i>DT</i> Urban 57-584	25 C	4126400	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban

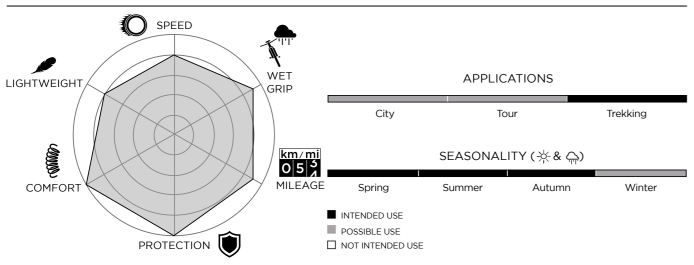


When it comes to **multi-purpose tyres**, Pirelli is always in the lead when it comes to innovation. Specifically designed to meet the needs **of road and light off-road terrain**, the **AngelTM XT Urban** is the perfect choice for your daily city adventure. With its **knobbly tread pattern**, inherited from the MT60TM RS, this tyre provides agile road handling, comfort and grip, and traction in light dirt or gravel conditions. This is due to the **different shapes of the knobs**: lower at the centre part, to encourage fast rolling on tarmac, higher on the lateral, ready to face light off-roads terrain. The motorcycle derived profiles, provide traction while leaning. The 5mm rubber layer, makes the tyre suitable for **light trails outside the city and reliable in uncertain terrains**.



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

DETAILS



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Angel™ <i>XT</i> Urban 32-622	21 C	4127900	60 tpi, tube	HyperBELT 5mm	720	Pro Compound Urban
Angel™ <i>XT</i> Urban 37-622	23 C	4128000	60 tpi, tube	HyperBELT 5mm	810	Pro Compound Urban
Angel™ <i>XT</i> Urban 42-622	23 C	4128100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban
Angel™ <i>XT</i> Urban 47-622	25 C	4128200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban
Angel™ <i>XT</i> Urban 52-622	25 C	4128300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban
Angel™ <i>XT</i> Urban 57-622	25 C	4128400	60 tpi, tube	HyperBELT 5mm	1150	Pro Compound Urban
Angel™ <i>XT</i> Urban 62-622	30 C	4142200	60 tpi, tube	HyperBELT 5mm	1295	Pro Compound Urban



SMARTUBE PURE LIGHTNESS

P ZERO **SMARTUBE** 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 displacement. 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.

MODEL	SIZE	IPCODE	WEIGHT (g)	VALVE TYPE	VALVE COLOR	MATERIAL	COMPATIBILITY
P ZERO™ SMARTUBE	700x23/32c - 42mm valve	4229500	35	Presta	Black	TPU	Disc and rim brakes
P ZERO™ SMARTUBE	700x23/32c - 60mm valve	4094300	35	Presta	Black	TPU	Disc and rim brakes
P ZERO™ SMARTUBE	700x23/32c - 80mm valve	4153300	35	Presta	Black	TPU	Disc and rim brakes
CINTURATO™ SMARTUBE	700x28/35c - 60mm valve	4094400	70	Presta	Black	TPU, reinforced	Disc and rim brakes
CINTURATO™ SMARTUBE	700x33/45c - 60mm valve	4094500	49	Presta	Black	TPU	Disc and rim brakes
CINTURATO™ SMARTUBE	650x40/50c - 60mm valve	4094600	45	Presta	Black	TPU	Disc and rim brakes
CINTURATO™ SMARTUBE	700x35/45c - 60mm valve	4149900	110	Presta	Black	TPU, reinforced	Disc and rim brakes
SCORPION™ SMARTUBE	1.8/2.2x29" - 42mm valve	4094000	75	Presta	Black	TPU	Disc brakes
SCORPION™ SMARTUBE	2.2/2.6x29" - 42mm valve	4094100	100	Presta	Black	TPU	Disc brakes
SCORPION™ SMARTUBE	2.2/2.6x27,5" - 42mm valve	4094200	95	Presta	Black	TPU	Disc brakes

SMARTUBE REPAIR 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	IPCODE	WEIGHT (g)	MATERIAL	COMPATIBILITY
SmarTUBE Patch KIT	9393700	40	TPU	TPU Tubes

ROADTUBE & SPORTUBE





MODEL	SIZE	IPCODE	VALVE TYPE	WEIGHT (g)	MATERIAL	COMPATIBILITY
RoadTUBE	700x23/30c - 48mm valve	3702500	Presta, RVC - Black	85	Butyl	Disc and rim brakes
RoadTUBE	700x23/30c - 60mm valve	3702600	Presta, RVC - Black	85	Butyl	Disc and rim brakes
RoadTUBE	23/30-622 - 80mm valve	4221400	Presta, RVC - Black	85	Butyl	Disc and rim brakes

MODEL	SIZE	IPCODE	VALVE TYPE	WEIGHT (g)	MATERIAL	COMPATIBILITY
SporTUBE	700x23/30c - 48mm valve	4099200	Presta - Silver	120	Butyl	Disc and rim brakes
SporTUBE	700x23/30c - 60mm valve	4221500	Presta - Silver	120	Butyl	Disc and rim brakes
SporTUBE	700x32/40c - 48mm valve	3702700	Presta - Silver	150	Butyl	Disc and rim brakes
SporTUBE	700x42/50c - 48mm valve	3702900	Presta - Silver	160	Butyl	Disc and rim brakes
SporTUBE	2.1/2.4x27,5" - 48mm valve	3703100	Presta - Silver	200	Butyl	Disc and rim brakes
SporTUBE	2.5/2.8x27,5" - 48mm valve	3703300	Presta - Silver	300	Butyl	Disc and rim brakes
SporTUBE	2.1/2.3x29" - 48mm valve	3703500	Presta - Silver	210	Butyl	Disc and rim brakes
SporTUBE	2.4/2.6x29" - 48mm valve	3703600	Presta - Silver	260	Butyl	Disc and rim brakes

PIRELLI SEALANT RANGE



A comprehensive range of tubeless sealants to cover the whole range of applications: from high pressure P ZEROTM road specific to standard (ammonia and latex free) sealant for gravel (CinturatoTM) and MTB (ScorpionTM) 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 infl tion 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™



60ml - 2oz

- Designed to protect against fl ts 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).

INTENDED USE Road

CINTURATO™ & SCORPION™







125ml size bottle best suits gravel riders needs for saving space when packing up spares on long adventures. For this reason it's been named after Pirelli Cinturato™ gravel product range. Formulation is identical to Scorpion™ sealant.

INTENDED USE

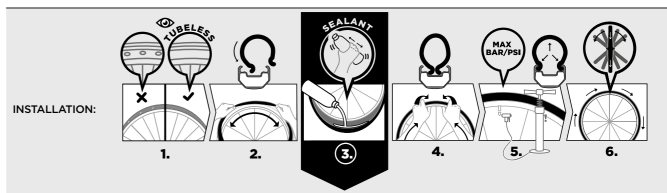
Road	MTB							
Gravel	Urban							
Intended use	☐ Possible use							

- Designed to protect against fl ts and air leaks from thin sidewall bicycle tyres.
- Ammonia free won't damage the rim.

125ml - 4,5oz 240ml - 8oz 1l - 33,8oz

- 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 infl ting 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.

5I - 175oz



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



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







NAME	IPCODE	QUANTITY
P ZERO SEAL 60ml	4093500	60ml - 2oz
Cinturato SEAL 125ml	4093600	125ml - 4,5oz
Scorpion SEAL 240ml	4093700	240ml - 8oz
Scorpion SEAL 1000ml	4093800	11I - 33,8oz
Scorpion SEAL 5000ml	4093900	5I - 175oz

PIRELLI ROAD RANGE

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
P ZERO™ RACE <i>TLR SL</i> 26-622	19 C	3905500	127 tpi, TLR	TechWALL	245	SmartEVO	84,90 €
P ZERO™ RACE <i>TLR SL</i> 28-622	19 C	3927800	127 tpi, TLR	TechWALL	275	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 26-622 <i>Made in Italy</i>	19 C	4149500	120 tpi, TLR	SPEEDCore	275	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 28-622 <i>Made in Italy</i>	19 C	4149600	120 tpi, TLR	SPEEDCore	295	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 30-622 <i>Made in Italy</i>	21 C	3983700	120 tpi, TLR	SPEEDCore	315	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 32-622 <i>Made in Italy</i>	21 C	4155300	120 tpi, TLR	SPEEDCore	335	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 35-622 <i>Made in Italy</i>	23 C	4155400	120 tpi, TLR	SPEEDCore	355	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 40-622 <i>Made in Italy</i>	23 C	4155500	120 tpi, TLR	SPEEDCore	375	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 26-622 <i>Classic</i>	19 C	3984200	120 tpi, TLR	SPEEDCore	275	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 28-622 <i>Classic</i>	19 C	3984300	120 tpi, TLR	SPEEDCore	295	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 30-622 <i>Classic</i>	21 C	4329500	120 tpi, TLR	SPEEDCore	315	SmartEVO	84,90 €
P ZERO™ Race 26-622 <i>Made in Italy</i>	19 C	4149700	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 <i>Made in Italy</i>	19 C	4149800	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 30-622 Made in Italy	21 C	4076400	127 tpi, tube	TechBELT	250	SmartEVO	74,90 €
P ZERO™ Race 26-622 <i>Classic Made in Italy</i>	19 C	4113800	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 <i>Classic Made in Italy</i>	19 C	4113900	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race <i>TLR</i> 26-622 Red Made in Italy	19C	4204300	120 tpi, TLR	SPEEDCore	275	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 28-622 Red Made in Italy	19C	4204600	120 tpi, TLR	SPEEDCore	295	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 26-622 White <i>Made in Italy</i>	19C	4204200	120 tpi, TLR	SPEEDCore	275	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 28-622 White <i>Made in Italy</i>	19C	4204500	120 tpi, TLR	SPEEDCore	295	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 26-622 Yellow Made in Italy	19C	4204100	120 tpi, TLR	SPEEDCore	275	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 28-622 Yellow Made in Italy	19C	4204400	120 tpi, TLR	SPEEDCore	295	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 26-622 Gold <i>Made in Italy</i>	19C	4416500	120 tpi, TLR	SPEEDCore	275	SmartEVO	84,90 €
P ZERO™ Race <i>TLR</i> 28-622 Gold Made in Italy	19C	4416600	120 tpi, TLR	SPEEDCore	295	SmartEVO	84,90 €
P ZERO™ Race 26-622 Gold	19 C	4119600	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 Gold	19 C	4119700	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 Celeste	19 C	4119800	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 Celeste	19 C	4119900	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 Pink	19 C	4120000	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 Pink	19 C	4120100	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 Turchese	19 C	4285100	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 Turchese	19 C	4285200	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 Yellow	19 C	4196300	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 Yellow	19 C	4196400	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 Red	19 C	4196500	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 Red	19 C	4196600	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 White	19 C	4196700	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 White	19 C	4196800	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 Lime	19 C	4297500	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 Lime	19 C	4297600	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 Orange	19 C	4297700	127 tpi, tube	TechBELT	210	SmartEVO	74,90 €
P ZERO™ Race 28-622 Orange	19 C	4297800	127 tpi, tube	TechBELT	230	SmartEVO	74,90 €
P ZERO™ Race 26-622 Fucsia	19 C	4297900	128 tpi, tube	TechBELT	210	SmartEVO	84,90 €
P ZERO™ Race 28-622 Fucsia	19 C	4298000	129 tpi, tube	TechBELT	230	SmartEVO	84,90 €
P ZERO™ Race <i>4S TLR</i> 28-622 <i>Made in Italy</i>	19 C	4203500	120 tpi, TLR	SPEEDCore	330	SmartNET Silica	84,90 €
P ZERO™ Race 4S TLR 30-622 Made in Italy	21 C	4203600	120 tpi, TLR	SPEEDCore	365	SmartNET Silica	84,90 €
P ZERO™ Race 4S TLR 32-622 Made in Italy	21 C	4203700	120 tpi, TLR	SPEEDCore	395	SmartNET Silica	84,90 €
P ZERO™ Race 45 26-622	19 C	4203200	127 tpi, tube	TechBELT	240	SmartEVO	74,90 €

D 75DOTM Days 40 00 000	10.0	4007700	107 () ()	T. J. DELT	000	C 1 F) / O	74.00.0
P ZERO™ Race 4S 28-622	19 C	4203300	127 tpi, tube	TechBELT	260	SmartEVO	74,90 €
P ZERO™ Race 4S 30-622	19 C	4203400	127 tpi, tube	TechBELT	280	SmartEVO	74,90 €
P ZERO™ RACE 77 26-622 Made in Italy	19 C	4308600	120 tpi, tube type	LITE	200	SmartEVO	74,90 €
P ZERO™ RACE 77 28-622 Made in Italy	19 C	4319000	120 tpi, tube type	LITE	215	SmartEVO	74,90 €
P ZERO™ Race <i>TUB SL</i> 26-28"	-	4076500	320 tpi, tubular	TechBELT	280	SmartEVO	149,00 €
P ZERO™ Velo <i>TUB</i> 25-28"	-	3605300	320 tpi, tubular	TechBELT	310	YellowSOFT	119,00 €
P ZERO™ Velo <i>TUB</i> 28-28"	-	3605400	320 tpi, tubular	TechBELT	335	YellowSOFT	119,00 €
PZERO™ Road <i>TLR</i> 28-622	19 C	4114300	120 tpi, TLR	TechLINER	340	EVO Compound	59,90 €
PZERO™ Road <i>TLR</i> 30-622	19 C	4114400	120 tpi, TLR	TechLINER	370	EVO Compound	59,90 €
PZERO™ Road <i>TLR</i> 32-622	21 C	4155200	120 tpi, TLR	TechLINER	400	EVO Compound	59,90 €
PZERO™ Road <i>TLR</i> 35-622	23 C	4292900	120 tpi, TLR	TechLINER	430	EVO Compound	59,90 €
P ZERO™ Road 24-622	17 C	4021100	127 tpi, tube	TechBELT	215	EVO Compound	49,90 €
P ZERO™ Road 26-622	17 C	3984800	127 tpi, tube	TechBELT	235	EVO Compound	49,90 €
P ZERO™ Road 28-622	17 C	3984900	127 tpi, tube	TechBELT	255	EVO Compound	49,90 €
P7™ Sport 24-622	17 C	4021700	60 tpi, tube	TechBELT	250	Pro Compound	29,90 €
P7™ Sport 26-622	19 C	4021800	60 tpi, tube	TechBELT	280	Pro Compound	29,90 €
P7™ Sport 28-622	19 C	4021900	60 tpi, tube	TechBELT	310	Pro Compound	29,90 €
P7™ Sport 32-622	21 C	4022000	60 tpi, tube	TechBELT	340	Pro Compound	29,90 €
Cinturato™ <i>Velo</i> 26-622	15 C	3370700	60 tpi, tube & TLR	Armour Tech [™]	300	SmartNET™ Silica	74,90 €
Cinturato™ Velo 28-622	17 C	3370800	60 tpi, tube & TLR	Armour Tech [™]	340	SmartNET™ Silica	74,90 €
Cinturato™ Velo 32-622	19 C	3370900	60 tpi, tube & TLR	Armour Tech [™]	360	SmartNET™ Silica	74,90 €
Cinturato™ Velo 35-622	19 C	3371000	60 tpi, tube & TLR	Armour Tech [™]	410	SmartNET™ Silica	74,90 €
Cinturato™ Velo 26-622 Classic	15 C	4043200	60 tpi, tube & TLR	Armour Tech™	310	SmartNET™ Silica	74,90 €
Cinturato™ Velo 28-622 Classic	17 C	4043300	60 tpi, tube & TLR	Armour Tech™	350	SmartNET™ Silica	74,90 €
Cinturato™ Velo 28-622 Reflective	17 C	4043400	60 tpi, tube & TLR	Armour Tech [™]	350	SmartNET™ Silica	74,90 €
Cinturato™ Velo 32-622 Reflective	19 C	4043500	60 tpi, tube & TLR	Armour Tech™	370	SmartNET™ Silica	74,90 €
Cinturato™ Velo 35-622 Reflective	19 C	4043600	60 tpi, tube & TLR	Armour Tech [™]	420	SmartNET™ Silica	74,90 €
Cinturato™ Road 26-622	15 C	4356800	60 tpi	TechWALL+	300	SmartNET™ Silica	59,90 €
Cinturato™ Road 28-622	17 C	4356700	60 tpi	TechWALL+	330	SmartNET™ Silica	59,90 €
Cinturato™ Road 32-622	19 C	4356600	60 tpi	TechWALL+	350	SmartNET™ Silica	59,90 €
Cinturato™ Road 35-622	19 C	4356500	60 tpi	TechWALL+	370	SmartNET™ Silica	59,90 €

PIRELLI CROSS RANGE

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
Cinturato™ CROSS <i>H</i> 33-622	21 C	3770500	127 tpi, TLR	TechWALL	390	SPEEDGRIP	69,90 €
Cinturato™ CROSS M 33-622	21 C	3770600	127 tpi, TLR	TechWALL	400	SPEEDGRIP	69,90 €

PIRELLI GRAVEL RANGE

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
Cinturato™ GRAVEL <i>RC</i> 35-622	23 C	4216500	60 tpi, TLR	TechWALL	510	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL RC 35-622 Classic	23 C	4216400	60 tpi, TLR	TechWALL	510	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL <i>RC</i> 40-622	23 C	4216200	60 tpi, TLR	TechWALL	540	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL RC 40-622 Classic	23 C	4216000	60 tpi, TLR	TechWALL	540	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL <i>RC</i> 45-622	23 C	4216300	60 tpi, TLR	TechWALL	590	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL RC 45-622 Classic	23 C	4216100	60 tpi, TLR	TechWALL	590	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL <i>RCX</i> 35-622 <i>Classic</i>	23 C	4333000	60 tpi, TLR	TechWALL X	480	SPEEDGRIP	74,90 €
Cinturato™ GRAVEL RCX 40-622	23 C	4309300	60 tpi, TLR	TechWALL X	560	SPEEDGRIP	74,90 €
Cinturato™ GRAVEL <i>RCX</i> 40-622 <i>Classic</i>	23 C	4332800	60 tpi, TLR	TechWALL X	560	SPEEDGRIP	74,90 €
Cinturato™ GRAVEL # 35-622	21 C	3770900	127 tpi, TLR	TechWALL	435	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL # 40-622	23 C	3771100	127 tpi, TLR	TechWALL	485	SPEEDGRIP	69,90 €

Cinturato™ GRAVEL H 45-584	23 C	3771300	127 tpi, TLR	TechWALL	525	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL H 45-622	23 C	3833900	127 tpi, TLR	TechWALL	540	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL <i>H</i> 35-622 <i>Classic</i>	21 C	3770700	127 tpi, TLR	TechWALL	435	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL <i>H</i> 40-622 <i>Classic</i>	23 C	3874500	127 tpi, TLR	TechWALL	505	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL H 45-584 <i>Classic</i>	23 C	3874600	127 tpi, TLR	TechWALL	550	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL <i>H</i> 45-622 <i>Classic</i>	23 C	3832500	127 tpi, TLR	TechWALL	590	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL # 50-584 Classic	23 C	3874400	127 tpi, TLR	TechWALL	640	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL <i>H</i> 50-622 <i>Classic</i>	23 C	3929800	127 tpi, TLR	TechWALL	670	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 35-622	21 C	3771000	127 tpi, TLR	TechWALL	445	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 40-622	23 C	3771200	127 tpi, TLR	TechWALL	510	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 45-584	23 C	3771400	127 tpi, TLR	TechWALL	535	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 45-622	23 C	3834000	127 tpi, TLR	TechWALL	570	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 35-622 Classic	21 C	3770800	127 tpi, TLR	TechWALL	460	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 40-622 Classic	23 C	3833000	127 tpi, TLR	TechWALL	510	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 45-584 Classic	23 C	3833200	127 tpi, TLR	TechWALL	570	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 45-622 Classic	23 C	3832600	127 tpi, TLR	TechWALL	630	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL M 50-584 Classic	23 C	3832800	127 tpi, TLR	TechWALL	675	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL <i>M</i> 50-622 <i>Classic</i>	23 C	3929900	127 tpi, TLR	TechWALL	705	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL \$ 40-622	23 C	4161800	60 tpi, TLR	TechWALL	540	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL \$ 45-622	23 C	4161900	60 tpi, TLR	TechWALL	570	SPEEDGRIP	69,90 €
Cinturato™ GRAVEL \$ 40-622 <i>Classic</i>	23 C	4162100	60 tpi, TLR	TechWALL	540	SPEEDGRIP	44,90 €
Cinturato™ GRAVEL \$ 45-622 <i>Classic</i>	23 C	4162200	60 tpi, TLR	TechWALL	570	SPEEDGRIP	44,90 €
Cinturato™ GRAVEL \$ 50-622 Classic	23 C	4162300	60 tpi, TLR	TechWALL	600	SPEEDGRIP	44,90 €
Cinturato™ All Road 35-622	23 C	4190200	60 tpi, TLR	ProWALL	490	Pro Compound	44,90 €
Cinturato™ All Road 40-622	23 C	4190300	60 tpi, TLR	ProWALL	540	Pro Compound	44,90 €
Cinturato™ All Road 45-622	23 C	4190400	60 tpi, TLR	ProWALL	590	Pro Compound	44,90 €
Cinturato™ All Road 35-622 <i>Classic</i>	23 C	4161400	60 tpi, TLR	ProWALL	490	Pro Compound	44,90 €
Cinturato™ All Road 40-622 <i>Classic</i>	23 C	4161500	60 tpi, TLR	ProWALL	540	Pro Compound	44,90 €
Cinturato™ All Road 45-622 <i>Classic</i>	23 C	4161600	60 tpi, TLR	ProWALL	590	Pro Compound	44,90 €
Cinturato™ Adventure 35-622	23 C	4190800	60 tpi, TLR	ProWALL	500	Pro Compound	44,90 €
Cinturato™ Adventure 40-622	23 C	4161700	60 tpi, TLR	ProWALL	550	Pro Compound	44,90 €
Cinturato™ Adventure 40-622 <i>Classic</i>	23 C	4190600	60 tpi, TLR	ProWALL	600	Pro Compound	44,90 €
Cinturato™ Adventure 45-622	23 C	4190900	60 tpi, TLR	ProWALL	550	Pro Compound	44,90 €
Cinturato™ Adventure 45-622 <i>Classic</i>	23 C	4190700	60 tpi, TLR	ProWALL	600	Pro Compound	44,90 €

PIRELLI MTB RANGE

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
Scorpion™ Race Enduro <i>M</i> 27.5 x 2.5	30C / 30SS	4191100	2-ply, 120 tpi, TLR	DualWALL	1380	SmartEVO DH	89,90 €
Scorpion™ Race Enduro M 29 x 2.5	30C / 30SS	4191200	2-ply, 120 tpi, TLR	DualWALL	1450	SmartEVO DH	89,90 €
Scorpion™ Race DH <i>M</i> 27.5 x 2.5	30C / 30SS	3907200	2-ply, 60 tpi, foldable TLR	DualWALL+	1300	SmartEVO DH	89,90 €
Scorpion™ Race DH M 29 x 2.5	30C / 30SS	3907500	2-ply, 60 tpi, foldable TLR	DualWALL+	1400	SmartEVO DH	89,90 €
Scorpion™ Race Enduro T 27.5 x 2.5	30C / 30SS	4191300	2-ply, 120 tpi, TLR	DualWALL	1380	SmartEVO DH	89,90 €
Scorpion™ Race Enduro T 29 x 2.5	30C / 30SS	4191400	2-ply, 120 tpi, TLR	DualWALL	1450	SmartEVO DH	89,90 €
Scorpion™ Race DH T 27.5 x 2.5	30C / 30SS	3907400	2-ply, 60 tpi, foldable TLR	DualWALL+	1300	SmartEVO DH	89,90 €
Scorpion™ Race DH T 29 x 2.5	30C / 30SS	3907700	2-ply, 60 tpi, foldable TLR	DualWALL+	1400	SmartEVO DH	89,90 €
Scorpion™ Race Enduro S 29 x 2.5	30C / 30SS	4191600	2-ply, 120 tpi, TLR	DualWALL	1450	SmartEVO DH	89,90 €
Scorpion™ Race DH S 29 x 2.5	30C / 30SS	3907600	2-ply, 60 tpi, foldable TLR	DualWALL+	1260	SmartEVO DH	89,90 €
Scorpion™ Race DH Mud 27.5 x 2.4	30C / 30SS	4191700	2-ply, 60 tpi, foldable TLR	DualWALL +	1310	SmartEVO DH	89,90 €
Scorpion™ Race DH Mud 29 x 2.4	30C / 30SS	4191800	2-ply, 60 tpi, foldable TLR	DualWALL +	1360	SmartEVO DH	89,90 €
Scorpion™ Enduro <i>M</i> 27.5X2.6 <i>HardWall</i>	30 C	4191900	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity	74,90 €
Scorpion™ Enduro M 29X2.4 ProWall	30 C	4227700	60 tpi, TLR	ProWALL	950	SmartGRIP Gravity	74,90 €

Classic = TAN Sidewall

Scorpion™ Enduro M 29X2.4 HardWall	30 C	4192000	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity	74,90
Scorpion™ Enduro M 29X2.6 ProWall	30 C	4227800	60 tpi, TLR	ProWALL	1040	SmartGRIP Gravity	74,90
Scorpion™ Enduro <i>M</i> 29X2.6 <i>HardWall</i>	30 C	4192100	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity	74,90
Scorpion™ Enduro <i>M</i> 60-622 <i>Classic</i>	30 C	4355100	60 tpi, TLR	HardWALL	1100	SMARTGRIP Gravity	74,90
Scorpion™ Enduro <i>M</i> 65-624 <i>Classic</i>	30 C	4355500	60 tpi, TLR	HardWALL	1040	SMARTGRIP Gravity	74,90
Scorpion™ Enduro <i>M</i> 60-622 Gold	30 C	4354800	60 tpi, TLR	HardWALL	950	SmartGRIP Gravity	79,90
Scorpion™ Enduro <i>M</i> 60-622 Orange	30 C	4354900	60 tpi, TLR	HardWALL	950	SmartGRIP Gravity	79,90
Scorpion™ Enduro <i>M</i> 60-622 Turchese	30 C	4355000	60 tpi, TLR	HardWALL	950	SmartGRIP Gravity	79,90
Scorpion™ Enduro <i>M</i> 65-622 Gold	30 C	4355200	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity	79,90
Scorpion™ Enduro <i>M</i> 65-622 <u>Orange</u>	30 C	4355300	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity	79,90
Scorpion™ Enduro M 65-623 Turchese	30 C	4355400	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity	79,90
Scorpion™ Enduro R 27.5X2.4 ProWall	30 C	4227500	60 tpi, TLR	ProWALL	835	SmartGRIP	74,90
Scorpion™ Enduro <i>R</i> 27.5X2.4 <i>HardWall</i>	30 C	3771800	60 tpi, TLR	HardWALL	940	SmartGRIP	74,90
Scorpion™ Enduro <i>R</i> 27.5X2.6 <i>HardWall</i>	30 C	3756900	60 tpi, TLR	HardWALL	1090	SmartGRIP	74,90
Scorpion™ Enduro <i>R</i> 29X2.4 <i>ProWall</i>	30 C	4189700	60 tpi, TLR	ProWALL	940	SmartGRIP	74,90
Scorpion™ Enduro R 29X2.4 <i>HardWall</i>	30 C	3945800	60 tpi, TLR	HardWALL	1080	SmartGRIP	74,90
Scorpion™ Enduro R 29X2.6 <i>ProWall</i>	30 C	4189500	60 tpi, TLR	ProWALL	1030	SmartGRIP	74,90
Scorpion™ Enduro <i>R</i> 29X2.6 <i>HardWall</i>	30 C	3833800	60 tpi, TLR	HardWALL	1140	SmartGRIP	74,90
Scorpion™ Enduro \$ 27.5X2.4 ProWall	30 C	4227400	60 tpi, TLR	ProWALL	900	SmartGRIP Gravity	74,90
Scorpion™ Enduro \$ 27.5X2.4 HardWall	30 C	4189800	60 tpi, TLR	HardWALL	980	SmartGRIP Gravity	74,90
Scorpion™ Enduro S 27.5X2.6 <i>HardWall</i>	30 C	4192200	60 tpi, TLR	HardWALL	1100	SmartGRIP Gravity	74,90
Scorpion™ Enduro \$ 29X2.4 <i>ProWall</i>	30 C	4227300	60 tpi, TLR	ProWALL	970	SmartGRIP Gravity	74,90
Scorpion™ Enduro \$ 29X2.4 ProWall Classic	30 C	4227600	60 tpi, TLR	ProWALL	970	SmartGRIP Gravity	74,90
Scorpion™ Enduro \$ 29X2.4 HardWall	30 C	4189900	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity	74,90
Scorpion™ Enduro <i>\$</i> 29X2.4 <i>HardWall</i> Yellow	30 C	4190000	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity	74,90
Scorpion™ Enduro \$ 29X2.4 HardWall Classic	30 C	4190100	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity	74,90
Scorpion™ Enduro \$ 29X2.6 ProWall	30 C	4189600	60 tpi, TLR	ProWALL	940	SmartGRIP Gravity	74,90
Scorpion™ Enduro \$ 29X2.6 HardWall	30 C	4192300	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity	74,90
Scorpion™ Enduro \$ 29X2.6 HardWall Classic	30 C	4192500	60 tpi, TLR	HardWALL	1080	SmartGRIP Gravity	74,90
•						SmartGRIP Gravity	
Scorpion™ E-MTB M 27.5X2.6 HyperWALL™	30 C	4192900	60 tpi, TLR	HyperWALL™	1200		79,90
Scorpion™ E-MTB M 29X2.6 HyperWALL™	30 C	4193000	60 tpi, TLR	HyperWALL™	1270	SmartGRIP Gravity	79,90
Scorpion™ E-MTB <i>M</i> 65-622 <i>Classic</i>	30 C	4356000	60 tpi, TLR	HyperWALL™	1270	SmartGRIP Gravity	74,90
Scorpion™ E-MTB M 65-622 Gold	30 C	4355600	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity	84,90
Scorpion™ E-MTB M 65-584 Red	30 C	4356000	60 tpi, TLR	HyperWALL™	1100	SmartGRIP Gravity	74,90
Scorpion™ E-MTB M 65-622 Red	30 C	4355700	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity	84,90
Scorpion™ E-MTB M 65-584 Gold	30 C	4355900	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity	84,90
Scorpion™ E-MTB M 65-584 Classic	30 C	4356100	60 tpi, TLR	HyperWALL™	1200	SmartGRIP Gravity	84,90
Scorpion™ E-MTB R 27.5X2.6 HyperWALL™	30 C	3834600	60 tpi, TLR	HyperWALL™	1230	SmartGRIP	79,90
Scorpion™ E-MTB R 27.5X2.8 HyperWALL™	35 C	4130600	60 tpi, TLR	HyperWALL™	1250	SmartGRIP	79,90
Scorpion™ E-MTB <i>R</i> 29X2.6 HyperWALL™	30 C	3873200	60 tpi, TLR	HyperWALL™	1315	SmartGRIP	79,90
Scorpion™ E-MTB \$ 27.5X2.6 HyperWALL™	30 C	4194300	60 tpi, TLR	HyperWALL™	1260	SmartGRIP Gravity	79,90
Scorpion™ E-MTB \$ 29X2.6 HyperWALL™	30 C	4194400	60 tpi, TLR	HyperWALL™	1330	SmartGRIP Gravity	79,90
Scorpion™ Trail H 29X2.4 <i>ProWall</i>	30 C	3704800	60 tpi, TLR	ProWALL	870	SmartGRIP	69,90
Scorpion™ Trail H 29X2.6 <i>ProWall</i>	30 C	4189300	60 tpi, TLR	ProWALL	900	SmartGRIP	69,90
Scorpion™ Trail <u>M</u> 29X2.4 <i>ProWall</i>	30 C	3704900	60 tpi, TLR	ProWALL	930	SmartGRIP	69,90
Scorpion™ Trail M 29X2.4 ProWall Yellow	30 C	3775300	60 tpi, TLR	ProWALL	930	SmartGRIP	74,90
Scorpion™ Trail M 29X2.6 <i>ProWall</i>	30 C	4189400	60 tpi, TLR	ProWALL	920	SmartGRIP	69,90
Scorpion™ Trail \$ 29X2.4 ProWall	30 C	4227200	60 tpi, TLR	ProWALL	930	SmartGRIP	69,90
Scorpion™ Trail R 29X2.4 ProWall	30 C	3705100	60 tpi, TLR	ProWALL	930	SmartGRIP	69,90
Scorpion™ XC RC 29X2.2 LITE	25 C	3945400	120 tpi, TLR	LITE	610	SmartGRIP	69,90
Scorpion™ XC RC 29X2.2 LITE Yellow	25 C	3957500	120 tpi, TLR	LITE	610	SmartGRIP	74,90
Scorpion™ XC <i>RC</i> 29X2.2 <i>ProWall</i>	25 C	3945500	120 tpi, TLR	ProWALL	660	SmartGRIP	69,90

Scorpion™ XC RC 61-622 <i>Classic</i>	30 C	4354300	120 tpi, TLR	ProWALL	660	SmartGRIP	74,90 €
Scorpion™ XC RC 29X2.2 ProWall Yellow	25 C	3957600	120 tpi, TLR	ProWALL	660	SmartGRIP	74,90 €
Scorpion™ XC RC 29x2.4 LITE Yellow	30 C	4022100	120 tpi, TLR	LITE	650	SmartGRIP	74,90 €
Scorpion™ XC <i>RC</i> 29x2.4 <i>ProWall</i> Yellow	30 C	4022200	120 tpi, TLR	ProWALL	700	SmartGRIP	74,90 €
Scorpion™ XC RC 61-622 Orange	25 C	4354100	120 tpi, TLR	ProWALL	660	SmartGRIP	74,90 €
Scorpion™ XC RC 61-622 Gold	25 C	4354000	120 tpi, TLR	ProWALL	660	SmartGRIP	74,90 €
Scorpion™ XC <i>RC</i> 61-622 Red	25 C	4354200	120 tpi, TLR	ProWALL	660	SmartGRIP	74,90 €
Scorpion™ XC H 29X2.2 <i>LITE</i>	25 C	3703800	120 tpi, TLR	LITE	610	SmartGRIP	69,90 €
Scorpion™ XC H 29X2.2 <i>ProWall</i>	25 C	3704100	120 tpi, TLR	ProWALL	660	SmartGRIP	69,90 €
Scorpion™ XC H 29X2.4 <i>ProWall</i>	30 C	3704500	120 tpi, TLR	ProWALL	785	SmartGRIP	74,90 €
Scorpion™ XC H 29X2.2 <i>ProWall Classic</i>	25 C	3905600	120 tpi, TLR	ProWALL	660	SmartGRIP	69,90 €
Scorpion™ XC H 29X2.2 <i>ProWall</i> Yellow	25 C	3774900	120 tpi, TLR	ProWALL	660	SmartGRIP	74,90 €
Scorpion™ XC M 29X2.2 LITE	25 C	3703900	120 tpi, TLR	LITE	660	SmartGRIP	69,90 €
Scorpion™ XC M 29X2.2 ProWall	25 C	3704200	120 tpi, TLR	ProWALL	720	SmartGRIP	69,90 €
Scorpion™ XC M 29X2.4 ProWall	30 C	3704600	120 tpi, TLR	ProWALL	825	SmartGRIP	74,90 €
Scorpion™ XC M 29X2.2 ProWall Classic	25 C	3905700	120 tpi, TLR	ProWALL	720	SmartGRIP	74,90 €
Scorpion™ XC M 61-622 Classic	30 C	4354700	120 tpi, TLR	ProWALL	825	SmartGRIP	74,90 €
Scorpion™ XC M 29X2.2 ProWall Yellow	25 C	3775100	120 tpi, TLR	ProWALL	720	SmartGRIP	74,90 €
Scorpion™ XC M 61-622 Gold	25 C	4354400	120 tpi, TLR	ProWALL	720	SmartGRIP	74,90 €
Scorpion™ XC M 61-622 Orange	25 C	4354500	120 tpi, TLR	ProWALL	720	SmartGRIP	74,90 €
Scorpion™ XC S 29X2.2 <i>LITE</i>	25 C	3704000	120 tpi, TLR	LITE	680	SmartGRIP	69,90 €
Scorpion™ XC S 29X2.2 <i>ProWall</i>	25 C	3704300	120 tpi, TLR	ProWALL	730	SmartGRIP	69,90 €
Scorpion™ XC S 29X2.4 <i>ProWall</i>	30 C	3704700	120 tpi, TLR	ProWALL	825	SmartGRIP	69,90 €
Scorpion™ XC R 29X2.2 <i>ProWall</i>	25 C	3704400	120 tpi, TLR	ProWALL	730	SmartGRIP	69,90 €
Scorpion™ XC R 29X2.2 <i>ProWall Classic</i>	25 C	3905800	120 tpi, TLR	ProWALL	730	SmartGRIP	69,90 €

DESCRIPTION	IPCODE	BEAD	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
Scorpion™ Sport XC M 29x2.2	4197600	foldable	1-ply 60 tpi - TLR	ProWall	703	Procompound Endurance	44,90 €
Scorpion [™] Sport XC M 29x2.4	4197700	foldable	1-ply 60 tpi - TLR	ProWall	821	Procompound Endurance	44,90 €
Scorpion™ Sport XC <i>H</i> 29x2.2	4197400	foldable	1-ply 60 tpi - TLR	ProWall	703	Procompound Endurance	44,90 €
Scorpion™ Sport XC H 29x2.4	4197500	foldable	1-ply 60 tpi - TLR	ProWall	821	Procompound Endurance	44,90 €

PIRELLI URBAN RANGE

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND	SRP
Angel™ <i>GT</i> Urban 37-622	23 C	4127000	60 tpi, tube	HyperBELT 5mm	840	Pro Compound Urban	39,90 €
Angel™ <i>GT</i> Urban 42-622	23 C	4127100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban	39,90 €
Angel™ <i>GT</i> Urban 47-622	25 C	4127200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban	39,90 €
Angel™ <i>GT</i> Urban 52-622	25 C	4127300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban	39,90 €
Angel™ <i>GT</i> Urban 57-584	25 C	4141900	60 tpi, tube	HyperBELT 5mm	1110	Pro Compound Urban	39,90 €
Angel™ <i>GT</i> Urban 57-622	25 C	4127400	60 tpi, tube	HyperBELT 5mm	1150	Pro Compound Urban	39,90 €
Angel™ <i>GT</i> Urban 62-622	30 C	4142100	60 tpi, tube	HyperBELT 5mm	1300	Pro Compound Urban	39,90 €
Angel™ <i>GT</i> Urban 62-559	30 C	4170400	60 tpi, tube	HyperBELT 5mm	1170	Pro Compound Urban	39,90 €
Angel™ <i>DT</i> Urban 28-622	19 C	4125800	60 tpi, tube	HyperBELT 3mm	480	Pro Compound Urban	39,90 €
Angel™ DT Urban 32-622	21 C	4125900	60 tpi, tube	HyperBELT 5mm	720	Pro Compound Urban	39,90 €
Angel™ <i>DT</i> Urban 37-622	23 C	4126000	60 tpi, tube	HyperBELT 5mm	840	Pro Compound Urban	39,90 €
Angel™ DT Urban 42-622	23 C	4126100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban	39,90 €
Angel™ <i>DT</i> Urban 47-622	25 C	4126200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban	39,90 €
Angel™ DT Urban 52-622	25 C	4126300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban	34,90 €
Angel™ <i>DT</i> Urban 57-406	25 C	4170200	60 tpi, tube	HyperBELT 5mm	850	Pro Compound Urban	39,90 €
Angel™ DT Urban 57-507	25 C	4170300	60 tpi, tube	HyperBELT 5mm	1020	Pro Compound Urban	39,90 €
Angel™ <i>DT</i> Urban 57-584	25 C	4126400	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban	39,90 €

Angel™ <i>XT</i> Urban 32-622	21 C	4127900	60 tpi, tube	HyperBELT 5mm	720	Pro Compound Urban	39,90 €
Angel™ XT Urban 37-622	23 C	4128000	60 tpi, tube	HyperBELT 5mm	810	Pro Compound Urban	39,90 €
Angel™ XT Urban 42-622	23 C	4128100	60 tpi, tube	HyperBELT 5mm	895	Pro Compound Urban	39,90 €
Angel™ XT Urban 47-622	25 C	4128200	60 tpi, tube	HyperBELT 5mm	1025	Pro Compound Urban	39,90 €
Angel™ XT Urban 52-622	25 C	4128300	60 tpi, tube	HyperBELT 5mm	1100	Pro Compound Urban	39,90 €
Angel™ <i>XT</i> Urban 57-622	25 C	4128400	60 tpi, tube	HyperBELT 5mm	1150	Pro Compound Urban	39,90 €
Angel™ XT Urban 62-622	30 C	4142200	60 tpi, tube	HyperBELT 5mm	1295	Pro Compound Urban	39,90 €

SMARTUBE

MODEL	SIZE	IPCODE	WEIGHT (g)	VALVE TYPE	VALVE COLOR	MATERIAL	COMPATIBILITY	SRP
P ZERO™ SMARTUBE	700x23/32c - 42mm valve	4229500	35	Presta	Black	TPU	Disc and rim brakes	€29,90
P ZERO™ SMARTUBE	700x23/32c - 60mm valve	4094300	35	Presta	Black	TPU	Disc and rim brakes	€29,90
P ZERO™ SMARTUBE	700x23/32c - 80mm valve	4153300	35	Presta	Black	TPU	Disc and rim brakes	€34,90
CINTURATO™ SMARTUBE	700x28/35c - 60mm valve	4094400	70	Presta	Black	TPU, reinforced	Disc and rim brakes	€29,90
CINTURATO™ SMARTUBE	700x33/45c - 60mm valve	4094500	49	Presta	Black	TPU	Disc and rim brakes	€29,90
CINTURATO™ SMARTUBE	650x40/50c - 60mm valve	4094600	45	Presta	Black	TPU	Disc and rim brakes	€29,90
CINTURATO™ SMARTUBE	700x35/45c - 60mm valve	4149900	110	Presta	Black	TPU, reinforced	Disc and rim brakes	€29,90
SCORPION™ SMARTUBE	1.8/2.2x29" - 42mm valve	4094000	75	Presta	Black	TPU	Disc brakes	€29,90
SCORPION™ SMARTUBE	2.2/2.6x29" - 42mm valve	4094100	100	Presta	Black	TPU	Disc brakes	€29,90
SCORPION™ SMARTUBE	2.2/2.6x27,5" - 42mm valve	4094200	95	Presta	Black	TPU	Disc brakes	€29,90
MODEL	IPCODE	WEIGHT	(g)	MATE	RIAL	СОМР	ATIBILITY	SRP
SmarTUBE Patch KIT	9393700	40		TP	PU	TPI	J Tubes	€5.99

ROADTUBE

MODEL	SIZE	IPCODE	VALVE TYPE	WEIGHT (g)	MATERIAL	COMPATIBILITY	SRP
RoadTUBE	700x23/30c - 48mm valve	3702500	Presta, RVC - Black	85	Butyl	Disc and rim brakes	€9,90
RoadTUBE	700x23/30c - 60mm valve	3702600	Presta, RVC - Black	85	Butyl	Disc and rim brakes	€9,90
RoadTUBE	23/30-622 - 80mm valve	4221400	Presta, RVC - Black	85	Butyl	Disc and rim brakes	€12,90

SPORTUBE

MODEL	SIZE	IPCODE	VALVE TYPE	WEIGHT (g)	MATERIAL	COMPATIBILITY	SRP
SporTUBE	700x23/30c - 48mm valve	4099200	Presta - Silver	120	Butyl	Disc and rim brakes	€6,90
SporTUBE	700x23/30c - 60mm valve	4221500	Presta - Silver	120	Butyl	Disc and rim brakes	€7,90
SporTUBE	700x32/40c - 48mm valve	3702700	Presta - Silver	150	Butyl	Disc and rim brakes	€6,90
SporTUBE	700x42/50c - 48mm valve	3702900	Presta - Silver	160	Butyl	Disc and rim brakes	€6,90
SporTUBE	2.1/2.4x27,5" - 48mm valve	3703100	Presta - Silver	200	Butyl	Disc and rim brakes	€7,50
SporTUBE	2.5/2.8x27,5" - 48mm valve	3703300	Presta - Silver	300	Butyl	Disc and rim brakes	€8,90
SporTUBE	2.1/2.3x29" - 48mm valve	3703500	Presta - Silver	210	Butyl	Disc and rim brakes	€7,50
SporTUBE	2.4/2.6x29" - 48mm valve	3703600	Presta - Silver	260	Butyl	Disc and rim brakes	€7,90

SEALANT

NAME	IPCODE	QUANTITY	SRP
P ZERO SEAL 60ml	4093500	60ml - 2oz	7,90 €
Cinturato SEAL 125ml	4093600	125ml - 4,5oz	9,90 €
Scorpion SEAL 240ml	4093700	240ml - 8oz	12,90 €
Scorpion SEAL 1000ml	4093800	11l - 33,8oz	34,90 €
Scorpion SEAL 5000ml	4093900	5I - 175oz	129,90 €



pirellicycling.com



STRAYAPirelli Club

