

PRODUCT OVERVIEW 2020

Distributed by KASK AMERICA INC

PIRELLI IN NUMBERS

1.800

PEOPLE INVOLVED
IN **R&D** IN 11
COUNTRIES

100

PARTNERSHIPS WITH PREMIUM **OEM PROJECTS**

6.100

PATENTS

31

COLLABORATIONS WITH

UNIVERSITIES

6,5%

OF HIGH VALUE REVENUES DEVOTED TO R&D IN 2017

150

OUTSOURCED PROJECTS IN MATERIALS, PROCESSES, SOFTWARE AND ELECTRONICS



PIRELLI CYCLING RANGE











P ZEROTM Velo family tires are designed with maximum performance in mind, whether they are tailored for racing against the clock with P ZERO Velo TT, or in bad weather conditions with the 4S, or simply on any circumstance all year long with the more versatile P ZEROTM Velo, they all are built over grip, handling, light weight and rolling efficiency as primary object. Whether it is a climb, a long flat or a descent, P ZEROTM Velo tires make you faster.

Cinturato" VELO

Pirelli automotive know-how allowed to create the first tire of its category which doesn't compromise maximum protection with riding quality and handling Pirelli has become famous for. With innovation coming straight from the car industry tires, Pirelli has created a cycling clincher tire which has a level of protection and confort never seen before at the same time in a robust bicycle tire, allowing Pirelli to grow its size range to widths which make it ready for any surface and any weather condition. Cinturato Velo makes you riding better, and longer.

Cinturato" GRAVEL & CROSS



Pirelli offroad know-how brings a series of tires made to enhance your experience on any offroad condition, whether it is dry or wet. With a wide and succesfull offroad pedigree that goes from rally car world titles to motocross ones, Pirelli knows a thing or two when it comes to tackle demanding offroad terrains without sacrificing rolling efficiency and mileage. Cinturato Gravel range allow you to forget about weather and punctures and focus only on riding longer, more comfortably and explore new territories of riding experiences.

SCORPION" MTB



Pirelli Scorpion™ MTB range is tailor developed in all the sizes needed to cover any different riding style, regardless of the weather. The innovative SmartGRIP Compound closes the gap between tear resistance and wet grip, ensuring high performances both on dry and wet surfaces. The shape of the knobs is based on the experience and technology behind the Scorpion™ MX range, with its 70+ World Championship Titles speaking for itself. Available for Hard, Mixed or Soft terrains plus Rear specific, the Pirelli Scorpion™ MTB range allows you to forget the weather variable and focus your choice only on the consistency of the terrain you are going to ride.

CYCL-E GT DT XT WT

Pirelli CYCL-e™ range is developed with commuting eBikes in mind, but of course compatible with any normal bicycle too. It is available in 4 versions: GranTurismo, DownTown, CrossTerrain and Winter and they offer great safety in unforeseen situations, whether they be sudden steering or emergency braking, dry or wet, hot or cold, without compromising rolling efficiency and puncture resistance. A complete and innovative range, designed for the needs and style of each rider which intend cycling as a commuting or leisure activity, in or just outside the city boundaries.



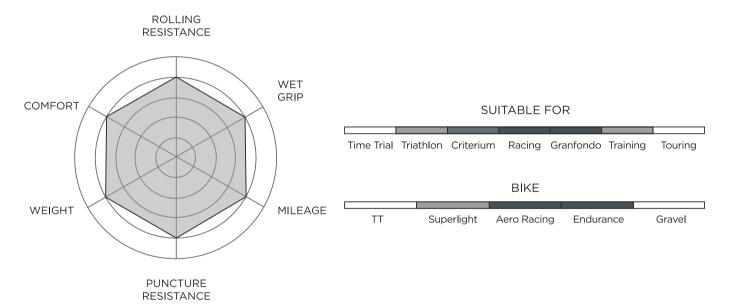
2020 Official Tire Partner - Team Mitchelton-SCOTT & Team TREK | Segafredo





Years of top-level racing expertise deliver their crowning jewel: the P ZERO™ Velo, here to challenge the best bicycle clincher performance. At its core, Pirelli's SmartNET™ Silica: enjoy reliable grip in both dry and wet, as well as enviable rolling resistance and handling.

DETAILS

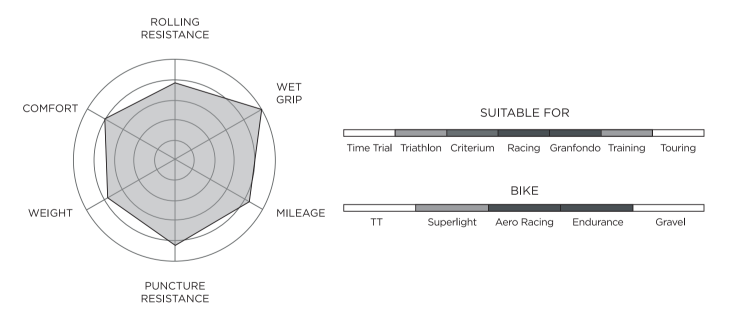


	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
	P ZERO™ Velo 23-622	15 C	2908800	127tpi, tube	Aramid breaker	190g	SMARTNET™ SILICA	59,90 \$
	P ZERO™ Velo 25-622	15 C	2908900	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	59,90 \$
	P ZERO™ Velo 25-622 Red	15 C	3571000	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo 25-622 Team	15 C	3571100	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo 25-622 White	15 C	3571200	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	64,90 \$
NEW	P ZERO™ Velo 25-622 <i>Classic</i>	15 C	3833300	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo 28-622	15 C	2909000	127tpi, tube	Aramid breaker	230g	SMARTNET™ SILICA	62,90 \$
NEW	P ZERO™ Velo 28-622 <i>Classic</i>	15 C	3833400	127tpi, tube	Aramid breaker	230g	SMARTNET™ SILICA	64,90 \$

Classic = TAN sidewall



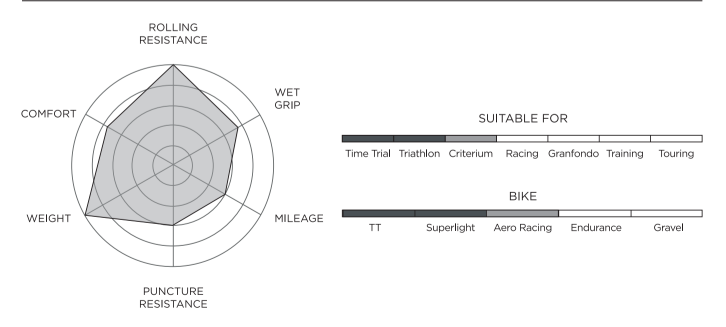
With outstanding wet and cold weather grip and handling, this tire delivers a high-performing ride even in winter season. Its unique tread design and compound allows you to enjoy formidable control, even in challenging weather conditions.



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
P ZERO™ Velo 4S 23-622	15 C	2909100	127tpi, tube	Aramid breaker	200g	SMARTNET™ SILICA	64,90 \$
P ZERO™ Velo 4S 25-622	15 C	2909200	127tpi, tube	Aramid breaker	215g	SMARTNET™ SILICA	64,90 \$
P ZERO™ Velo 4S 28-622	15 C	2909300	127tpi, tube	Aramid breaker	245g	SMARTNET™ SILICA	67,90 \$



Designed for high speeds and providing minimal rolling resistance, this is the fastest and lightest tire in the P ZERO™ Velo family. With Pirelli SmartNET™ Silica compound delivering outstanding grip, you can confidently ride this clincher on wet and dry.



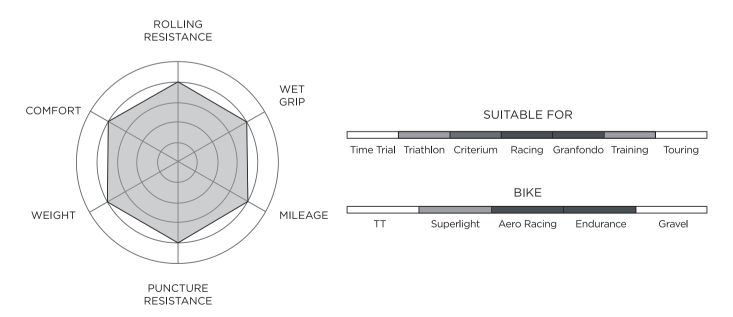
DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
P ZERO™ Velo <i>TT</i> 23-622	15 C	2908700	127tpi, tube	-	165g	SMARTNET™ SILICA	59,90 \$
P ZERO™ Velo <i>TT</i> 25-622	15 C	3371100	127tpi, tube	-	185g	SMARTNET™ SILICA	59,90 \$



Developed on the fields of World Tour racing and already winner of a Grand Tour in its debut year, the P ZERO™ Velo TUBULAR brings the handling and cornering behavior Pirelli is famous for to the finest handmade tubular construction:

- Corespun 320tpi w/aramid reinforced casing
- Anti-puncture belt under the tread
- FGD tread pattern design technology tuned for tubular structure
- Sizes available: 25-28" and 28-28"

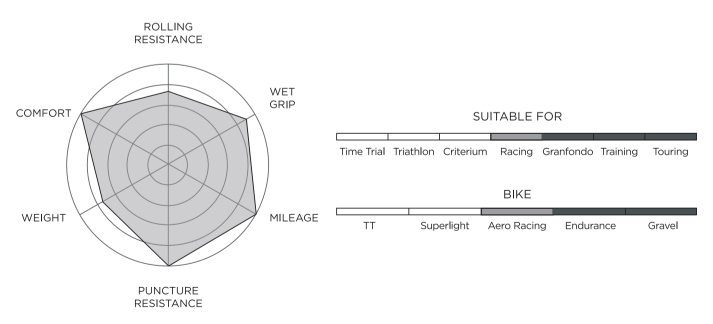
- Latex inner tube for better rolling and anti-puncture
- Yellow Soft racing compound
- Designed for modern wide tubular rims
- 48mm RVC valve



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
P ZERO™ Velo <i>TUB</i> 25-28"	_	3605300	320tpi, tubular	Breaker, aramid reinf.	310g	YELLOWSOFT	119,90 \$
P ZERO™ Velo <i>TUB</i> 28-28"	-	3605400	320tpi, tubular	Breaker, aramid reinf.	335g	YELLOWSOFT	119,90 \$



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



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
Cinturato™ <i>Velo</i> 24-622	15 C	3756500	60tpi, tube & TLR	Armour Tech™	285g	SMARTNET™ SILICA	69,90 \$
Cinturato™ <i>Velo</i> 26-622	15 C	3370700	60tpi, tube & TLR	Armour Tech™	300g	SMARTNET™ SILICA	69,90 \$
Cinturato™ <i>Velo</i> 28-622	17 C	3370800	60tpi, tube & TLR	Armour Tech™	340g	SMARTNET™ SILICA	69,90 \$
Cinturato™ <i>Velo</i> 32-622	19 C	3370900	60tpi, tube & TLR	Armour Tech™	360g	SMARTNET™ SILICA	69,90 \$
Cinturato™ <i>Velo</i> 35-622	19 C	3371000	60tpi, tube & TLR	Armour Tech™	410g	SMARTNET™ SILICA	69,90 \$





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

Best suited for DRY & WET

Hardpack Rocky Mixed Loose Soft soil



SpeedGRIP Compound formulation for on-&-off-road rolling efficiency coupled with high tear resistance and high wet grip

TechWALL High-strength woven Nylon fabric from bead to bead for added cut and puncture protection

Multi-ply 127tpi Nylon casing construction

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

Specific cyclocross development of 33-622 size: tailor developed tread design engineering

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
Cinturato™ CROSS <i>H</i> 33-622	21 C	3770500	127tpi, TLR	TechWALL	390g	SPEEDGRIP	64,90 \$
Cinturato™ GRAVEL # 35-622	21 C	3770900	127tpi, TLR	TechWALL	435g	SPEEDGRIP	69,90 \$
Cinturato™ GRAVEL <i>H</i> 35-622 <i>Classic</i>	21 C	3770700	127tpi, TLR	TechWALL	435g	SPEEDGRIP	69,90 \$
Cinturato™ GRAVEL # 40-622	23 C	3771100	127tpi, TLR	TechWALL	485g	SPEEDGRIP	69,90 \$
Cinturato™ GRAVEL H 40-622 <i>Classic</i>	23 C	3874500	127tpi, TLR	TechWALL	485g	SPEEDGRIP	69,90 \$
Cinturato™ GRAVEL # 45-622	23 C	3833900	127tpi, TLR	TechWALL	540g	SPEEDGRIP	69,90 \$
Cinturato™ GRAVEL H 45-622 <i>Classic</i>	23 C	3832500	127tpi, TLR	TechWALL	540g	SPEEDGRIP	69,90 \$
Cinturato™ GRAVEL # 45-584	23 C	3771300	127tpi, TLR	TechWALL	505g	SPEEDGRIP	69,90 \$
Cinturato™ GRAVEL <i>H</i> 45-584 <i>Classic</i>	23 C	3874600	127tpi, TLR	TechWALL	505g	SPEEDGRIP	69,90 \$
Cinturato™ GRAVEL # 50-584 Classic	23 C	3874400	127tpi, TLR	TechWALL	530g	SPEEDGRIP	69,90 \$

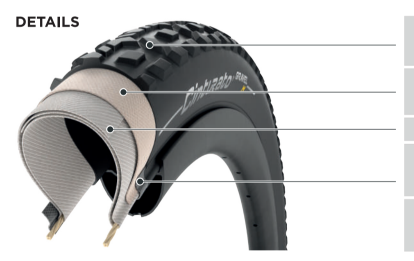
Classic = TAN sidewall



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





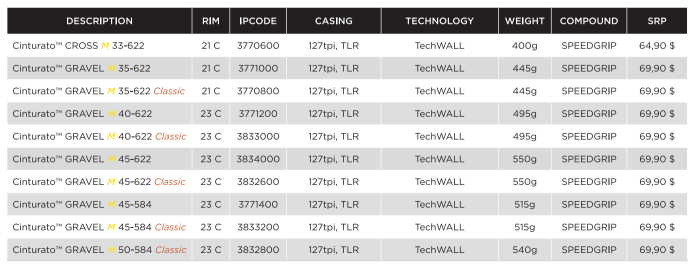
SpeedGRIP Compound formulation for on-&-off-road rolling efficiency coupled with high tear resistance and high wet grip

TechWALL High-strength woven Nylon fabric from bead to bead for added cut and puncture protection

Multi-ply 127tpi Nylon casing construction

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

Specific cyclocross development of 33-622 size: tailor developed tread design engineering

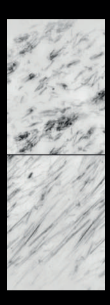


TECH OVERVIEW ROAD & GRAVEL





Directly from its Motorsport expertize, Pirelli introduced its first innovation in cycling compound technology: a particular Silica with an elongated shape molecule, against industry-standard Silica which has it round. This allowed Pirelli technicians to enhance the level of sophistication: orientation of such molecules to the rolling direction of the tire is now possible, increasing the energy efficiency of the tire in many aspects. Further to that, the natural attitude of the SmartNET™ Silica to dispose itself in an ordered network of polymer chains, allows for better interaction with other components, such as aramid fibers which thus can be dispersed into the rubber in very high density: better mechanical resistance of the material itself and extended mileage and puncture protection when compared to standard Silica compounds.



CENTRAL

SHOULDER

The result is a tire which has at the same time:

- high grip on both dry and wet (handling)
- high rolling efficiency (speed)
- good mechanical properties (protection and mileage)

FGD - FUNCTIONAL GROOVE DESIGN

Under this name it is summarized the know-how and expertize of designing the tread pattern and overall shape of a two-wheel tire. For Pirelli, this means to source design criteria and dynamic analysis from its SBK (World Superbike) background, where lean angles and handling is taken to the extreme, and where pilots demand for maximum feedback from the tire: it is key for a racing tire to precisely tell to the pilot how far he is from the limit, at each and every moment.

This is what Pirelli tire designers focused also for bicycle tires: maximum confidence on every riding situation, being it in full lean down a hill or in an emergency braking/steering situation at lower speed.

So the "flash" design, a Pirelli iconic landmark:

- slick on the center for maximum rolling and traction at high loads, such as when sprinting or braking
- open angles in the first phase of the lean, at the beginning of the turn when thespeed is usually still high
- mid-grooved portion on the side tread to provide an optimal footprint and feedback
- slick again for the very side of the tread, when maximum grip is mandatory again





Another innovation straight from Motorsport expertize, where Pirelli technicians focus has now been pointed to increase puncture protection of road racing bicycle tires to a whole new level: small aramid fibers are directly dispersed into the rubber blend of the base tread, in a high density amount as never before, working as a spider net to trap any sharp object before it even hit the textile breaker underneath. This effect dramatically drops the capability to penetrate of any external object, exponentially increasing the protection capability of the textile layers built within the rest of the tire structure, such as the aramid breaker and the woven Nylon bead-to-bead layer, while retaining the possibility to use high performing compound on the outer tread in order to maintain high handling, grip, rolling and mileage.





The properties of the new Pirelli compound formulation SpeedGRIP are tailored for any weather condition, regardless if the terrain is dry or wet. As developed into the Scorpion™ MTB rubber formulation – SmartGRIP – the new SpeedGRIP Compound retains the same polymer matrix, improving in the rolling efficiency.

The higher need for speed or mileage with the same effort riding gravel, with a combination of tarmac, gravel and more aggressive terrain as well as a mix of intended uses - from racing to bike packing and adventures - pushed Pirelli technicians to fine tune this new rubber towards a better energy management.

The SpeedGRIP Compound retains the same tear resistance of its MTB counterpart (SmartGRIP) as well as its high chemical grip (known as the wet grip), with a more efficient energy management decreasing the rolling resistance to a level very close to pure road racing tires.

This high-tech rubber compound is the product of experience gleaned from the off-road racing circuits monitored by Pirelli all over the world, both for 2 and 4 wheels.

Our engineers developed a compound with two diametrically opposed characteristics:

- tear resistance: guarantying maximum mechanical grip in dry conditions with a higher puncture protection, along with a longer lifespan
- chemical grip on wet surfaces: no need to stress about rain or if you find muddy or slippery sections on the trails.





SCORPION FAMILY RANGE



A variety of 5 different tread patterns for different terrain conditions, from H (hardpack) to S (loose and soft) developed to offer a complete range of performing tires 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 Scorpion™ XC range is founded on the SmartGRIP compound which delivers high grip in both dry and wet conditions, as well as with LITE or reinforced ProWALL casing constructions, so that puncture protection and/or speed are maximized.



A variety of 4 different tread patterns for different terrain conditions, from H (hardpack) to S (loose and soft) developed to offer a complete range of performing tires for your trail riding. With proprietary SmartGRIP Compound providing solid grip and puncture protection on both dry and wet conditions, the Scorpion[™] Trail range covers the entire variety of riding styles and terrains you are going to experience, on your local trails as well as on your next long adventure trip to the mountains. All offering great reliability and long-lasting performance, so that you can focus on your riding and forget about the equipment you're using.

SCORPION" ENDURG M S R

A variety of 3 different tread patterns for different terrain conditions, from M (mixed) to S (loose and soft) developed to offer a complete range of performing tires for daily abuse on the trails. Developed to withstand the rigors of modern riding, where bikes have become faster and stronger, the Scorpion™ Enduro range delivers grip and reliability against abuse where it matters: whether it is being your local trails or bike parks/resorts full of berms and rocky sections, the HardWALL casing construction works to keep you on rails and enter the corners hard, while the proprietary SmartGRIP Compound delivers grip on both dry and wet conditions as well as superior resistance to tearing; performance that last for the entire lifespan of the tire, even when worn down.

CASING TECH OVERVIEW

LITE

All models in LITE versions are dedicated to maximum rolling efficiency and suppleness: a carcass of reduced weight to highlight riding performance and smoothness. Compared to the standard version, the LITE version uses a softer and more lightweight structure, offering maximum speed and reduced weight as the name suggests.

Perfect for athletes seeking for a few more seconds on the race course, as well as for all lightweight riders with a gentle riding style, the LITE features our ultimate XC racing construction.





Our protective sidewall reinforcement technology for enhanced puncture protection and handling at low pressures.

An added layer of Nylon fabric applied over the casing sidewalls improves not only protection against cuts and pinch flats, but also improves the stability of the whole casing structure in turns, allowing for better handling and more precise cornering, both essential properties for enhancing your off-road riding experience.

All without compromising on weight and pedal efficiency, that makes it a perfect solution from XC Racing up to aggressive Trail riding when coupled with different casing structures (120tpi and 60tpi respectively).





Pirelli casing technology with bead-to-bead protection and positioned rubber insert for aggressive riding.

Developed with the rigors of aggressive riding styles in mind, the multiple reinforcements embedded into the casing construction are focused on either improving overall casing strength as well as providing more support when riding at low pressures: with a bead-to-bead Nylon layer integrated into the casing structure and a thick rubber insert over the bead, the HardWALL is made to handle high loads with ease and prevent punctures. Incorporating these reinforcing technologies, along with a strong 60tpi Nylon casing, contribute to a solid construction that boosts reliability and riding quality, without compromising on weight and pedaling efficiency.



MTB COMPOUND OVERVIEW



This high-tech rubber compound is the product of experience gleaned from the off-road racing circuits monitored by Pirelli all over the world, both for 2 and 4 wheels. Our engineers developed a compound with two diametrically opposed characteristics:

- **tear resistance:** guarantying maximum mechanical grip in dry conditions with a higher puncture protection, along with a longer lifespan
- **chemical grip on wet conditions:** no need to stress about rain or if you find muddy or slippery sections on the trails.

Better performance, for longer.

The result is a longer lifespan of the performance of the tire, which not only has high grip in opposite situations such as dry and wet, but also keeps it even when the tread pattern starts to wear down. Differently than multi-layer rubber compounds, with the single high-tech layer of SmartGRIP compound formulation the rider benefits of an eve behavior of the tire performance across its entire lifespan. The high mechanical strength of the rubber provides higher resistance not only to wearing but also to penetration, resulting in more force needed to cut or puncture the tire through.

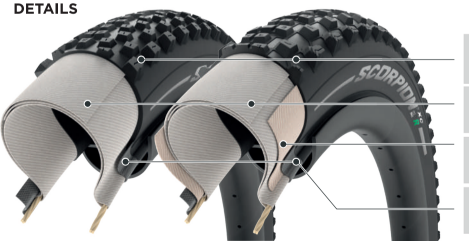




A tread pattern designed to handle a mixed variety of terrains which you normally encounter on XCO courses: from man made technical sections to natural terrain, from hardpack to loose conditions. The RC is designed for the racer who seeks maximum **speed** knowing how to maximize control of his MTB while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

Best suited for DRY & WET:

				I
Hardpack	Rocky	Mixed	Loose	Soft soil



SmartGRIP Compound:

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

Multi-ply 120tpi Nylon for lightness & rolling performance

ProWALL protective sidewall reinforcemet technology for enhanced puncture protection

TUBELESS READY technology designed for easy mounting & bead stability

LITE

PRO WALL

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
Scorpion™ XC RC 29X2.2 <i>LITE</i>	25 C	3945400	120tpi, TLR	-	610g	SMARTGRIP	69,90 \$
Scorpion [™] XC <i>RC</i> 29X2.2	25 C	3945500	120tpi, TLR	ProWALL	660g	SMARTGRIP	69,90 \$
Scorpion™ XC RC 29X2.2 <i>LITE Team</i>	25 C	3957500	120tpi, TLR	-	610g	SMARTGRIP	69,90 \$
Scorpion™ XC RC 29X2.2 ProWall Team	25 C	3957600	120tpi, TLR	ProWALL	660g	SMARTGRIP	69,90 \$



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.

Best suited for DRY & WET:

Hardpack	Rocky	Mixed	Loose	Soft soil



SmartGRIP Compound:

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

Multi-ply 120tpi Nylon for lightness & rolling performance

ProWALL protective sidewall reinforcemet technology for enhanced puncture protection

TUBELESS READY technology designed for easy mounting & bead stability

LITE

PRO WALL

	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
	Scorpion™ XC H 29X2.2 <i>LITE</i>	25 C	3703800	120tpi, TLR	-	640g	SMARTGRIP	69,90 \$
	Scorpion™ XC H 29X2.2 <i>ProWall</i>	25 C	3704100	120tpi, TLR	ProWALL	690g	SMARTGRIP	69,90 \$
	Scorpion™ XC H 29X2.2 <i>ProWall Team</i>	25 C	3774900	120tpi, TLR	ProWALL	690g	SMARTGRIP	69,90 \$
NEW	Scorpion™ XC H 29X2.2 <i>ProWall Classic</i>	25 C	3905600	120tpi, TLR	ProWALL	690g	SMARTGRIP	69,90 \$
	Scorpion™ XC H 29X2.4 <i>ProWall</i>	30 C	3704500	120tpi, TLR	ProWALL	780g	SMARTGRIP	69,90 \$

Classic = TAN sidewall











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.

Best suited for DRY & WET:

Soft soil Hardpack Rocky Mixed Loose



SmartGRIP Compound:

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

Multi-ply 120tpi Nylon for lightness & rolling performance

ProWALL protective sidewall reinforcemet technology for enhanced puncture protection

TUBELESS READY technology designed for easy mounting & bead stability

LITE

C P'RO WALL

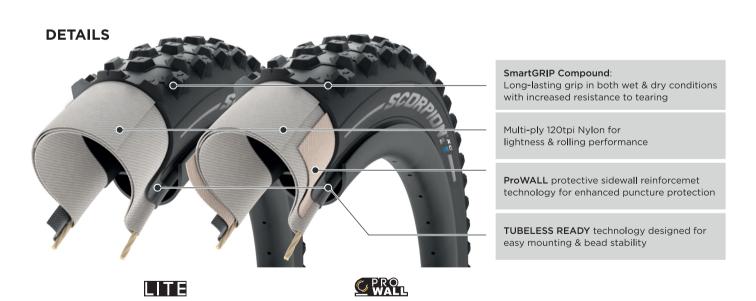
	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
	Scorpion™ XC M 29X2.2 LITE	25 C	3703900	120tpi, TLR	-	670g	SMARTGRIP	69,90 \$
	Scorpion™ XC M 29X2.2 ProWall	25 C	3704200	120tpi, TLR	ProWALL	720g	SMARTGRIP	69,90 \$
	Scorpion™ XC M 29X2.2 ProWall Team	25 C	3775100	120tpi, TLR	ProWALL	720g	SMARTGRIP	69,90 \$
NEW	Scorpion™ XC M 29X2.2 ProWall Classic	25 C	3905700	120tpi, TLR	ProWALL	720g	SMARTGRIP	69,90 \$
	Scorpion™ XC M 29X2.4 ProWall	30 C	3704600	120tpi, TLR	ProWALL	820g	SMARTGRIP	69,90 \$

Classic = TAN sidewall



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.

Hardpack	Rocky	Mixed	Loose	Soft soil



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
Scorpion™ XC \$ 29X2.2 LITE	25 C	3704000	120tpi, TLR	-	680g	SMARTGRIP	69,90 \$
Scorpion™ XC S 29X2.2 <i>ProWall</i>	25 C	3704300	120tpi, TLR	ProWALL	730g	SMARTGRIP	69,90 \$
Scorpion™ XC S 29X2.4 <i>ProWall</i>	30 C	3704700	120tpi, TLR	ProWALL	820g	SMARTGRIP	69,90 \$



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.

Best suited for DRY & WET:

Hardpack	Rocky	Mixed	Loose	Soft soil



	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
	Scorpion™ XC R 29X2.2 <i>ProWall</i>	25 C	3704400	120tpi, TLR	ProWALL	730g	SMARTGRIP	69,90 \$
NEW	Scorpion™ XC R 29X2.2 ProWall Classic	25 C	3905800	120tpi, TLR	ProWALL	730g	SMARTGRIP	69,90 \$

Classic = TAN sidewall





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.

Hardpack	Rocky	Mixed	Loose	Soft soil



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
Scorpion™ Trail <i>H</i> 29X2.4 <i>ProWall</i>	30 C	3704800	60tpi, TLR	ProWALL	890g	SMARTGRIP	69,90 \$



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.

Hardpack	Rocky	Mixed	Loose	Soft soil



DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
Scorpion™ Trail M 29X2.4 ProWall	30 C	3704900	60tpi, TLR	ProWALL	910g	SMARTGRIP	69,90 \$
Scorpion™ Trail M 29X2.4 Team	30 C	3775300	60tpi, TLR	ProWALL	910g	SMARTGRIP	69,90 \$





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.

Hardpack	Rocky	Mixed	Loose	Soft soil



	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
NEW	Scorpion™ Trail <i>§</i> 29X2.4 <i>ProWall</i>	30 C	3945600	60tpi, TLR	ProWALL	950g	SMARTGRIP	69,90 \$
NEW	Scorpion™ Trail S 27.5X2.4 <i>ProWall</i>	30 C	3945900	60tpi, TLR	ProWALL	870g	SMARTGRIP	69,90 \$



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.

Hardpack	Rocky	Mixed	Loose	Soft soil



	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
	Scorpion™ Trail R 29X2.4 <i>ProWall</i>	30 C	3705100	60tpi, TLR	ProWALL	930g	SMARTGRIP	69,90 \$
NEW	Scorpion™ Trail R 27.5X2.4 <i>ProWall</i>	30 C	3946000	60tpi, TLR	ProWALL	850g	SMARTGRIP	69,90 \$





Medium knob height and tread spacing for optimal balance between grip and rolling speed over a mixed variety of terrain, from hardpack to loose and soft, maximized for both dry or wet conditions from the SmartGRIP Compound. The best choice for trails where the terrains can vary and grip is fundamentally key, but without sacrificing rolling speed. All with a high level of reliability for a longer lifespan.

Hardpack	Rocky	Mixed	Loose	Soft soil

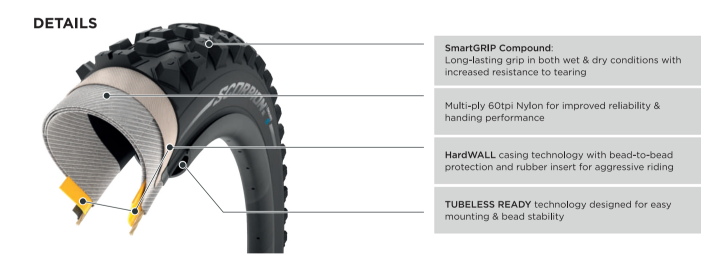


DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
Scorpion™ Enduro M 29X2.6 HardWall	35 C	3833600	60tpi, TLR	HardWALL	1140g	SMARTGRIP	79,90 \$
Scorpion™ Enduro M 27.5X2.4 HardWall	30 C	3771600	60tpi, TLR	HardWALL	940g	SMARTGRIP	79,90 \$
Scorpion™ Enduro M 27.5X2.6 HardWall	35 C	3756700	60tpi, TLR	HardWALL	1090g	SMARTGRIP	79,90 \$



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 SmartGRIP Compound. The best choice when cornering speed in demanding terrains is fundamental, all with a high level of reliability for a longer lifespan.

Hardpack	Rocky	Mixed	Loose	Soft soil



	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
NEW	Scorpion™ Enduro <i>\$</i> 29X2.4 <i>HardWall</i>	30 C	3945700	60tpi, TLR	HardWALL	1050g	SMARTGRIP	79,90 \$
	Scorpion™ Enduro <i>\$</i> 29X2.6 <i>HardWall</i>	35 C	3833700	60tpi, TLR	HardWALL	1180g	SMARTGRIP	79,90 \$
	Scorpion™ Enduro <i>\$</i> 27.5X2.4 <i>HardWall</i>	30 C	3771700	60tpi, TLR	HardWALL	980g	SMARTGRIP	79,90 \$
	Scorpion™ Enduro <i>\$</i> 27.5X2.6 <i>HardWall</i>	35 C	3756800	60tpi, TLR	HardWALL	1110g	SMARTGRIP	79,90 \$



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.

Hardpack	Rocky	Mixed	Loose	Soft soil



	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
NEW	Scorpion™ Enduro R 29X2.4 HardWall	30 C	3945800	60tpi, TLR	HardWALL	1010g	SMARTGRIP	79,90 \$
	Scorpion™ Enduro <i>R</i> 29X2.6 <i>HardWall</i>	35 C	3833800	60tpi, TLR	HardWALL	1140g	SMARTGRIP	79,90 \$
	Scorpion™ Enduro <i>R</i> 27.5X2.4 <i>HardWall</i>	30 C	3771800	60tpi, TLR	HardWALL	940g	SMARTGRIP	79,90 \$
	Scorpion™ Enduro R 27.5X2.6 <i>HardWall</i>	35 C	3756900	60tpi, TLR	HardWALL	1090g	SMARTGRIP	79,90 \$



CYCL-E - DEVELOPED FOR E-BIKES



Granturismo is a tire developed to enhance the dynamic characteristics of the modern riding style, whether it is taken in the city in the twisty roads of the country side: here is the Pirelli's famous 2-wheels expertize shines.



Downtown and Downtown Sport are tires developed for urban and commuting use, where rolling efficency, reliability and maximum grip on any surface and on any weather conditions are essential.





Specifically designed to perform like no other in winter conditions that are commonly found in, or just outside, city boundaries: cold tarmac, thin snow layers, iced water splashes, frost. As well as Pirelli Winter car tires, this Cycl-e WT is just made for that.



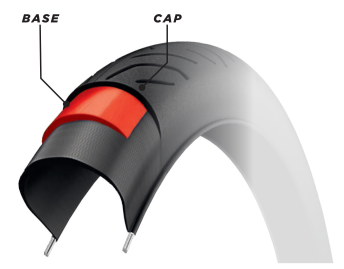
•Grip & Reliability



Crossterrain and Crossterrain Sport are tires designed to benefit from the reliability and total safety of Pirelli technology even on gravel roads and extend the pleasure of using the bike even outside the city boundaries.



TECHNOLOGY OVERVIEW URBAN



CAP

- +15% in WET grip
- anti-tacking feature
- efficient rolling

BASE

- thickness from 3mm to 3,5mm depending on the sizes
- favor deformation against ext objects
- keep better dynamic properties

This solution avoids compromising the dynamic properties and allows no optimal footprint to be maintained, unlike solutions formulated on very hard base mixtures which, on the other hand, negatively impact these characteristics Pirelli Cycl-e tire is built to match market standard on rolling resistance and puncture protection, while **outperform it on SAFETY.**

All Pirelli tires are developed, manufactured and tested to internal safety standards which exceed ECE/R75.

PIRELLI URBAN RANGE

DESCRIPTION	IPCODE	CASING	TECHNOLOGY	WEIGHT	VERSION	SRP
CYCL-E <i>GT</i> 37-622	3372000	60tpi	Cap & Base	780g	rigid bead, reflex	49,90 \$
CYCL-E <i>GT</i> 42-622	3372100	60tpi	Cap & Base	1000g	rigid bead, reflex	49,90 \$
CYCL-E <i>GT</i> 50-622	3372200	60tpi	Cap & Base	1150g	rigid bead, reflex	54,90 \$
CYCL-E <i>GT</i> 54-559	3372300	60tpi	Cap & Base	1180g	rigid bead, reflex	49,90 \$
CYCL-E <i>GT</i> 57-584	3372400	60tpi	Cap & Base	1310g	rigid bead, reflex	49,90 \$
CYCL-E <i>WT</i> 37-622	3790300	60tpi	Cap & Base	780g	rigid bead, reflex	59,90 \$
CYCL-E WT 42-622	3790400	60tpi	Cap & Base	1035g	rigid bead, reflex	59,90 \$
CYCL-E <i>WT</i> 50-584	3790500	60tpi	Cap & Base	1110g	rigid bead, reflex	59,90 \$
CYCL-E <i>DT</i> 37-622	3371200	60tpi	Cap & Base	780g	rigid bead, reflex	49,90 \$
CYCL-E DT 42-622	3371300	60tpi	Cap & Base	1040g	rigid bead, reflex	49,90 \$
CYCL-E <i>DT</i> 47-622	3371400	60tpi	Cap & Base	1065g	rigid bead, reflex	54,90 \$
CYCL-E DT 50-622	3371500	60tpi	Cap & Base	1150g	rigid bead, reflex	54,90 \$
CYCL-E DT Sport 32-622	3371600	60tpi	Cap & Base	730g	rigid bead, reflex	49,90 \$
CYCL-E DT Sport 37-622	3371700	60tpi	Cap & Base	780g	rigid bead, reflex	49,90 \$
CYCL-E DT Sport 42-622	3371800	60tpi	Cap & Base	1035g	rigid bead, reflex	49,90 \$
CYCL-E DT Sport 47-622	3371900	60tpi	Cap & Base	1075g	rigid bead, reflex	54,90 \$
CYCL-E <i>XT</i> 37-622	3372500	60tpi	Cap & Base	770g	rigid bead, reflex	49,90 \$
CYCL-E XT 42-622	3372600	60tpi	Cap & Base	1020g	rigid bead, reflex	49,90 \$
CYCL-E <i>XT</i> 47-622	3372700	60tpi	Cap & Base	1120g	rigid bead, reflex	54,90 \$
CYCL-E XT 50-622	3372800	60tpi	Cap & Base	1180g	rigid bead, reflex	54,90 \$
CYCL-E XT Sport 32-622	3372900	60tpi	Cap & Base	730g	rigid bead, reflex	49,90 \$
CYCL-E XT Sport 37-622	3373000	60tpi	Cap & Base	780g	rigid bead, reflex	49,90 \$
CYCL-E XT Sport 42-622	3373100	60tpi	Cap & Base	1090g	rigid bead, reflex	49,90 \$
CYCL-E XT Sport 47-622	3373200	60tpi	Cap & Base	1110g	rigid bead, reflex	54,90 \$

PIRELLI ROAD & GRAVEL RANGE

	DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT	COMPOUND	SRP
	P ZERO™ Velo 23-622	15 C	2908800	127tpi, tube	Aramid breaker	190g	SMARTNET™ SILICA	59,90 \$
	P ZERO™ Velo 25-622	15 C	2908900	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	59,90 \$
	P ZERO™ Velo 25-622 Red	15 C	3571000	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo 25-622 Team	15 C	3571100	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo 25-622 White	15 C	3571200	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	64,90 \$
EW	P ZERO™ Velo 25-622 <i>Classic</i>	15 C	3833300	127tpi, tube	Aramid breaker	205g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo 28-622	15 C	2909000	127tpi, tube	Aramid breaker	230g	SMARTNET™ SILICA	62,90 \$
EW	P ZERO™ Velo 28-622 <i>Classic</i>	15 C	3833400	127tpi, tube	Aramid breaker	230g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo 4S 23-622	15 C	2909100	127tpi, tube	Aramid breaker	200g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo 4S 25-622	15 C	2909200	127tpi, tube	Aramid breaker	215g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo <i>4S</i> 28-622	15 C	2909300	127tpi, tube	Aramid breaker	245g	SMARTNET™ SILICA	64,90 \$
	P ZERO™ Velo <i>TT</i> 23-622	15 C	2908700	127tpi, tube	-	165g	SMARTNET™ SILICA	59,90 \$
	P ZERO™ Velo <i>TT</i> 25-622	15 C	3371100	127tpi, tube	-	185g	SMARTNET™ SILICA	59,90 \$
	P ZERO™ Velo <i>TUB</i> 25-28"	-	3605300	320tpi, tubular	Breaker, aramid reinf.	310g	YELLOWSOFT	119,90 \$
	P ZERO™ Velo <i>TUB</i> 28-28"	-	3605400	320tpi, tubular	Breaker, aramid reinf.	335g	YELLOWSOFT	119,90 \$
	Cinturato™ <i>Velo</i> 24-622	15 C	3756500	60tpi, tube & TLR	Armour Tech™	285g	SMARTNET™ SILICA	69,90 \$
	Cinturato™ <i>Velo</i> 26-622	15 C	3370700	60tpi, tube & TLR	Armour Tech™	300g	SMARTNET™ SILICA	69,90 \$
	Cinturato™ <i>Velo</i> 28-622	17 C	3370800	60tpi, tube & TLR	Armour Tech™	340g	SMARTNET™ SILICA	69,90 \$
	Cinturato™ <i>Velo</i> 32-622	19 C	3370900	60tpi, tube & TLR	Armour Tech™	360g	SMARTNET™ SILICA	69,90 \$
	Cinturato™ <i>Velo</i> 35-622	19 C	3371000	60tpi, tube & TLR	Armour Tech™	410g	SMARTNET™ SILICA	69,90 \$
	Cinturato™ CROSS # 33-622	21 C	3770500	127tpi, TLR	TechWALL	390g	SPEEDGRIP	64,90 \$
	Cinturato™ GRAVEL H 35-622	21 C	3770900	127tpi, TLR	TechWALL	435g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL <i>H</i> 35-622 <i>Classic</i>	21 C	3770700	127tpi, TLR	TechWALL	435g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL <i>H</i> 40-622	23 C	3771100	127tpi, TLR	TechWALL	485g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL H 40-622 <i>Classic</i>	23 C	3874500	127tpi, TLR	TechWALL	485g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL # 45-622	23 C	3833900	127tpi, TLR	TechWALL	540g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL H 45-622 <i>Classic</i>	23 C	3832500	127tpi, TLR	TechWALL	540g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL H 45-584	23 C	3771300	127tpi, TLR	TechWALL	505g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL H 45-584 <i>Classic</i>	23 C	3874600	127tpi, TLR	TechWALL	505g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL H 50-584 <i>Classic</i>	23 C	3874400	127tpi, TLR	TechWALL	530g	SPEEDGRIP	69,90 \$
	Cinturato™ CROSS <i>M</i> 33-622	21 C	3770600	127tpi, TLR	TechWALL	400g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL M 35-622	21 C	3771000	127tpi, TLR	TechWALL	445g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL <i>M</i> 35-622 <i>Classic</i>	21 C	3770800	127tpi, TLR	TechWALL	445g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL M 40-622	23 C	3771200	127tpi, TLR	TechWALL	495g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL <i>M</i> 40-622 <i>Classic</i>	23 C	3833000	127tpi, TLR	TechWALL	495g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL M 45-622	23 C	3834000	127tpi, TLR	TechWALL	550g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL <i>M</i> 45-622 <i>Classic</i>	23 C	3832600	127tpi, TLR	TechWALL	550g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL <i>M</i> 45-584	23 C	3771400	127tpi, TLR	TechWALL	515g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL <i>M</i> 45-584 <i>Classic</i>	23 C	3833200	127tpi, TLR	TechWALL	515g	SPEEDGRIP	69,90 \$
	Cinturato™ GRAVEL <i>M</i> 50-584 <i>Classic</i>	23 C	3832800	127tpi, TLR	TechWALL	540g	SPEEDGRIP	69,90 \$

Classic = TAN sidewall

PIRELLI MTB RANGE

Scorpion™ XC RC Scorpion™ XC RC Scorpion™ XC RC Scorpion™ XC H Scorpion™ XC H Scorpion™ XC H Scorpion™ XC H Scorpion™ XC M Scorpion™ XC M Scorpion™ XC M	29X2.2 ProWall 25 (29X2.2 LITE Team 25 (29X2.2 ProWall Team 25 (29X2.2 LITE 25 (29X2.2 ProWall Team 25 (29X2.2 ProWall Team 25 (29X2.2 ProWall Classic 29X2.4 ProWall 29X2.2 LITE 25 (29X2.4 ProWall 29X2.2 LITE 25 (29X2.2 LI	3945500 3957500 3957600 3703800 3704100 3774900 3905600	120tpi, TLR	ProWALL ProWALL ProWALL ProWALL	610g 660g 610g 660g 640g	SMARTGRIP SMARTGRIP SMARTGRIP SMARTGRIP SMARTGRIP SMARTGRIP	69,90 \$ 69,90 \$ 69,90 \$ 69,90 \$
Scorpion™ XC RC Scorpion™ XC RC Scorpion™ XC RC Scorpion™ XC H Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S	29X2.2 LITE Team 25 (29X2.2 ProWall Classic 29X2.4 ProWall 29X2.2 LITE 25 (29X2.2 LITE 25 (29X	3957500 3957600 3703800 3704100 3774900 3905600	120tpi, TLR 120tpi, TLR 120tpi, TLR 120tpi, TLR 120tpi, TLR	- ProWALL - ProWALL	610g 660g 640g	SMARTGRIP SMARTGRIP SMARTGRIP	69,90 \$ 69,90 \$
Scorpion™ XC RC Scorpion™ XC H Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S	29X2.2 ProWall Team 25 (29X2.2 LITE 25 (29X2.2 ProWall 25 (29X2.2 ProWall Team 25 (29X2.2 ProWall Classic 29X2.4 ProWall 29X2.2 LITE 25 (29X2.2 LITE 25 (29X2.	3957600 3703800 3704100 3774900 3905600	120tpi, TLR 120tpi, TLR 120tpi, TLR 120tpi, TLR	- ProWALL	660g 640g	SMARTGRIP SMARTGRIP	69,90 \$
Scorpion™ XC H Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S	29X2.2 LITE 25 0 29X2.2 ProWall 25 0 29X2.2 ProWall Team 25 0 29X2.2 ProWall Classic 25 0 29X2.4 ProWall 29X2.2 LITE 25 0	3703800 3704100 3774900 3905600	120tpi, TLR 120tpi, TLR 120tpi, TLR	- ProWALL	640g	SMARTGRIP	
Scorpion™ XC H Scorpion™ XC H Scorpion™ XC H Scorpion™ XC H Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S	29X2.2 ProWall 25 (29X2.2 ProWall Classic 29X2.4 ProWall 30 (29X2.2 LITE 25 (2	3704100 3774900 3905600	120tpi, TLR 120tpi, TLR				69,90 \$
Scorpion™ XC H NEW Scorpion™ XC H Scorpion™ XC H Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S	29X2.2 ProWall Team 25 0 29X2.2 ProWall Classic 25 0 29X2.4 ProWall 30 0 29X2.2 LITE 25 0	3774900 3905600	120tpi, TLR		690g	SMARTGRID	
NEW Scorpion™ XC H Scorpion™ XC H Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S	29X2.2 ProWall Classic 25 (29X2.4 ProWall 29X2.2 LITE 25 (25 (25 (25 (25 (25 (25 (25 (25 (25	3905600		Dro\\/ALI		SHARTORIE	69,90 \$
Scorpion [™] XC H Scorpion [™] XC M Scorpion [™] XC S Scorpion [™] XC S Scorpion [™] XC S	29X2.4 <i>ProWall</i> 30 0 29X2.2 <i>LITE</i> 25 0		100kg: TLD	PIOWALL	690g	SMARTGRIP	69,90 \$
Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S	29X2.2 <i>LITE</i> 25 0	3704500	120tpi, TLR	ProWALL	690g	SMARTGRIP	69,90 \$
Scorpion™ XC M Scorpion™ XC M NEW Scorpion™ XC M Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S			120tpi, TLR	ProWALL	780g	SMARTGRIP	69,90 \$
Scorpion [™] XC M NEW Scorpion [™] XC M Scorpion [™] XC M Scorpion [™] XC S Scorpion [™] XC S Scorpion [™] XC S	20 / 2 2 0 - 14/- // 25 /	3703900	120tpi, TLR	-	670g	SMARTGRIP	69,90 \$
NEW Scorpion™ XC M Scorpion™ XC M Scorpion™ XC S Scorpion™ XC S Scorpion™ XC S	29X2.2 <i>ProWall</i> 25 (3704200	120tpi, TLR	ProWALL	720g	SMARTGRIP	69,90 \$
Scorpion TM XC M Scorpion TM XC S Scorpion TM XC S Scorpion TM XC S	29X2.2 ProWall Team 25 0	3775100	120tpi, TLR	ProWALL	720g	SMARTGRIP	69,90 \$
Scorpion TM XC S Scorpion TM XC S Scorpion TM XC S	29X2.2 <i>ProWall Classic</i> 25 0	3905700	120tpi, TLR	ProWALL	720g	SMARTGRIP	69,90 \$
Scorpion™ XC S Scorpion™ XC S	29X2.4 <i>ProWall</i> 30 (3704600	120tpi, TLR	ProWALL	820g	SMARTGRIP	69,90 \$
Scorpion™ XC S	29X2.2 <i>LITE</i> 25 0	3704000	120tpi, TLR	-	680g	SMARTGRIP	69,90 \$
	29X2.2 <i>ProWall</i> 25 0	3704300	120tpi, TLR	ProWALL	730g	SMARTGRIP	69,90 \$
Scorpion™ XC R	29X2.4 <i>ProWall</i> 30 0	3704700	120tpi, TLR	ProWALL	820g	SMARTGRIP	69,90 \$
	29X2.2 <i>ProWall</i> 25 0	3704400	120tpi, TLR	ProWALL	730g	SMARTGRIP	69,90 \$
NEW Scorpion™ XC R :	29X2.2 ProWall Classic 25 (3905800	120tpi, TLR	ProWALL	730g	SMARTGRIP	69,90 \$
Scorpion™ Trail /	H 29X2.4 <i>ProWall</i> 30 (3704800	60tpi, TLR	ProWALL	890g	SMARTGRIP	69,90 \$
Scorpion™ Trail /	№ 29X2.4 <i>ProWall</i> 30 0	3704900	60tpi, TLR	ProWALL	910g	SMARTGRIP	69,90 \$
Scorpion™ Trail /	Y 29X2.4 <i>Team</i> 30 (3775300	60tpi, TLR	ProWALL	910g	SMARTGRIP	69,90 \$
NEW Scorpion™ Trail \$	5 29X2.4 <i>ProWall</i> 30 (3945600	60tpi, TLR	ProWALL	950g	SMARTGRIP	69,90 \$
NEW Scorpion™ Trail \$	5 27.5X2.4 <i>ProWall</i> 30 0	3945900	60tpi, TLR	ProWALL	870g	SMARTGRIP	69,90 \$
Scorpion™ Trail /	R 29X2.4 <i>ProWall</i> 30 (3705100	60tpi, TLR	ProWALL	930g	SMARTGRIP	69,90 \$
NEW Scorpion™ Trail /	? 27.5X2.4 <i>ProWall</i> 30 (3946000	60tpi, TLR	ProWALL	850g	SMARTGRIP	69,90 \$
Scorpion™ Endui	ro M 29X2.6 HardWall 35 (3833600	60tpi, TLR	HardWALL	1140g	SMARTGRIP	79,90 \$
Scorpion™ Endur	o <mark>M</mark> 27.5X2.4 HardWall 30 (3771600	60tpi, TLR	HardWALL	940g	SMARTGRIP	79,90 \$
Scorpion™ Endur	o <mark>M</mark> 27.5X2.6 HardWall 35 (3756700	60tpi, TLR	HardWALL	1090g	SMARTGRIP	79,90 \$
NEW Scorpion™ Endu	ro S 29X2.4 <i>HardWall</i> 30 (3945700	60tpi, TLR	HardWALL	1050g	SMARTGRIP	79,90 \$
Scorpion™ Endu	ro \$ 29X2.6 <i>HardWall</i> 35 (3833700	60tpi, TLR	HardWALL	1180g	SMARTGRIP	79,90 \$
Scorpion™ Endur	o \$ 27.5X2.4 <i>HardWall</i> 30 (3771700	60tpi, TLR	HardWALL	980g	SMARTGRIP	79,90 \$
Scorpion™ Endur	o \$ 27.5X2.6 HardWall 35 (3756800	60tpi, TLR	HardWALL	1110g	SMARTGRIP	79,90 \$
NEW Scorpion™ Endu	ro R 29X2.4 HardWall 30 (3945800	60tpi, TLR	HardWALL	1010g	SMARTGRIP	79,90 \$
Scorpion™ Endu	ro R 29X2.6 <i>HardWall</i> 35 (3833800	60tpi, TLR	HardWALL	1140g	SMARTGRIP	79,90 \$
Scorpion™ Endur	o R 27.5X2.4 HardWall 30 (3771800	60tpi, TLR	HardWALL	940g	SMARTGRIP	79,90 \$
Scorpion™ Endur							



velo.pirelli.com



STRAYAPirelli Club

Distributed by

KASK AMERICA INC

301 West Summit Avenue, Charlotte (NC) 28203 Tel. 704-960-4851 info@kaskamerica.us