

ROAD | GRAVEL | MTB | E-BIKE | TOURING | CITY

# BICYCLE — — TYRES CATALOGUE

**VREDESTEIN**  
TYRES





# YOUR ——— PERFORMANCE ————— TYRES SINCE 1909

Vredestein is a true household name in the cycling industry and an authority in tyres for two wheelers, passenger cars and agricultural & industrial applications. Such a status is not achieved overnight. The Dutch brand especially has a long and rich heritage when it comes to bicycle tyres. Early in the 19th century, the first Vredestein bicycle tyres were produced in the Netherlands. By 1946 – the tenth million bicycle tyre rolled out of production!

As globalisation spread, the brand became increasingly famous and popular outside of the Netherlands. With a distinctive marketing strategy and strong emphasis on innovation and technology, Vredestein grew into a highly reputable European brand.

Over the years, Vredestein bicycle tyres have been used at the highest level in cycling and were mounted on most well-known bicycle brands. As an example, the first Dutch Tour de France winner in 1968; Jan Janssen, started his career as a youngster in the renowned “Locomotief – Vredestein” team. Leontien van Moorsel, the renowned female cyclist became world champion on the road in 1993 in Oslo riding Vredestein Fortezza. Also Robbie McEwen had great succes riding Fortezza TriComp by winning the green jersey in the Tour de France of 2006 for the Predictor - Lotto team.

## VREDESTEIN PRODUCTS STAND FOR HIGH PERFORMANCE AND SUPREME AESTHETICS.

And still many teams, rely on the quality road tyres of Vredestein. With the feedback of the team's riders and technicians competing in the major Spring classics and many other World Races, Vredestein develops tyres that perform extremely well under the most demanding circumstances.

Our current portfolio covers tyres for commuter bikes and E-bikes up to 50km/h and the best performing road-, gravel- and mountain bike tyres. We are proud of our heritage and continue developing best in class bicycle tyres for cyclists looking for performance and safety!



**ROAD  
P14**



**GRAVEL  
P28**



**MTB  
P30**



**E-BIKE  
TOURING  
& CITY  
P46**

# CONTENTS

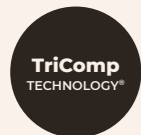
Technologies	8
Anti Puncture Systems	10
Designers	11
Sponsoring	12
Road	14
Gravel	28
MTB	30
E-Bike, Touring & City	46
Inner Tubes	59
Summary of Sizes	60
Technical Specifications Tables	66

# TECHNOLOGIES



## DuoComp Technology®

This technology uses an integrated tread and sidewall compound that optimises grip, rolling resistance and durability of the tyre.



## TriComp Technology®

As a racing tyre has a smaller contact area, the composition of the rubber compound on both the tread and the sidewalls of the tyre is of the utmost importance. TriComp Technology® allows specific rubber compounds to be used in the applications for which they are most suited, resulting in a road tyre with a very low rolling resistance and maximum grip in all weather conditions.



## TriComp X Technology®

We have applied our experience with TriComp Technology® in road tyres to our MTB tyres – so they deliver the best possible performance too. By using different compounds in the tread and shoulder and combining this with a knob structure specifically tailored to these compounds, the tyre gives a perfect performance, regardless of the terrain.

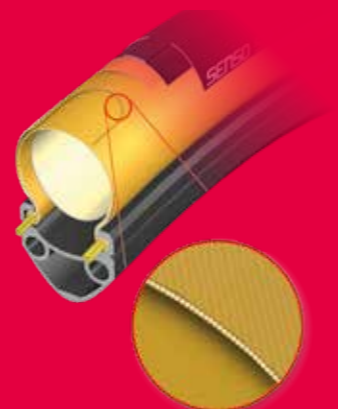


## TPI

The casing forms the 'skeleton' of a bicycle tyre. The casing thread density is measured in TPI (threads per inch). The higher the TPI, the more specific the application of the tyre. Standard tyres offer the perfect compromise between weight and durability at a TPI of between 24 and 55. The Vredestein range includes tyres and tubulars from 24 up to 320 TPI. A more densely woven casing has benefits for the tyre's weight, rolling resistance, flexibility and comfort levels. However, tyres with a higher TPI are woven from thinner threads, making them more delicate and sensitive to external damage. For this reason, tyres with a high TPI are nearly always fitted with an effective anti-puncture system. For all-round folding tyres, 120 TPI provides the best possible compromise in terms of weight, rolling resistance, durability and comfort levels.

**FORTEZZA  
SENSO  
120 TPI**

**FORTEZZA  
SENSO SUPERIORE  
320 TPI**



## TWI

TWI stands for Tread Wear Indicator. Tyres equipped with this technology feature two small tap holes in the central tread area. These holes are designed and positioned in such a way that, when the small holes have vanished the tyre is worn out and needs replacement. A small triangle at the side of the tyre indicates where the TWI is to be found.



## Tubeless ready

Tubeless Ready tyres make it possible to ride at a lower tyre pressure, providing lower rolling resistance and allowing better grip on any terrain. Furthermore, this tyre system has the advantage of being lighter, more agile and, in combination with Vredestein Tyre Sealant, providing optimal protection against punctures. When setting up as Tubeless, Vredestein recommends using UST Tubeless rims.



## Heavy duty

Vredestein's Heavy Duty tyres offer maximum puncture protection against even the sharpest rocks thanks to its integrated bead-to-bead protection layer. Heavy Duty tyres are also certified for E-bikes.



## Four seasons

Vredestein's technical knowhow and unrivaled experience with four-season car tyres has enabled us to develop the unique AWS compound: a superior combination of compounds that provide the best performance in all conditions. The use of these compounds guarantees a long lifespan, low rolling resistance and excellent grip.



## E-bike

E-bikes are heavier than regular city bikes and often you ride at a higher speed. Therefore, a designated e-bike tyre is expected to meet these specific requirements. All e-bike specific tyres are ECE R75 approved and in selected models we use our TriComp technology. An ordinary tyre, if used on an e-bike, will wear out faster and is more likely to puncture.



## Superlite

SuperLite tyres with exceptionally low weight, low rolling resistance and better grip thanks to a light, flexible casing combined with the TriComp X compound.



## Protection

Puncture resistance is an important characteristic of a bicycle tyre. It is very important to feel confident on the bike to have the best experience. At Vredestein we use 6 different levels of puncture protection in order to have the best mix of characteristics for each tyre. The protection level is indicated with dots shown in the icon.



## Speed

We have developed specific speed pedelec tyres as such a bike is not only heavier than a regular city bike, but also faster than a regular e-bike (up to 45 km/h). Therefore, different rules and requirements apply, and our tyres meet these regulations. Speed pedelec tyres can be recognized by the ECE-R75 quality mark.

# ANTI PUNCTURE SYSTEMS



## Xtreme Protection

This double anti-puncture system consists of a densely woven polyamide layer combined with a highly flexible elastic 3 mm rubber layer. The elasticity of the tyre allows for low rolling resistance and comfortable cycling despite the thick anti-puncture layer.



01. 3 MM ELASTIC RUBBER LAYER DIRECTLY UNDERNEATH THE TREAD

02. VERY TIGHTLY WOVEN POLYAMIDE LAYER BETWEEN THE CANVAS LAYERS



## Superior Protection

Thanks to the 3 mm elastic anti-protection layer a puncture is almost completely eliminated as sharp objects cannot penetrate the tyre. Even a piece of glass has no chance to cause any damage thanks to the specific rubber compound.



01. 3 MM ELASTIC RUBBER LAYER DIRECTLY UNDERNEATH THE TREAD FOR SUBLINE PUNCTURE PROTECTION



## Double Protection

Tightly woven polyamide layer embedded in the central overlap of the casing in combination with our SPL (Sportex Protection Layer) ensuring the tread and sidewalls are protected against punctures.



01. TIGHTLY WOVEN (SPL) SPORTEX PROTECTION LAYER DIRECTLY UNDERNEATH THE TREAD

02. VERY TIGHTLY WOVEN POLYAMIDE LAYER FOR BEAD-TO-BEAD PUNCTURE PROTECTION ON THE SIDEWALLS



## Excellent Protection

Tightly woven polyamide layer embedded in the 'central overlap' of the highly flexible casing. Used in almost all of our road tyres and the Excellent line of our Tour/Trek/City-range.



01. VERY TIGHTLY WOVEN POLYAMIDE LAYER BETWEEN THE CANVAS LAYERS



## Standard Protection

Strong rubber layer with a high level of resistance to penetration fitted directly underneath the tread. Used in the Standard line of our Tour/Trek/City-range.



01. STRONG RUBBER LAYER DIRECTLY UNDERNEATH THE TREAD



## Basic Protection

Integrated anti-puncture system. The composition of the tread compound, combined with the 'central overlap', offers sufficient protection against punctures.



01. 'CENTRAL OVERLAP' COMBINED WITH SPECIAL TREAD COMPOUND

# REDEFINED BY DESIGN

Vredestein has a laser-sharp focus on delivering aesthetically beautiful tyres. Since many years, design is a key pillar of the Vredestein DNA. Performance and safety are always the main aim when developing new bicycle tyres. But at Vredestein we have attention to detail and are committed to set ourselves apart from the crowd. We believe performance and design add value to a tyre and we work with the world's finest in order to create that synergy.

## Italdesign - Giugiaro

Italdesign is the design and engineering company founded by Aldo Mantovani and Giorgetto Giugiaro and has been the design partner for Vredestein for over 25 years. Giugiaro is arguably the world's most influential modern automotive designer and has been working for Ferrari, BMW, Audi, Alfa Romeo, Maserati and many other strong brands. Especially for Vredestein, Giugiaro has designed car and bicycle tyres that give 'ordinary black rubber' a distinctive look and clear signature.



## Rodolfo Frascoli

What Giugiaro is for the automotive industry, Rodolfo Frascoli is for two wheelers. The Italian designer, son to a famous painter, has successfully designed motorcycles and scooters for global brands like Triumph, Suzuki, Yamaha, Moto Guzzi, Vespa and Aprilia. When we asked him to design a bicycle tyre, he took the challenge on and created our "Superpasso", illustrating why he has been one of the most iconic designers in the world of two wheelers.

FRASCOLI DESIGN



PERFORMANCE  
MEETS  
DESIGN



# WE ARE PROUD SPONSOR OF

We love cycling and that is the main reason for us to invest in the sport. We measure how our products perform at the highest level and use the feedback of riders and mechanics to push our product development to the next phase, in order to get those few extra percentages that make the difference. We have been doing this for years and are proud of the many successful athletes that have won top-level races on our tyres throughout the years. Besides working with professional cycling teams, we are proud to be the official partner of the KNWU. (Royal Dutch Cycling Association).



TEAM RIWAL-SECURITAS



ADRIA MOBIL CYCLING TEAM



BEAT CYCLING



METEC SOLARWATT CYCLING TEAM



KNWU





# ROAD

## PERFORMANCE

Choosing a tyre is different for everyone, simply because no two cyclists are alike. You want the best for your ride. Each tyre is designed for a specific application. Based on the indication below, it will be easier for you to choose which tyre is perfect for you.

### COMPETITION LINE

	ROLLING RESISTANCE	GRIP	DURABILITY	PUNCTURE RESISTANCE
Fortezza Senso T all weather	██████████	██████████	██████████	██████████
Fortezza Senso Tri all weather	██████████	██████████	██████████	██████████
SuperPasso	██████████	██████████	██████████	██████████
Fortezza Senso Superiore	██████████	██████████	██████████	██████████
Fortezza Senso All Weather	██████████	██████████	██████████	██████████
Fortezza Senso Xtreme Weather	██████████	██████████	██████████	██████████

### SPORT LINE

Freccia T	██████████	██████████	██████████	██████████
Freccia	██████████	██████████	██████████	██████████
Fiammante	██████████	██████████	██████████	██████████

ENHANCE  
YOUR  
CYCLING  
PERFORMANCE

# FORTEZZA SENSO T ALL WEATHER

Handmade tubular for all weather conditions



## COLOURS



## FEATURES

ALL WEATHER SILICA (AWS)  
TRICOMP COMPOUND

290 TPI HANDMADE  
COTTON CASING

POLYCOTTON  
ANTI-PUNCTURE LAYER

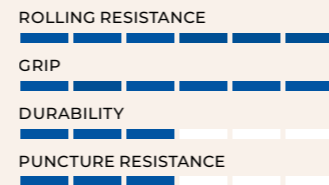
## BENEFITS

SUPERIOR WET  
AND DRY GRIP

LOW ROLLING RESISTANCE  
AND HIGH COMFORT

EXCELLENT PUNCTURE  
PROTECTION

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	23 mm	700 x 23C	AWS	●	8.0 - 12.0 bar	275 g	290	28105
28"	25 mm	700 x 25C	AWS	●	8.0 - 12.0 bar	285 g	290	28120
28"	25 mm	700 x 25C	AWS	●	8.0 - 12.0 bar	285 g	290	28102
28"	28 mm	700 x 28C	AWS	●	5.0 - 9.0 bar	300 g	290	28089

# FORTEZZA SENSO TRI ALL WEATHER

Triathlon racing tubular with butyl tube



## COLOUR



## FEATURES

BUTYL TUBE

290 TPI HANDMADE  
COTTON CASING

POLYCOTTON  
ANTI-PUNCTURE LAYER

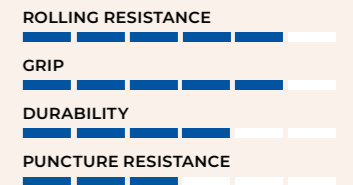
## BENEFITS

NO PRESSURE LOSS  
IN PARC FERME

LOW ROLLING RESISTANCE  
AND HIGH COMFORT

EXCELLENT PUNCTURE  
PROTECTION

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	25 mm	700 x 25C	AWS	●	8.0 - 12.0 bar	320 g	290	28061



## VREDESTEIN TUBULAR TYRE

- WEAR-RESISTANT TREAD WITH EXTREMELY LOW ROLLING RESISTANCE
- SPECIAL COMPOUND ACROSS THE TYRE SHOULDER FOR EXTRA GRIP
- LIGHTWEIGHT 290 TPI CASING
- EXCELLENT PROTECTION ANTI-PUNCTURE LAYER
- LATEX OR BUTYL INNER TUBE
- PRESTA VALVE





# SUPERPASSO NEW



High performance, all-round, lightweight folding tyre

## COLOURS



## FEATURES

LIGHTWEIGHT AND DURABLE 150TPI CASING

PERFECTLY BALANCED

TRI COMP TECHNOLOGY

## BENEFITS

EXCEPTIONAL GRIP, ROLLING RESISTANCE AND DURABILITY

HIGH PERFORMANCE IN ALL FIELDS

EXCEPTIONAL GRIP IN WET AND DRY WEATHER

## PERFORMANCE

ROLLING RESISTANCE

GRIP

DURABILITY

PUNCTURE RESISTANCE

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28	23 - 622	700 x 23C	TriComp	●	6.0 - 10.0 bar	210 g	150	S/T	28930
28	25 - 622	700 x 25C	TriComp	●	6.0 - 9.0 bar	225 g	150	S/T	28931
28	25 - 622	700 x 25C	TriComp	●	5.0 - 8.0 bar	300 g	150	TLR	28932
28	25 - 622	700 x 25C	TriComp	●	6.0 - 9.0 bar	220 g	150	S/T	28933
28	25 - 622	700 x 25C	TriComp	●	5.0 - 8.0 bar	290 g	150	TLR	28934
28	25 - 622	700 x 25C	TriComp	●	6.0 - 9.0 bar	225 g	150	S/T	28935
28	25 - 622	700 x 25C	TriComp	●	6.0 - 9.0 bar	225 g	150	S/T	28939
28	28 - 622	700 x 28C	TriComp	●	5.0 - 7.0 bar	245 g	150	S/O	28940
28	28 - 622	700 x 28C	TriComp	●	4.0 - 7.0 bar	310 g	150	TLR	28941
28	28 - 622	700 x 28C	TriComp	●	5.0 - 7.0 bar	240 g	150	S/O	28946
28	28 - 622	700 x 28C	TriComp	●	4.0 - 7.0 bar	300 g	150	TLR	28942
28	32 - 622	700 x 32C	TriComp	●	4.5 - 6.5 bar	260 g	150	O	28943
28	32 - 622	700 x 32C	TriComp	●	3.5 - 5.0 bar	350 g	150	TLR	28944
28	32 - 622	700 x 32C	TriComp	●	3.5 - 5.0 bar	350 g	150	TLR	28945



## CUTTING — — EDGE PERFORMANCE

The Superpasso is a completely new designed, high performance, all-round folding tyre. No matter if you are competing in a race or fighting the elements alone, the outstanding grip gives you confidence that you want during your ride.

The combination of our TriComp technology and a supple and lightweight 150 TPI casing makes the Superpasso a high-level road racing tyre with exceptional grip, low rolling resistance and high durability. The Tread Wear Indicator helps you recognize when the tyre is worn out and needs to be replaced. On top of this the Superpasso is designed to match the latest, wider rim profiles, ensuring a more realistic tyre width so you always know if the tyre will fit your wheel and frame.

# FORTEZZA SENSO SUPERIORE



Handmade cotton high performance folding tyre

## COLOUR



## FEATURES

ALL WEATHER SILICA (AWS)  
TRICOMP COMPOUND

320 TPI HANDMADE  
COTTON CASING

POLYCOTTON  
ANTI-PUNCTURE LAYER

## BENEFITS

SUPERIOR WET  
AND DRY GRIP

LOW ROLLING RESISTANCE  
AND HIGH COMFORT

EXCELLENT PUNCTURE  
PROTECTION

## PERFORMANCE

ROLLING RESISTANCE

GRIP

DURABILITY

PUNCTURE RESISTANCE

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	AWS	●	6.0 - 10.0 bar	220 g	320	S/T	28091
28"	23 - 622	700 x 23C	AWS	●	6.0 - 10.0 bar	220 g	320	S/T	28093
28"	25 - 622	700 x 25C	AWS	●	6.0 - 10.0 bar	235 g	320	S/T	28092
28"	25 - 622	700 x 25C	AWS	●	6.0 - 10.0 bar	235 g	320	S/T	28094
28"	28 - 622	700 x 28C	AWS	●	6.0 - 8.0 bar	280 g	320	O	28095
28"	28 - 622	700 x 28C	AWS	●	6.0 - 8.0 bar	280 g	320	O	28099

# FORTEZZA SENSO ALL WEATHER



High performance tyre for all conditions

## COLOUR



## FEATURES

ALL WEATHER SILICA (AWS)  
TRICOMP COMPOUND

(SPL) SPORTEX  
PROTECTION LAYER

CURVE CONTROL SYSTEM

## BENEFITS

SUPERIOR WET AND  
DRY GRIP

EXCELLENT PUNCTURE  
PROTECTION

TYRE MAINTAINS ITS  
ROUND SHAPE

## PERFORMANCE

ROLLING RESISTANCE

GRIP

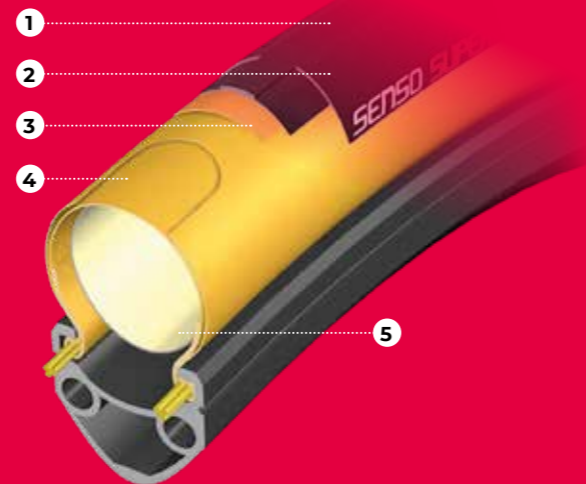
DURABILITY

PUNCTURE RESISTANCE

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	AWS	●	6.0 - 10.0 bar	225 g	120	S/T	28710
28"	25 - 622	700 x 25C	AWS	●	6.0 - 9.0 bar	240 g	120	S/T	28720
28"	25 - 622	700 x 25C	AWS	●	6.0 - 9.0 bar	240 g	120	S/T	28724
28"	28 - 622	700 x 28C	AWS	●	6.0 - 8.0 bar	260 g	120	O	28544

## FORTEZZA SENSO SUPERIORE

- WEAR-RESISTANT TREAD WITH EXTREMELY LOW ROLLING RESISTANCE
- SPECIAL COMPOUND ACROSS THE TYRE SHOULDER FOR EXTRA GRIP
- EXCELLENT PROTECTION ANTI-PUNCTURE LAYER
- LIGHTWEIGHT 320 TPI CASING
- TO BE COMBINED WITH LATEX OR BUTYL INNER TUBE



# FORTEZZA SENSO XTREME WEATHER



High performance in cold and wet

## COLOUR



## FEATURES

XTREME WEATHER SILICA (XWS) TRICOMP COMPOUND

SPORTEX- AND BEAD-TO-BEAD PROTECTION LAYER

CURVE CONTROL SYSTEM

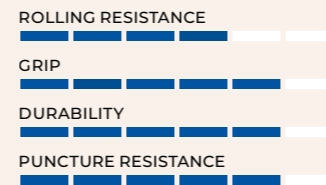
## BENEFITS

SUPERIOR GRIP IN WET AND COLD CONDITIONS

MAXIMUM PUNCTURE RESISTANCE/PROTECTION

TYRE MAINTAINS ITS ROUND SHAPE

## PERFORMANCE



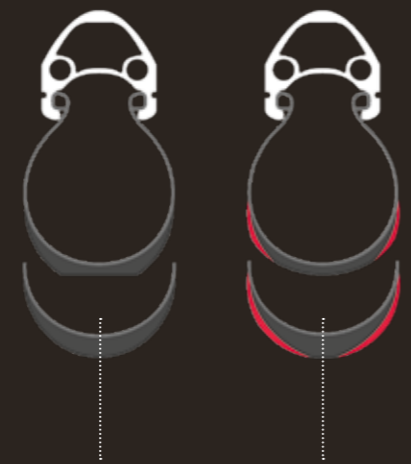
INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	XWS	●	6.0 - 10.0 bar	245 g	120	S/T	28740
28"	25 - 622	700 x 25C	XWS	●	6.0 - 9.0 bar	260 g	120	S/T	28750
28"	28 - 622	700 x 28C	XWS	●	6.0 - 8.0 bar	280 g	120	O	28760



## TRICOMP TECHNOLOGY® & CURVE CONTROL SYSTEM®

The special compounds used as part of our TriComp Technology® give our tyres yet another advantage. The tread and the sidewalls of the tyre wear differently, so the tyre maintains its round shape.

Combined with the superb grip created by TriComp Technology®, these tyres handle fantastically when cornering.



CONVENTIONAL WEAR

CURVE CONTROL SYSTEM® WEAR

# FRECCIA T



Tubular tyre for training and touring

## COLOUR



## FEATURES

TRICOMP TECHNOLOGY

POLYAMIDE ANTI-PUNCTURE LAYER

LIGHTWEIGHT 220 TPI CASING

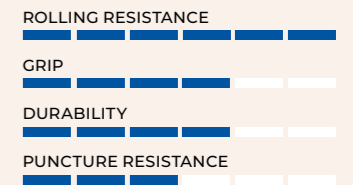
## BENEFITS

EXCEPTIONAL WET AND DRY GRIP

EXCELLENT PUNCTURE PROTECTION

LIGHTWEIGHT AND LOW ROLLING RESISTANCE

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 mm	700 x 23C	TriComp	●	6.0 - 10.0 bar	285 g	220		28150
28"	25 mm	700 x 25C	TriComp	●	6.0 - 9.0 bar	305 g	220		28151

# FRECCIA



Folding tyre for training and touring

## COLOUR



## FEATURES

ALL WEATHER SILICA (AWS) TRICOMP COMPOUND

POLYAMIDE ANTI-PUNCTURE LAYER

50 TPI CASING

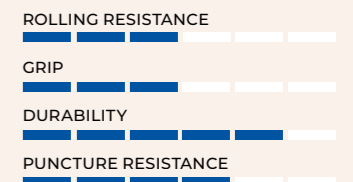
## BENEFITS

SUPERIOR WET AND DRY GRIP

EXCELLENT PUNCTURE PROTECTION

ROBUST AND DURABLE TYRE

## PERFORMANCE



INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	TriComp	●	6.0 - 10.0 bar	245 g	50	S	28841
28"	25 - 622	700 x 25C	TriComp	●	6.0 - 9.0 bar	260 g	50	S	28844
28"	28 - 622	700 x 28C	TriComp	●	6.0 - 8.0 bar	280 g	50	O	28845

# FIAMMANTE



Extremely durable tyre for recreational use

## COLOUR



## FEATURES

DUOCOMP TECHNOLOGY

MULTI-COLOUR

POLYAMIDE ANTI-PUNCTURE LAYER

## BENEFITS

OPTIMIZED GRIP, DURABILITY AND ROLLING RESISTANCE

AVAILABLE IN 4 TRENDY COLOURS

GOOD PUNCTURE PROTECTION

## PERFORMANCE

ROLLING RESISTANCE

GRIP

DURABILITY

PUNCTURE RESISTANCE

### FIAMMANTE FOLDING

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	SEC	●	6.5 - 9.0 bar	295 g	26	S	28919
28"	23 - 622	700 x 23C	SEC	●	6.5 - 9.0 bar	295 g	26	S	28891
28"	23 - 622	700 x 23C	SEC	●	6.5 - 9.0 bar	295 g	26	S	28894
28"	23 - 622	700 x 23C	SEC	●	6.5 - 9.0 bar	295 g	26	S	28898
28"	25 - 622	700 x 25C	SEC	●	6.5 - 9.0 bar	310 g	26	S	28920
28"	28 - 622	700 x 28C	SEC	●	6.0 - 8.0 bar	340 g	26	O	28921

### FIAMMANTE RIGID

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	SEC	●	6.5 - 9.0 bar	370 g	26	S	28917
28"	23 - 622	700 x 23C	SEC	●	6.5 - 9.0 bar	370 g	26	S	28899
28"	23 - 622	700 x 23C	SEC	●	6.5 - 9.0 bar	370 g	26	S	28911
28"	23 - 622	700 x 23C	SEC	●	6.5 - 9.0 bar	370 g	26	S	28916
28"	25 - 622	700 x 25C	SEC	●	6.5 - 9.0 bar	385 g	26	S	28926
28"	28 - 622	700 x 28C	SEC	●	6.0 - 8.0 bar	415 g	26	O	28928

Eni  
 FOLLOW  
 FOLLOW

YOUR SENSES

# GRAVEL



EXPLORING  
— OFF  
THE BEATEN  
TRACK —

## AVENTURA

Tubeless ready all-round Gravel tyre



GRAVEL LINE

### COLOUR



### FEATURES

TUBELESS READY  
ICW TYRE SEALANT

TRI COMP TECHNOLOGY

SOFT 120 TPI CARCASS

### BENEFITS

OPTIMAL PUNCTURE  
RESISTANCE, COMFORT  
AND DURABILITY

EXCEPTIONAL GRIP IN  
WET AND DRY WEATHER

MAXIMUM COMFORT  
AND GRIP

### PERFORMANCE

ROLLING RESISTANCE

GRIP

PUNCTURE RESISTANCE

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27,5"	50 - 584	650 x 50B	TriComp	●	2.0 - 4.5 bar	585 g	120	TLR	27400
27,5"	50 - 584	650 x 50B	TriComp	●	2.0 - 4.5 bar	600 g	120	TLR	27401
28"	38 - 622	700 x 38C	TriComp	●	3.0 - 5.0 bar	450 g	120	TLR	28170
28"	38 - 622	700 x 38C	TriComp	●	3.0 - 5.0 bar	450 g	120	TLR	28171
28"	44 - 622	700 x 44C	TriComp	●	2.8 - 4.5 bar	490 g	120	TLR	28174
28"	44 - 622	700 x 44C	TriComp	●	2.8 - 4.5 bar	500 g	120	TLR	28173





# MTB

## PERFORMANCE

Choosing a tyre is different for everyone, simply because no two cyclists are alike. You want the best for your ride. Each tyre is designed for a specific application. Based on the indication below, it will be easier for you to choose which tyre is perfect for you.

### COMPETITION LINE

	PAVEMENT	DRY HARDPACK	DRY LOOSE TOPSOIL	DRY ROUGH	WET ROUGH	MUD
Spotted Cat	██████████	██████████	██████████	██████████	██████████	██████████
Black Panther	██████████	██████████	██████████	██████████	██████████	██████████
Black Panther xtrac	██████████	██████████	██████████	██████████	██████████	██████████
Black Panther xtreme	██████████	██████████	██████████	██████████	██████████	██████████
Bobcat heavy duty	██████████	██████████	██████████	██████████	██████████	██████████

### SPORT LINE

Black Panther Rigid	██████████	██████████	██████████	██████████	██████████	██████████
Desert Wolf Rigid	██████████	██████████	██████████	██████████	██████████	██████████




# MORE GRIP — IN ALL — CIRCUMSTANCES

The image below shows which type of tyre is most suitable for the various conditions and type of terrain.



**Icons explained**

See page 7 for more details

-  Superlite
-  Heavy duty
-  E-bike

**SPOTTED CAT**

Fast tyre for hard, dry conditions



**BLACK PANTHER**

All-round XC tyre



**BLACK PANTHER XTRAC**

XC tyre with additional grip



**BLACK PANTHER XTREME**

XC tyre for extreme conditions



**BOBCAT**

Reinforced all-round all-mountain tyre



# SPOTTED CAT



Fast XC tyre for hard, dry conditions

## COLOUR



## FEATURES

ALSO AVAILABLE IN LIGHTWEIGHT SUPERLITE SPECIFICATION

ROBUST SHOULDER KNOBS

120 TPI CASING

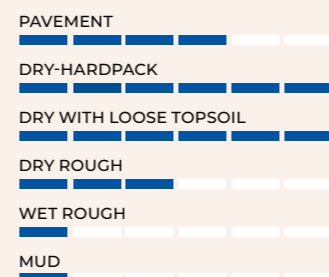
## BENEFITS

485 GRAMS IN SIZE 29 X 2.20

MAXIMUM GRIP AND STABILITY ROUND CORNERS

EXCELLENT FEEDBACK AND LOW ROLLING RESISTANCE

## PERFORMANCE



INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	50 - 559	26 x 2.00	TriComp X	●	2.0 - 4.5 bar	470 g	120	N	26720
27,5"	50 - 584	27.5 x 2.00	TriComp X	●	2.0 - 4.5 bar	510 g	120	N	27301
27,5"	50 - 584	27.5 x 2.00	TriComp X	●	2.0 - 4.5 bar	540 g	120	TLR	27304
29"	50 - 622	29 x 2.00	TriComp X	●	2.0 - 4.5 bar	575 g	120	TLR	29204

### SUPERLITE

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
29"	50 - 622	29 x 2.00	TriComp X	●	2.0 - 4.5 bar	475 g	120	R	29227
29"	55 - 622	29 x 2.20	TriComp X	●	2.0 - 4.5 bar	485 g	120	R	29228

# BLACK PANTHER



All round XC tire

## COLOUR



## FEATURES

TRICOMP X

CHAINED CENTRAL SECTION

ALSO AVAILABLE IN LIGHTWEIGHT SUPERLITE SPECIFICATION

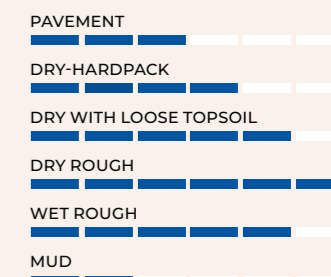
## BENEFITS

OPTIMIZED CENTRE- AND SHOULDER COMPOUND

ENSURES LOW ROLLING RESISTANCE

570 GRAMS IN SIZE 29 X 2.20

## PERFORMANCE



INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27,5"	55 - 584	27.5 x 2.20	TriComp X	●	2.0 - 4.5 bar	615 g	120	TLR	27305
29"	55 - 622	29 x 2.20	TriComp X	●	2.0 - 4.5 bar	630 g	120	TLR	29205

### SUPERLITE

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27,5"	55 - 584	27.5 x 2.20	TriComp X	●	2.0 - 4.5 bar	480 g	120	N	27320
29"	55 - 622	29 x 2.20	TriComp X	●	2.0 - 4.5 bar	530 g	120	R	29221

### HEAVY DUTY

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27,5"	55 - 584	27.5 x 2.20	TriComp X	●	2.0 - 4.5 bar	715 g	120	TLR	27330
29"	55 - 622	29 x 2.20	TriComp X	●	2.0 - 4.5 bar	730 g	120	TLR	29330





# BLACK PANTHER XTRAC



XC tyre with additional grip

## COLOUR



## FEATURES

DISCONTINUOUS CENTRAL SECTION

120 TPI CASING

TRICOMP X

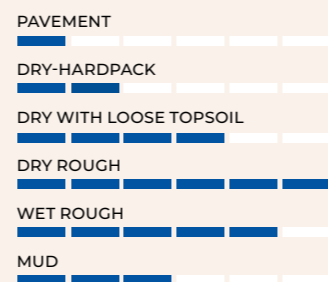
## BENEFITS

ADDITIONAL BRAKING- AND ACCELERATING GRIP

EXCELLENT FEEDBACK AND LOW ROLLING RESISTANCE

OPTIMIZED CENTRE- AND SHOULDER COMPOUND

## PERFORMANCE



INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
29"	55 - 622	29 x 2.20	TriComp X	●	2.0 - 4.5 bar	625 g	120	TLR	29210

### SUPERLITE

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
29"	55 - 622	29 x 2.20	TriComp X	●	2.0 - 4.5 bar	570 g	120	R	29225

## SUPERLITE



SuperLite tyres with exceptionally low weight, low rolling resistance and better grip thanks to a light, flexible casing combined with the TriComp X compound. The Vredestein SUPERLITE variety is available in the versions SPOTTED CAT, BLACK PANTHER and BLACK PANTHER XTRAC.

### Advantages of superlite:

- Superlight, flexible racing tyre with lightweight casing.
- Softer casing combined with TriComp-X compound ensures optimal grip.
- Exceptionally low rolling resistance.

# BLACK PANTHER XTREME



XC Tyre for extreme conditions

## COLOUR



## FEATURES

TRICOMP X

OPEN TREAD STRUCTURE

ALSO AVAILABLE IN HEAVY DUTY CASING

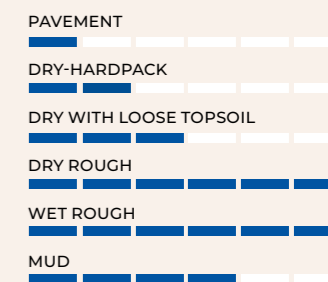
## BENEFITS

OPTIMIZED CENTRE- AND SHOULDER COMPOUND

HIGH MUD SHEDDING CAPACITY, MAXIMUM GRIP

MAXIMUM PROTECTION WITH BEAD-TO-BEAD PROTECTION LAYER

## PERFORMANCE



INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27,5"	55 - 584	27.5 x 2.20	TriComp X	●	2.0 - 4.5 bar	645 g	120	TLR	27306
29"	55 - 622	29 x 2.20	TriComp X	●	2.0 - 4.5 bar	655 g	120	TLR	29206

### HEAVY DUTY

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27,5"	55 - 584	27.5 x 2.20	TriComp X	●	2.0 - 4.5 bar	745 g	120	TLR	27336
29"	55 - 622	29 x 2.20	TriComp X	●	2.0 - 4.0 bar	755 g	120	TLR	29336



# BOBCAT HEAVY DUTY



Reinforced all-round all-mountain tyre

## COLOUR



## FEATURES

HEAVY DUTY CASING

TRICOMP X

LARGE SHOULDER KNOBS

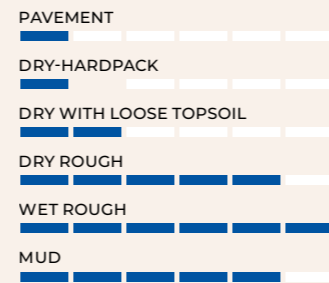
## BENEFITS

MAXIMUM PROTECTION WITH BEAD-TO-BEAD PROTECTION LAYER

OPTIMIZED CENTRE- AND SHOULDER COMPOUND

MORE GRIP, FEEDBACK AND CONTROL

## PERFORMANCE



INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27,5"	60 - 584	27.5 x 2.35	TriComp X	●	2.0 - 4.0 bar	915 g	120	N	27251
29"	60 - 622	29 x 2.35	TriComp X	●	2.0 - 4.0 bar	950 g	120	R	29251

## HEAVY DUTY



The smartest choice in rough terrain. Vredestein's Heavy Duty tyres offer maximum puncture protection against even the sharpest rocks thanks to its integrated bead-to-bead protection layer. Heavy Duty tyres are only 80 to 100 grams heavier, and are also certified for E-bikes. They are available in BLACK PANTHER, BLACK PANTHER XTREME and BOBCAT.

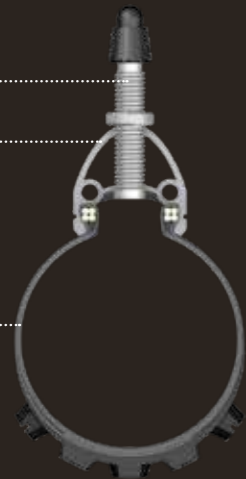
### Heavy duty/e-bike advantages

- Maximum puncture resistance thanks to bead-to-bead protection layer.
- Durable and optimal grip in rough terrain.
- Heavy Duty tyres are E-bike certified.
- Tubeless Ready (TLR) convertible if combined with Vredestein Tyre Sealant.

PRESTA VALVE

CONVENTIONAL RIM

BEAD-TO-BEAD PROTECTION LAYER



ADTD &  
**GRIP &  
CONTROL**  
CONTROL

# BLACK PANTHER RIGID



All-round rigid XC tyre

## COLOUR



## FEATURES

**BASIC PROTECTION**

**CHAINED CENTRAL SECTION**

**55 TPI CASING**

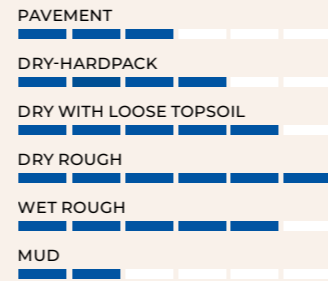
## BENEFITS

**ADEQUATE PROTECTION AGAINST PUNCTURES**

**ENSURES LOW ROLLING RESISTANCE**

**ROBUST AND DURABLE TYRE**

## PERFORMANCE



INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	50 - 559	26 x 2.00	TriComp X	●	2.0 - 4.5 bar	625 g	55	N	26141

# DESERT WOLF RIGID



All-round rigid tyre for recreational use

## COLOUR



## FEATURES

**BASIC PROTECTION**

**ALL-ROUND TREAD PROFILE**

**55 TPI CASING**

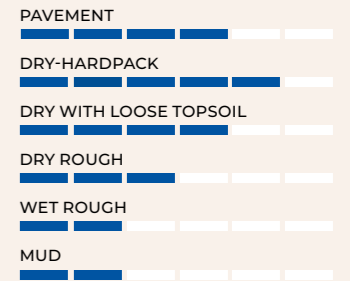
## BENEFITS

**ADEQUATE PROTECTION AGAINST PUNCTURES**

**SUITABLE FOR BOTH PAVED AND UNPAVED ROADS**

**ROBUST AND DURABLE TYRE**

## PERFORMANCE



INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	50 - 559	26 x 2.00	SEC	●	2.0 - 4.5 bar	745 g	55	N	26670
26"	54-559	26 x 2.10	SEC	●	2.0 - 4.5 bar	785 g	55	N	26671
27.5"	57 - 584	27.5 x 2.25	SEC	●	2.0 - 4.5 bar	820 g	55	N	27650
29"	50 - 622	29 x 2.00	SEC	●	2.0 - 4.5 bar	825 g	55	R	29660

## TUBELESS READY



Tubeless Ready tyres make it possible to ride at a lower tyre pressure, allowing better grip on the terrain. This tyre system has the further advantage of being more lightweight and, in combination with Vredestein Tyre Sealant, providing optimal protection against punctures. Vredestein recommends using Tubeless Ready tyres with UST Tubeless rims.

### Advantages of tubeless ready

- Drastically reduces puncturing.
- Less chance of 'snake bite'.
- Lower rolling resistance; no friction because there is no inner tube.
- Weight savings.
- Better traction and grip, the tyre changes shape to adapt to obstacles more easily.

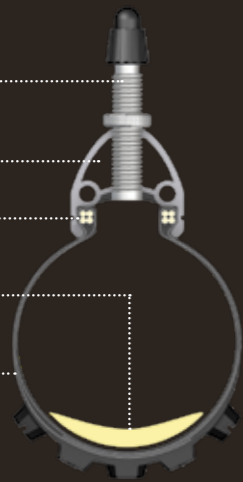
PRESTA VALVE

UST TUBELESS RIM

UST TUBELESS BEAD CONTOUR

TYRE SEALANT

TUBELESS READY TYRE





# E-BIKE TOURING & CITY

## EXCELLENT LINE

	ROLLING RESISTANCE	GRIP	COMFORT	DURABILITY	PUNCTURE RESISTANCE
Icon	██████████	██████████	██████████	██████████	██████████
NEXT	██████████	██████████	██████████	██████████	██████████
Perfect 4 Seasons	██████████	██████████	██████████	██████████	██████████
Perfect xtreme	██████████	██████████	██████████	██████████	██████████
Perfect E-Power	██████████	██████████	██████████	██████████	██████████
Perfect Tour	██████████	██████████	██████████	██████████	██████████

## CLASSIC LINE

Classic Tour	██████████	██████████	██████████	██████████	██████████
Retro	██████████	██████████	██████████	██████████	██████████

## STANDARD LINE

Dynamic Tour	██████████	██████████	██████████	██████████	██████████
Dynamic City	██████████	██████████	██████████	██████████	██████████

## BASIC LINE

Active Tour	██████████	██████████	██████████	██████████	██████████
Extremis	██████████	██████████	██████████	██████████	██████████

SAFETY ———  
 IN ALL ———  
 ——— WEATHER  
 CONDITIONS

# ICON



Extremely comfortable e-bike tyre with exceptional grip

## COLOUR



## FEATURES

MODERN OVERSIZED DESIGN

TRI COMP TECHNOLOGY

ECE-R75 CERTIFIED

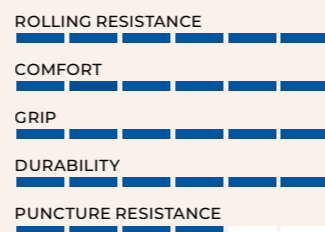
## BENEFITS

EXTREME COMFORT AND LOW ROLLING RESISTANCE

EXCEPTIONAL GRIP IN WET AND DRY WEATHER

DEVELOPED FOR E-BIKES UP TO 50KM/H

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
26"	55 - 559	26 x 2.20	TriComp	●	2.5 - 4.5 bar	965 g	55	26682
27,5"	55 - 584	27.5 x 2.20	TriComp	●	2.5 - 4.5 bar	1060 g	55	27681
27,5"	60 - 584	27.5 x 2.35	TriComp	●	2.0 - 4.0 bar	1320 g	55	27682
28"	50 - 622	28 x 2.00	TriComp	●	2.8 - 4.5 bar	1040 g	55	28680
28"	55 - 622	28 x 2.20	TriComp	●	2.5 - 4.5 bar	1130 g	55	28681

# NEXT



Safe and stylish e-bike tyre

## COLOUR



## FEATURES

ECE-R75 CERTIFIED

TRI COMP TECHNOLOGY

SUPERIOR PROTECTION

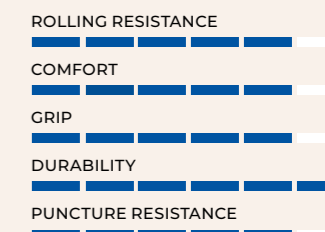
## BENEFITS

DEVELOPED FOR E-BIKES UP TO 50KM/H

EXCEPTIONAL GRIP IN WET AND DRY WEATHER

ELIMINATES PUNCTURES CAUSED BY SHARP OBJECTS

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	TriComp	●	3.5 - 6.0 bar	830 g	55	28552
28"	40 - 622	28 x 1.50	TriComp	●	3.5 - 6.0 bar	860 g	55	28550
28"	47 - 622	28 x 1.75	TriComp	●	3.0 - 5.0 bar	900 g	55	28551



# PERFECT 4 SEASONS



Four season tyre with extreme protection







<p><b>COLOUR</b></p> 	<p><b>FEATURES</b></p> <p><b>AWS COMPOUND</b></p> <p><b>XTREME PUNCTURE PROTECTION</b></p> <p><b>ECE-R75 CERTIFIED</b></p>	<p><b>BENEFITS</b></p> <p><b>BEST GRIP AND PERFORMANCE IN ALL CONDITIONS</b></p> <p><b>DOUBLE ANTI-PUNCTURE SYSTEM PROVIDING EXTREME PROTECTION</b></p> <p><b>DEVELOPED FOR E-BIKES UP TO 50 KM/H</b></p>	<p><b>PERFORMANCE</b></p> <p>ROLLING RESISTANCE </p> <p>COMFORT </p> <p>GRIP </p> <p>DURABILITY </p> <p>PUNCTURE RESISTANCE </p>
--	--	---	---

INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	OSP	●	3.0 - 5.5 bar	850 g	55	28122
28"	40 - 622	28 x 1.50	OSP	●	3.0 - 5.0 bar	870 g	55	28123

# PERFECT XTREME



All-round touring tyre with extreme protection

<p><b>COLOUR</b></p> 	<p><b>FEATURES</b></p> <p><b>XTREME PUNCTURE PROTECTION</b></p> <p><b>ECE-R75 CERTIFIED</b></p> <p><b>OPTIMUM SILICA PROCESSING (OSP) COMPOUND</b></p>	<p><b>BENEFITS</b></p> <p><b>DOUBLE ANTI-PUNCTURE SYSTEM PROVIDING EXTREME PROTECTION</b></p> <p><b>DEVELOPED FOR E-BIKES UP TO 50 KM/H</b></p> <p><b>OUTSTANDING GRIP IN WET AND COLD CONDITIONS</b></p>	<p><b>PERFORMANCE</b></p> <p>ROLLING RESISTANCE </p> <p>COMFORT </p> <p>GRIP </p> <p>DURABILITY </p> <p>PUNCTURE RESISTANCE </p>
--	--	---	---

INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	OSP	●	3.8 - 5.5 bar	850 g	55	28122
28"	40 - 622	28 x 1.50	OSP	●	3.5 - 5.0 bar	870 g	55	28123



## XTREME PROTECTION

This double anti-puncture system consists of a densely woven polyamide layer combined with a highly elastic 3 mm rubber layer. The rubber layer directly underneath the tread forms the main barrier while the polyamide layer prevents sharp objects from penetrating the tyre. The elasticity allows for low rolling resistance and comfortable cycling despite the double anti-puncture layer. XTREME PROTECTION technology is deployed in the Vredestein Perfect 4 Seasons and Perfect Xtreme.



# PERFECT E-POWER



E-bike tyre with superior puncture protection

## COLOUR



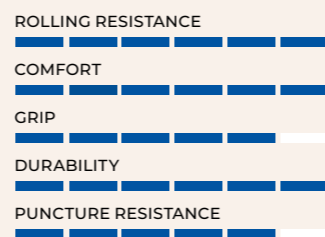
## FEATURES

- SUPERIOR PROTECTION
- ECE-R75 CERTIFIED
- OPTIMUM SILICA PROCESSING (OSP) COMPOUND

## BENEFITS

- ELIMINATES PUNCTURES CAUSED BY SHARP OBJECTS
- DEVELOPED FOR E-BIKES UP TO 50 KM/H
- OUTSTANDING GRIP IN WET AND COLD CONDITIONS

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	OSP	●	3.8 - 5.5 bar	840 g	55	28608
28"	40 - 622	28 x 1.50	OSP	●	3.5 - 5.0 bar	860 g	55	28609

# PERFECT TOUR



All-round tyre with superior puncture protection

## COLOUR



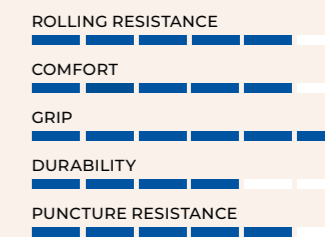
## FEATURES

- SUPERIOR PROTECTION
- OPTIMUM SILICA PROCESSING (OSP) COMPOUND
- V-SHAPED TREAD

## BENEFITS

- ELIMINATES PUNCTURES CAUSED BY SHARP OBJECTS
- OUTSTANDING GRIP IN WET AND COLD CONDITIONS
- ENSURES LOW ROLLING RESISTANCE

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
26"	50 - 559	26 x 2.0	OSP	●	2.8 - 4.5 bar	880 g	55	26750
28"	32 - 622	28 x 1.5/8 x 1.1/4	OSP	●	4.0 - 6.0 bar	780 g	55	28579
28"	37 - 622	28 x 1.5/8 x 1.3/8	OSP	●	3.8 - 5.5 bar	840 g	55	28578
28"	40 - 622	28 x 1.50	OSP	●	3.5 - 5.0 bar	860 g	55	28582
28"	47 - 622	28 x 1.75	OSP	●	2.8 - 4.5 bar	990 g	55	28583



## DESIGNED FOR E-BIKES

E-bikes are heavier than ordinary bicycles and are ridden at higher speeds. The tyres are subjected to higher levels of stress, and therefore need to meet a different set of requirements. Vredestein E-bike tyres meet the highest requirements offering optimal safety. The tyres are ECE-R75 certified and suitable for speeds of up to 50 km/h, providing optimal grip when going around corners, even in wet conditions. The range for E-bikes consists of the Icon, Next, Perfect 4 seasons, perfect xtreme, perfect E-Power.



## SUPERIOR PROTECTION

Thanks to the 3 mm elastic anti-protection layer a puncture is almost completely eliminated as sharp objects cannot penetrate into the tyre.

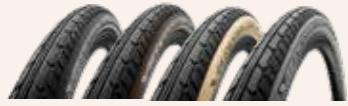
Even a piece of glass has no chance to cause any damage thanks to the specific rubber compound. The SUPERIOR PROTECTION range comprises the Next, Perfect 4 Seasons, Perfect Tour and Perfect E-Power.

# CLASSIC TOUR



Classic look with modern technology

## COLOUR



## FEATURES

STANDARD PROTECTION

MULTI-COLOUR

SUPPLE CASING

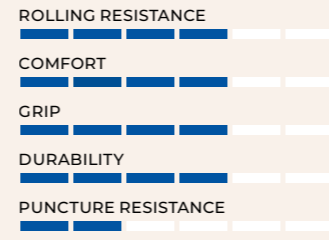
## BENEFITS

HIGH LEVEL OF PENETRATION RESISTANCE

AVAILABLE IN 4 TRENDY COLOURS

LOW ROLLING RESISTANCE AND HIGH COMFORT

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	40 - 622	28 x 1.50	NCC	●	3.5 - 5.0 bar	815 g	30	28658
28"	40 - 622	28 x 1.50	NCC	●	3.5 - 5.0 bar	815 g	30	28659
28"	40 - 622	28 x 1.50	NCC	●	3.5 - 5.0 bar	815 g	30	28661
28"	40 - 622	28 x 1.50	NCC	●	3.5 - 5.0 bar	815 g	30	28662

# RETRO



Authentic tyre combined with modern technology

## COLOUR



## FEATURES

STANDARD PROTECTION

CLASSIC COLOUR

AUTHENTIC TYRE FOR TRADITIONAL BIKES

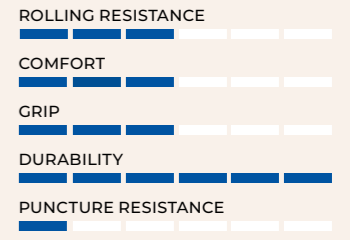
## BENEFITS

HIGH LEVEL OF PENETRATION RESISTANCE

AVAILABLE IN TRENDY RETRO COLOUR

ORIGINAL VREDESTEIN LOGO ON THE TREAD

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	40 - 635	28 x 1.1/2	NCC	●	3.8 - 5.5 bar	840 g	55	28608



ULTIMATE  
**RETRO**  
 LOOK



# DYNAMIC TOUR



All-round touring tyre for everyday use

## COLOUR



## FEATURES

STANDARD PROTECTION

MULTI-COLOUR

CONTINUOUS CENTRAL SECTION

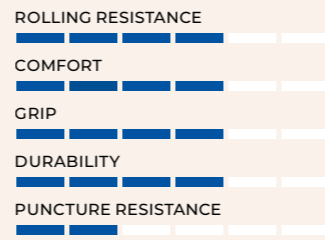
## BENEFITS

HIGH LEVEL OF PENETRATION RESISTANCE

AVAILABLE IN 2 TRENDY COLOURS

ENSURES LOW ROLLING RESISTANCE

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
26"	37 - 590	26 x 1.3/8	NCC	●	3.8 - 5.5 bar	640 g	30	26015
28"	28 - 622	28 x 1.5/8 x 1.1/8	NCC	●	4.5 - 6.5 bar	575 g	30	28454
28"	32 - 622	28 x 1.5/8 x 1.1/4	NCC	●	4.0 - 6.0 bar	580 g	30	28451
28"	37 - 622	28 x 1.5/8 x 1.3/8	NCC	●	3.8 - 5.5 bar	680 g	30	28450
28"	37 - 622	28 x 1.5/8 x 1.3/8	NCC	●	3.8 - 5.5 bar	680 g	30	28457
28"	40 - 622	28 x 1.50	NCC	●	3.5 - 5.0 bar	770 g	30	28445
28"	40 - 622	28 x 1.50	NCC	●	3.5 - 5.0 bar	770 g	30	28443
28"	47 - 622	28 x 1.75	NCC	●	2.8 - 4.5 bar	930 g	30	28453
28"	40 - 635	28 x 1.1/2	NCC	●	3.5 - 5.0 bar	810 g	30	28452

# DYNAMIC CITY



Balloon tyre for city and kids bikes with modern technology

## COLOUR



## FEATURES

STANDARD PROTECTION

MULTI-COLOUR

ROUND TYRE CONTOUR

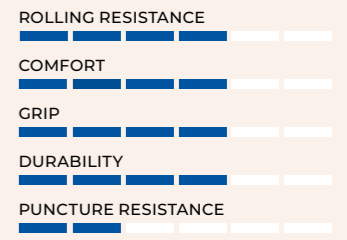
## BENEFITS

HIGH LEVEL OF PENETRATION RESISTANCE

AVAILABLE IN 3 TRENDY COLOURS

HIGHLY MANOEUVRABLE AND EASY TO RIDE

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
16"	47 - 305	16 x 1.75	NCC	●	3.0 - 5.0 bar	430 g	30	16010
18"	47 - 355	18 x 1.75	NCC	●	2.8 - 4.5 bar	480 g	30	18010
20"	47 - 406	20 x 1.75	NCC	●	3.0 - 5.0 bar	540 g	30	20010
22"	47 - 457	22 x 1.75	NCC	●	2.8 - 4.5 bar	590 g	30	22010
24"	47 - 507	24 x 1.75	NCC	●	2.8 - 4.5 bar	660 g	30	24010
26"	47 - 559	26 x 1.75	NCC	●	2.8 - 4.5 bar	900 g	30	26629
28"	47 - 622	28 x 1.75	NCC	●	2.8 - 4.5 bar	910 g	30	28613
28"	47 - 622	28 x 1.75	NCC	●	2.8 - 4.5 bar	910 g	30	28618
28"	47 - 622	28 x 1.75	NCC	●	2.8 - 4.5 bar	910 g	30	28619



# ACTIVE TOUR



All-round touring tyre for regular use

## COLOUR



## FEATURES

BASIC PROTECTION

REFLECTIVE TAPE

CONTINUOUS CENTRAL SECTION

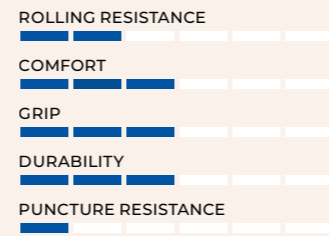
## BENEFITS

ADEQUATE PROTECTION AGAINST PUNCTURES

IMPROVED SAFETY AND GOOD VISIBILITY IN THE DARK

ENSURES LOW ROLLING RESISTANCE

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	BCC	●	3.8 - 5.5 bar	710 g	20	28645

# EXTREMIS



Traditional tyre for scooters and strollers

## COLOUR



## FEATURES

BASIC PROTECTION

SUPPLE CASING

WIDE TREAD PROFILE

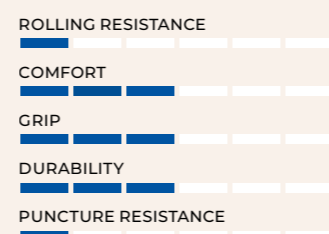
## BENEFITS

ADEQUATE PROTECTION AGAINST PUNCTURES

LOW ROLLING RESISTANCE AND HIGH COMFORT

PROVIDES MORE GRIP

## PERFORMANCE



INCH	WIDTH	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	ART. NO.
12"	62 - 203	12.1/2 x 2.1/4	BCC	●	2.0 - 3.0 bar	420 g	20	12009

# TINNER'S TUBES

IMPROVED —  
— SAFETY  
AND — A  
PERFECT FIT

# SUMMARY OF SIZES

## ROAD

INCH	ETRTO	MODEL	INNER TUBE
28"	23	Fortezza Senso T all weather	-
28"	23 - 622	Fortezza Senso Superiore	S/T
28"	23 - 622	Superpasso	S/T
28"	23 - 622	Fortezza Senso all weather	S/T
28"	23 - 622	Fortezza Senso xtreme weather	S/T
28"	23	Freccia T	-
28"	23 - 622	Freccia	S
28"	23 - 622	Fiammante	S
28"	23 - 622	Fiammante (rigid tyre)	S
28"	25	Fortezza Senso T all weather	-
28"	25	Fortezza Senso Tri	-
28"	25	Freccia T	-
28"	25 - 622	Fortezza Senso Superiore	S/T
28"	25 - 622	Superpasso TLR	-
28"	25 - 622	Superpasso	S/T
28"	25 - 622	Fortezza Senso all weather	S/T
28"	25 - 622	Fortezza Senso xtreme weather	S/T
28"	25 - 622	Freccia	S
28"	25 - 622	Fiammante	S
28"	25 - 622	Fiammante (rigid tyre)	S
28"	28	Fortezza Senso T all weather	-
28"	28 - 622	Fortezza Senso Superiore	S/O
28"	28 - 622	Superpasso TLR	-
28"	28 - 622	Superpasso	S/O
28"	28 - 622	Fortezza Senso all weather	S/O
28"	28 - 622	Fortezza Senso xtreme weather	S/O
28"	28 - 622	Fortezza Senso xtreme weather	S/O
28"	28 - 622	Fiammante	S/O
28"	28 - 622	Fiammante (rigid tyre)	S/O
28"	32 - 622	Superpasso TLR	-
28"	32 - 622	Superpasso	O

## MTB

INCH	ETRTO	MODEL	INNER TUBE
26"	50 - 559	Spotted Cat	N
26"	50 - 559	Black Panther (rigid tyre)	N
26"	50 - 559		N
26"	54-559	Desert Wolf	N
27,5"	55 - 584	Spotted Cat	N
27,5"	50 - 584	Spotted Cat TLR	-
27,5"	55 - 584	Black Panther TLR	-
27,5"	55 - 584	Black Panther superlite	N
27,5"	55 - 584	Black Panther heavy duty TLR	-
27,5"	55 - 584	Black Panther xtreme TLR	-
27,5"	55 - 584	Black Panther xtreme heavy duty TLR	-
27,5"	57 - 584	Desert Wolf	N
27,5"	60 - 584	Bobcat heavy duty	N
29"	50 - 622	Spotted Cat TLR	-
29"	50 - 622	Spotted Cat superlite	R

## MTB

INCH	ETRTO	MODEL	INNER TUBE
29"	50 - 622	Desert Wolf	R
29"	55 - 622	Spotted Cat superlite	R
29"	55 - 622	Black Panther TLR	-
29"	55 - 622	Black Panther superlite	R
29"	55 - 622	Black Panther heavy duty TLR	-
29"	55 - 622	Black Panther xtrac TLR	-
29"	55 - 622	Black Panther xtrac superlite	R
29"	55 - 622	Black Panther xtreme TLR	-
29"	55 - 622	Black Panther xtreme heavy duty TLR	-
29"	60 - 622	Bobcat heavy duty	R

## E-BIKE, TOURING & CITY

INCH	ETRTO	MODEL	INNER TUBE
12"	62 - 203	Extremis	A
16"	47 - 305	Dynamic City	C
18"	47 - 355	Dynamic City	E
20"	47 - 406	Dynamic City	F
22"	47 - 457	Dynamic City	H
24"	47 - 559	Dynamic City	I
26"	47 - 559	Dynamic City	N
26"	50 - 559	Perfect Tour	N
26"	55 - 559	ICON	N/D
27.5"	55 - 584	ICON	N/D
27.5"	60 - 584	ICON	N/D
26"	37 - 590	Dynamic Tour	K
28"	28 - 622	Dynamic Tour	O
28"	32 - 622	Perfect Tour	O
28"	32 - 622	Perfect Tour	O
28"	37 - 622	NEXT	P
28"	37 - 622	Perfect 4 Seasons	P
28"	37 - 622	Perfect xtreme	P
28"	37 - 622	Perfect E-Power	P
28"	37 - 622	Perfect Tour	P
28"	37 - 622	Dynamic Tour	P
28"	37 - 622	Active Tour	P
28"	40 - 622	NEXT	P
28"	40 - 622	Perfect 4 Seasons	P
28"	40 - 622	Perfect xtreme	P
28"	40 - 622	Perfect Tour	P
28"	40 - 622	Perfect E-Power	P
28"	40 - 622	Dynamic Tour	P
28"	40 - 622	Classic Tour	P
28"	47 - 622	NEXT	P/R
28"	47 - 622	Perfect Tour	R
28"	47 - 622	Dynamic Tour	R
28"	47 - 622	Dynamic City	R
28"	40 - 635	Dynamic Tour	Q
28"	40 - 635	Retro	Q
28"	50 - 622	ICON	R
28"	55 - 622	ICON	R



## TUBES TO GO

All cyclists should have a spare inner tube with them on the road. Vredestein has designed special packaging for this purpose, suitable for carrying in the pocket of a cycling jersey or in a bag under the seat. These 'Tubes to go' are packed in a handy display box available at the counter of bicycle dealers or in our shop-in-shop system.

CONTENTS	ART. NO.
100 pieces	78302



## EASY TO FIX

This workshop pack (containing 60 inner tubes fitted with valves, in sizes 37/42 - 622) makes clear to your customers that you choose Vredestein's top-quality inner tubes. These 'Easy to fix' inner tubes are packed in a handy display box for in your workshop.

CONTENTS	ART. NO.
60 pieces	78001

# INNER TUBE INFLUENCES ROLLING RESISTANCE

See above the difference in rolling resistance between a Vredestein standard butyl inner tube, a butyl LITE inner tube and a latex inner tube, all inflated to eight bar. Most of the rolling resistance is caused by friction between the inner tube and the tyre. The comparison clearly shows that a latex inner tube causes lower rolling resistance than a butyl inner tube. Latex is softer, allowing the tube to easily

## ROLLING RESISTANCE BUTYL VS. LATEX

BUTYL

LATEX



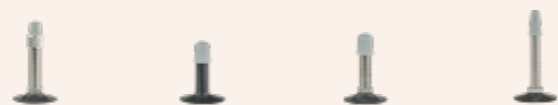
adapt in shape. This reduces friction between the inner tube and the tyre and, therefore, lowers resistance overall. Latex inner tubes have the lowest rolling resistance and they are more resistant to punctures than butyl inner tubes. Latex inner tubes do, however, need to be topped off with air more often.

## SLIM



INCH	CODE	ETRTO	SIZE (MM)	BLITZ	SCHRADER	PRESTA 50MM	WEIGHT
<b>BUTYL</b>							
ARTICLE NUMBERS							
28"	O	28/35 - 622/630	28 x 1 $\frac{1}{8}$ x1 $\frac{1}{8}$ /27x1 $\frac{1}{8}$			78006	155 g
28"	O	28/35 - 622/630	28 x 1 $\frac{1}{8}$ x1 $\frac{1}{8}$ /27x1 $\frac{1}{8}$		78007		155 g
28"	O	28/35 - 622/630	28 x 1 $\frac{1}{8}$ x1 $\frac{1}{8}$ /27x1 $\frac{1}{8}$	78010			155 g

## STANDARD



INCH	CODE	ETRTO	SIZE (MM)	BLITZ	SCOOTER	SCHRADER	PRESTA 50MM	WEIGHT
<b>BUTYL</b>								
ARTICLE NUMBERS								
16"	C	32/47 - 305/340	16 x 1.25/1.75	66001				100 g
18"	E	32/47 - 355/387	18 x 1.50/1.75	68001				110 g
20"	F	32/47 - 406/451	20 x 1.25/1.75	70501				125 g
20"	F	32/47 - 406/451	20 x 1.25/1.75	70501 <sup>(M)</sup>				125 g
22"	H	32/47 - 457/501	22 x 1.25/1.75	72501				140 g
24"	I	32/47 - 507/541	24 x 1.25/1.75		74002			150 g
24"	I	32/47 - 507/541	24 x 1.25/1.75				74004	150 g
24"	I	32/47 - 507/541	24 x 1.25/1.75	74005				150 g
26"	M	32/47 - 559/597	26 x 1.25/1.75	76004				165 g
26"	M	32/47 - 559/597	26 x 1.25/1.75		76005			165 g
26"	M	32/47 - 559/597	26 x 1.25/1.75			76006		165 g
26"	M	32/47 - 559/597	26 x 1.25/1.75				76007	165 g
28"	P	32/47 - 609/635	27x1 $\frac{1}{2}$ /28 x 1 $\frac{1}{8}$ x1 $\frac{1}{2}$	78001 <sup>(L)</sup>				185 g
28"	P	32/47 - 609/635	27x1 $\frac{1}{2}$ /28 x 1 $\frac{1}{8}$ x1 $\frac{1}{2}$	78001 <sup>(R)</sup>				185 g
28"	P	32/47 - 609/635	27x1 $\frac{1}{2}$ /28 x 1 $\frac{1}{8}$ x1 $\frac{1}{2}$	78001				185 g
28"	P	32/47 - 609/635	27x1 $\frac{1}{2}$ /28 x 1 $\frac{1}{8}$ x1 $\frac{1}{2}$		78002			185 g
28"	P	32/47 - 609/635	27x1 $\frac{1}{2}$ /28 x 1 $\frac{1}{8}$ x1 $\frac{1}{2}$				78004 <sup>(L)</sup>	185 g
28"	P	32/47 - 609/635	27x1 $\frac{1}{2}$ /28 x 1 $\frac{1}{8}$ x1 $\frac{1}{2}$				78004	185 g
28"	P	32/47 - 609/635	27x1 $\frac{1}{2}$ /28 x 1 $\frac{1}{8}$ x1 $\frac{1}{2}$			78008		185 g

L: Workshop pack (50 pcs loose in box)

M: Workshop pack (80 pcs loose in box)

R: Easy to fix (60 pcs loose in display box)

## STANDARD ROAD



INCH	CODE	ETRTO	SIZE (MM)	PRESTA VALVE 50 MM	PRESTA VALVE 60 MM	PRESTA VALVE 80 MM	WEIGHT
<b>BUTYL</b>							
ARTICLE NUMBERS							
28"	S	18/28 - 622/630	700 x 18C/28C	78301 <sup>(M)</sup>			115 g
28"	S	18/28 - 622/630	700 x 18C/28C	78301			115 g
28"	S	18/28 - 622/630	700 x 18C/28C		78302		120 g
28"	S	18/28 - 622/630	700 x 18C/28C		78302 <sup>(O)</sup>		120 g
28"	S	18/28 - 622/630	700 x 18C/28C			78303	120 g

<b>LATEX SUPERLITE</b>							
ARTICLE NUMBERS							
28"	T	18/25 - 622/630	700 x 18C/25C	58868			65 g

M: Workshop pack (80 pieces loose in box)

N: Tubes to go (100 pieces sealed in display box)

## WIDE



INCH	CODE	ETRTO	SIZE (MM)	BLITZ	SCOOTER	AUTO 45°	SCHRADER	PRESTA 50MM	WEIGHT
<b>BUTYL</b>									
ARTICLE NUMBERS									
12"	A	47/62 - 203	12 x 1.75-2.40	62001					120 g
12"	AB	47/62 - 203	12 x 1.75-2.40			62002			120 g
20"	G	47/62 - 406	20 x 1.75/2.40	70502					175 g
20"	G	47/62 - 406	20 x 1.75/2.40		70503				175 g
24"	G	47/62 - 507	24 x 1.75/2.40	74001					200 g
26"/27.5"	N	47/62-559/584	26 x 1.75-27.5 x 2.40	76001					220 g
26"/27.5"	N	47/62-559/584	26 x 1.75-27.5 x 2.40		76002				220 g
26"/27.5"	N	47/62-559/584	26 x 1.75-27.5 x 2.40				76003		220 g
26"/27.5"	N	47/62-559/584	26 x 1.75-27.5 x 2.40					76008	220 g
28"/29"	R	47/62 - 622	28 x 1.75-29 x 2.40	78009 <sup>(L)</sup>					235 g
28"/29"	R	47/62 - 622	28 x 1.75-29 x 2.40	78009					235 g
28"/29"	R	47/62 - 622	28 x 1.75-29 x 2.40					78003	235 g
28"/29"	R	47/62 - 622	28 x 1.75-29 x 2.40		78005				235 g

L: Workshop pack (50 pcs loose in box)

# ACCESSORIES

## TYRE SEALANT

Vredestein's tyre sealant almost completely eliminates punctures. It is both preventative and takes care of punctures during cycling. Tyre sealant can be used in combination with tubeless ready (TLR) MTB and road tyres.



CONTENTS (ML)	ART. NO.
250	20044
500	20043

## TUBULAR CEMENT

Vredestein tubular cement is a high-quality glue for cementing tubes. Thanks to its unique composition, it guarantees an optimal adhesive effect even in small doses. This reduces the likelihood of smearing and limits glue residue after the tubular is removed. Vredestein tubular cement is available in both cans and in tubes.



CONTENTS (GRAMS)	ART. NO.
30	20050
250	20051

# MARKETING SUPPORT

### PRESENTATION IN YOUR SHOP?

We understand you need the best presentation in your shop and we are happy to support you with marketing tools. Together we will create the best experience for your customers. Please contact your local sales rep for more info.

## BENEFITS OF TYRE SEALANT

**DRASTICALLY REDUCES PUNCTURING.**

**LESS CHANCE OF 'SNAKE BITE'.**

**LOWER ROLLING RESISTANCE;  
NO FRICTION BECAUSE THERE IS  
NO INNER TUBE.**

**WEIGHT SAVINGS.**

**BETTER TRACTION AND GRIP, THE  
TYRE CHANGES SHAPE TO ADAPT  
TO OBSTACLES MORE EASILY.**

**DEVELOPED IN COOPERATION WITH  
PROFESSIONAL TEAMS SPONSORED  
BY VREDESTEIN.**

## HOW IT WORKS

Punctures during the ride are automatically plugged because the special sealant spreads an evenly thin layer on the inside of the tyre, while the bike is in motion. If the tube is pierced, sealant is transported to the site of the puncture by the escaping air. A 'plug' is then formed by the sealant and dries under the influence of the escaping air. Thanks to patented resins in the sealant, the plug remains in place and forms a permanent seal in the tube. And all this takes place in one tenth of a second, without the rider even noticing!

SEE ALL TUTORIALS ON YOUTUBE



# ROAD COMPETITION LINE

## FORTEZZA SENSO T ALL WEATHER

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23	700 x 23C	AWS	black/black	8.0 - 12.0 bar	275 g	290	-	28105
28"	25	700 x 25C	AWS	black/black	8.0 - 12.0 bar	285 g	290	-	28120
28"	25	700 x 25C	AWS	black/yellow	8.0 - 12.0 bar	285 g	290	-	28102
28"	28	700 x 28C	AWS	black/black	5.0 - 9.0 bar	300 g	290	-	28089

## FORTEZZA SENSO TRI ALL WEATHER

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	25	700 x 25C	AWS	black/black	8.0 - 12.0 bar	320 g	290	-	28061

## SUPERPASSO

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	TriComp	black/black	6.0 - 10.0 bar	210 g	150	S/T	28930
28"	25 - 622	700 x 25C	TriComp	black/black	6.0 - 9.0 bar	225 g	150	S/T	28931
28"	25 - 622	700 x 25C	TriComp	black/black	5.0 - 8.0 bar	300 g	150	TLR	28932
28"	25 - 622	700 x 25C	TriComp	black/transparent	6.0 - 9.0 bar	220 g	150	S/T	28933
28"	25 - 622	700 x 25C	TriComp	black/transparent	5.0 - 8.0 bar	290 g	150	TLR	28934
28"	25 - 622	700 x 25C	TriComp	black/red	6.0 - 9.0 bar	225 g	150	S/T	28935
28"	25 - 622	700 x 25C	TriComp	black/white	6.0 - 9.0 bar	225 g	150	S/T	28939
28"	28 - 622	700 x 28C	TriComp	black/black	5.0 - 7.0 bar	245 g	150	S/O	28940
28"	28 - 622	700 x 28C	TriComp	black/black	4.0 - 7.0 bar	310 g	150	TLR	28941
28"	28 - 622	700 x 28C	TriComp	black/transparent	5.0 - 7.0 bar	240 g	150	S/O	28946
28"	28 - 622	700 x 28C	TriComp	black/transparent	4.0 - 7.0 bar	300 g	150	TLR	28942
28"	32 - 622	700 x 32C	TriComp	black/black	4.5 - 6.5 bar	260 g	150	O	28943
28"	32 - 622	700 x 32C	TriComp	black/black	3.5 - 5.0 bar	350 g	150	TLR	28944
28"	32 - 622	700 x 32C	TriComp	black/transparent	3.5 - 5.0 bar	350 g	150	TLR	28945

## FORTEZZA SENSO SUPERIORE

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	AWS	black/black	6.0 - 10.0 bar	220 g	320	S/T	28091
28"	25 - 622	700 x 25C	AWS	black/black	6.0 - 10.0 bar	235 g	320	S/T	28092
28"	28 - 622	700 x 28C	AWS	black/black	6.0 - 8.0 bar	280 g	320	O	28095
28"	23 - 622	700 x 23C	AWS	black/transparent	6.0 - 10.0 bar	220 g	320	S/T	28093
28"	25 - 622	700 x 25C	AWS	black/transparent	6.0 - 10.0 bar	235 g	320	S/T	28094
28"	28 - 622	700 x 28C	AWS	black/transparent	6.0 - 8.0 bar	280 g	320	O	28099

## FORTEZZA SENSO ALL WEATHER

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	AWS	black/black	6.0 - 10.0 bar	225 g	120	S/T	28710
28"	25 - 622	700 x 25C	AWS	black/black	6.0 - 9.0 bar	240 g	120	S/T	28720
28"	25 - 622	700 x 25C	AWS	black/transparent	6.0 - 9.0 bar	240 g	120	S/T	28724
28"	28 - 622	700 x 28C	AWS	black/black	6.0 - 8.0 bar	260 g	120	O	28544

## FORTEZZA SENSO XTREME WEATHER

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	XWS	black/black	6.0 - 10.0 bar	245 g	120	S/T	28740
28"	25 - 622	700 x 25C	XWS	black/black	6.0 - 9.0 bar	260 g	120	S/T	28750
28"	28 - 622	700 x 28C	XWS	black/black	6.0 - 8.0 bar	280 g	120	O	28760

**ROAD  
SPORT LINE**

## FRECCIA T

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23	700 x 23C	TriComp	black/black	6.0 - 10.0 bar	285 g	220	-	28150
28"	25	700 x 25C	TriComp	black/black	6.0 - 9.0 bar	305g	220	-	28151

## FRECCIA

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	TriComp	black/black	7.0 - 11.0 bar	245 g	50	S	28841
28"	25 - 622	700 x 25C	TriComp	black/black	6.0 - 9.0 bar	260 g	50	S	28844
28"	28 - 622	700 x 28C	TriComp	black/black	6.0 - 8.0 bar	280 g	50	O	28845

## FIAMMANTE FOLDING

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	SEC	black/black	6.5 - 9.0 bar	295 g	26	S	28919
28"	23 - 622	700 x 23C	SEC	black/blue	6.5 - 9.0 bar	295 g	26	S	28891
28"	23 - 622	700 x 23C	SEC	black/red	6.5 - 9.0 bar	295 g	26	S	28894
28"	23 - 622	700 x 23C	SEC	black/white	6.5 - 9.0 bar	295 g	26	S	28898
28"	25 - 622	700 x 25C	SEC	black/black	6.5 - 9.0 bar	310 g	26	S	28920
28"	28 - 622	700 x 28C	SEC	black/black	6.0 - 8.0 bar	340 g	26	O	28921

## FIAMMANTE RIGID

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	23 - 622	700 x 23C	SEC	black/black	6.5 - 9.0 bar	370 g	26	S	28917
28"	23 - 622	700 x 23C	SEC	black/blue	6.5 - 9.0 bar	370 g	26	S	28899
28"	23 - 622	700 x 23C	SEC	black/red	6.5 - 9.0 bar	370 g	26	S	28911
28"	23 - 622	700 x 23C	SEC	black/white	6.5 - 9.0 bar	370 g	26	S	28916
28"	25 - 622	700 x 25C	SEC	black/black	6.5 - 9.0 bar	385 g	26	S	28926
28"	28 - 622	700 x 28C	SEC	black/black	6.0 - 8.0 bar	415 g	26	O	28928

# GRAVEL LINE

## AVENTURA

INCH	ETRTO	SIZE	COMPOUND	COLOUR	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27.5"	50 - 584	650 x 50B	TriComp	black/transparent	2.0 - 4.5 bar	585 g	120	TLR	27400
27.5"	50 - 584	650 x 50B	TriComp	black/black	2.0 - 4.5 bar	600 g	120	TLR	27401
28"	38 - 622	700 x 38C	TriComp	black/transparent	3.0 - 5.0 bar	450 g	120	TLR	28170
28"	38 - 622	700 x 38C	TriComp	black/black	3.0 - 5.0 bar	450 g	120	TLR	28171
28"	44 - 622	700 x 44C	TriComp	black/transparent	2.8 - 4.5 bar	490 g	120	TLR	28174
28"	44 - 622	700 x 44C	TriComp	black/black	2.8 - 4.5 bar	500 g	120	TLR	28173

# MTB COMPETITION LINE

## SPOTTED CAT

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	50 - 559	26 x 2.00	TriComp X	2.0 - 4.5 bar	460 g	120	N	26720
27.5"	50 - 584	27.5 x 2.00	TriComp X	2.0 - 4.5 bar	535 g	120	N	27301
27.5"	50 - 584	27.5 x 2.00	TriComp X	2.0 - 4.5 bar	545 g	120	TLR	27304

## SPOTTED CAT SUPERLITE

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
29"	50 - 622	29 x 2.00	TriComp X	2.0 - 4.5 bar	515 g	120	R	29227
29"	55 - 622	29 x 2.20	TriComp X	2.0 - 4.5 bar	565 g	120	R	29228

## BLACK PANTHER

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27.5"	55 - 584	27.5 x 2.20	TriComp X	2.0 - 4.5 bar	645 g	120	TLR	27305
29"	55 - 622	29 x 2.20	TriComp X	2.0 - 4.5 bar	665 g	120	TLR	29205

## BLACK PANTHER SUPERLITE

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27.5"	55 - 584	27.5 x 2.20	TriComp X	2.0 - 4.5 bar	525 g	120	N	27320
29"	55 - 622	29 x 2.20	TriComp X	2.0 - 4.5 bar	570 g	120	R	29221

## BLACK PANTHER HEAVY DUTY

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27.5"	55 - 584	27.5 x 2.20	TriComp X	2.0 - 4.5 bar	730 g	120	TLR	27330
29"	55 - 622	29 x 2.20	TriComp X	2.0 - 4.5 bar	760 g	120	TLR	29330

## BLACK PANTHER XTRAC

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
29"	55 - 622	29 x 2.20	TriComp X	2.0 - 4.5 bar	655 g	120	TLR	29210

## BLACK PANTHER XTRAC SUPERLITE

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
29"	55 - 622	29 x 2.20	TriComp X	2.0 - 4.5 bar	595 g	120	R	29225

## BLACK PANTHER XTREME

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27.5"	55 - 584	27.5 x 2.20	TriComp X	2.0 - 4.5 bar	765 g	120	TLR	27306
29"	55 - 622	29 x 2.20	TriComp X	2.0 - 4.5 bar	675 g	120	TLR	29206

## BLACK PANTHER XTREME HEAVY DUTY

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27.5"	55 - 584	27.5 x 2.20	TriComp X	2.0 - 4.5 bar	775 g	120	TLR	27336
29"	55 - 622	29 x 2.20	TriComp X	2.0 - 4.0 bar	765 g	120	TLR	29336

## BOBCAT HEAVY DUTY

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
27.5"	60 - 584	27.5 x 2.35	TriComp X	2.0 - 4.0 bar	935 g	120	N	27251
29"	60 - 622	29 x 2.35	TriComp X	2.0 - 4.0 bar	990 g	120	R	29251

# MTB SPORT LINE

## BLACK PANTHER

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	50 - 559	26 x 2.00	TriComp X	2.0 - 4.5 bar	625 g	55	N	26141

## DESERT WOLF

INCH	ETRTO	SIZE	COMPOUND	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	50 - 559	26 x 2.00	SEC	2.0 - 4.5 bar	745 g	55	N	26654
26"	54 - 559	26 x 2.10	SEC	2.0 - 4.5 bar	785 g	55	N	26655
27.5"	57 - 584	27.5 x 2.25	SEC	2.0 - 4.5 bar	820 g	55	N	27657
29"	50 - 622	29 x 2.00	SEC	2.0 - 4.5 bar	825 g	55	R	29656



# E-BIKE, TOURING & CITY EXCELLENT LINE

## ICON

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	55 - 559	26 x 2.20	TriComp	✓	2.5 - 4.5 bar	965 g	55	N/D	26682
27,5"	55 - 584	27.5 x 2.20	TriComp	✓	2.5 - 4.5 bar	1060 g	55	N/D	27681
27,5"	60 - 584	27.5 x 2.35	TriComp	✓	2.0 - 4.0 bar	1320 g	55	N/D	27682
28"	50 - 622	28 x 2.00	TriComp	✓	2.8 - 4.5 bar	1040 g	55	R	28680
28"	55 - 622	28 x 2.20	TriComp	✓	2.5 - 4.5 bar	1130 g	55	R	28681

## NEXT

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	TriComp	✓	3.5 - 6.0 bar	830 g	55	P	28552
28"	40 - 622	28 x 1.50	TriComp	✓	3.5 - 6.0 bar	860 g	55	P	28550
28"	47 - 622	28 x 1.75	TriComp	✓	3.0 - 5.0 bar	900 g	55	P/R	28551

## PERFECT 4 SEASONS

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	black/black	✓	3.0 - 5.0 bar	720 g	30	P	28122
28"	40 - 622	28 x 1.50	black/black	✓	3.0 - 5.0 bar	870 g	30	P	28123

## PERFECT XTREME

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	black/black	✓	3.8 - 5.5 bar	720 g	30	P	28124
28"	40 - 622	28 x 1.50	black/black	✓	3.5 - 5.0 bar	870 g	30	P	28125

## PERFECT E-POWER

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	black/black	✓	3.8 - 5.5 bar	760 g	30	P	28608
28"	40 - 622	28 x 1.50	black/black	✓	3.5 - 5.0 bar	800 g	30	P	28609

## PERFECT TOUR

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	50 - 559	26 x 2.00	black/black	✓	2.8 - 4.5 bar	880 g	30	N	26750
28"	32 - 622	28 x 1.5/8 x 1.1/4	black/black	✓	4.0 - 6.0 bar	780 g	30	O	28579
28"	37 - 622	28 x 1.5/8 x 1.3/8	black/black	✓	3.8 - 5.5 bar	840 g	30	P	28578
28"	40 - 622	28 x 1.50	black/black	✓	3.5 - 5.0 bar	860 g	30	P	28582
28"	47 - 622	28 x 1.75	black/black	✓	2.8 - 4.5 bar	990 g	30	R	28583

# STANDARD LINE

## DYNAMIC TOUR

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	37 - 590	26 x 1.3/8	black/black	✓	3.8 - 5.5 bar	640 g	24	K	26015
28"	28 - 622	28 x 1.5/8 x 1.1/8	black/black	✓	4.5 - 6.5 bar	575 g	24	O	28454
28"	32 - 622	28 x 1.5/8 x 1.1/4	black/black	✓	4.0 - 6.0 bar	580 g	24	O	28451
28"	37 - 622	28 x 1.5/8 x 1.3/8	black/black	✓	3.8 - 5.5 bar	680 g	24	P	28450
28"	37 - 622	28 x 1.5/8 x 1.3/8	cream/cream	✓	3.8 - 5.5 bar	680 g	24	P	28457

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	40 - 622	28 x 1.50	black/black	✓	3.5 - 5.0 bar	770 g	24	P	28445
28"	40 - 622	28 x 1.50	cream/cream	✓	3.5 - 5.0 bar	770 g	24	P	28443
28"	47 - 622	28 x 1.75	black/black	✓	2.8 - 4.5 bar	930 g	24	R	28453
28"	40 - 635	28 x 1.1/2	black/black	✓	3.5 - 5.0 bar	810 g	24	Q	28452

## DYNAMIC CITY

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
26"	47 - 559	26 x 1.75	black/black	✓	2.8 - 4.5 bar	900 g	24	N	26629
28"	47 - 622	28 x 1.75	black/black	✓	2.8 - 4.5 bar	910 g	24	R	28613
28"	47 - 622	28 x 1.75	cream/cream	✓	2.8 - 4.5 bar	910 g	24	R	28618
28"	47 - 622	28 x 1.75	brown/brown	✓	2.8 - 4.5 bar	910 g	24	R	28619

## DYNAMIC CITY KIDS

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
16"	47 - 305	16 x 1.75	black/black	✓	3.0 - 5.0 bar	430 g	24	C	16010
18"	47 - 355	18 x 1.75	black/black	✓	2.8 - 4.5 bar	480 g	24	E	18010
20"	47 - 406	20 x 1.75	black/black	✓	3.0 - 5.0 bar	540 g	24	F	20010
22"	47 - 457	22 x 1.75	black/black	✓	2.8 - 4.5 bar	590 g	24	H	22010
24"	47 - 507	24 x 1.75	black/black	✓	2.8 - 4.5 bar	660 g	24	I	24010

# BASIC LINE

## ACTIVE TOUR

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	37 - 622	28 x 1.5/8 x 1.3/8	black/black	✓	3.8 - 5.5 bar	710 g	24	P	28645

## EXTREMIS

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
12"	62 - 203	12.1/2 x 2.1/4	black/black	-	2.0 - 3.0 bar	420 g	24	A	12009

# CLASSIC LINE

## CLASSIC TOUR

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	40 - 622	28 x 1.50	black/black	✓	3.5 - 5.0 bar	815 g	24	P	28658
28"	40 - 622	28 x 1.50	black/cream	✓	3.5 - 5.0 bar	815 g	24	P	28659
28"	40 - 622	28 x 1.50	black/brown	✓	3.5 - 5.0 bar	815 g	24	P	28661
28"	40 - 622	28 x 1.50	black/grey	✓	3.5 - 5.0 bar	815 g	24	P	28662

## RETRO

INCH	ETRTO	SIZE	COLOUR	REFLECTION	MIN./MAX. PRESSURE	WEIGHT	TPI	INNER TUBE	ART. NO.
28"	40 - 635	28 x 1.1/2	cream/cream	✓	3.5 - 5.0 bar	790 g	24	Q	28673



Follow us



@Vredestein\_Cycling

**Apollo Tyres (NL) B.V.**

P.O. Box 27, 7500 AA Enschede, The Netherlands

Tel.: +31 (0)53 - 4 888 688

E-mail: [bike@apollotyres.com](mailto:bike@apollotyres.com)

[www.vredestein.com](http://www.vredestein.com)

Changes reserved. © Apollo Tyres (NL) B.V.

Enschede, The Netherlands

**REDESTEIN**  
TYRES

