

ZHONGCE RUBBER GROUP COMPANY LIMITED #1, No. 1 Street, Qiantang District 310018 Hangzhou, China TEL: +86-571-86755960 E-mail: sales2wheels@zo-rubber.com ° CHINA

ZHONGCE EUROPE GMBH DE-SAINT-EXUPERY STR.10 60549 FRANKFURT AM MAIN GERMANY

ZC RUBBER BRAZIL PARTICIPACOES LTDA MAESTRO GABRIEL MIGLIORI,577 SL 53/54 BAIRRO LIMAO SAO PAULO,02712-140 SRAZIL

ZHONGCE RUBBER AMERICA INC. 663 BREA CANYON RD SUITE 4,WALNUT,91789 CA



HADYANG.





Headquarter of ZC Rubber

- \odot A Company established in Year 1958
- $\ensuremath{\mathbb O}$ No. 1 Tyre Manufacturer in China
- \odot No. 8 of Top 75 Global Tyre Manufacturers in Year 2021
- $\ensuremath{\bigcirc}$ Sale revenue reached USD4.528 billion in Year 2021

Zhongce Rubber Group Co., Ltd. (ZC-RUBBER) takes great pride in producing tyres that rate among the best in the world. Our corporate philosophy is all about collaboration with our suppliers, with over 10,000s of companies who sell our products around the world, and with our millions of end customers who trust our tyres every single day.

Our engineers are working together closely with our international Research and Development (R&D) team combined of Japanese and Korean experts. We keep on investing millions of US dollars in establishing various production and testing facilities. Meanwhile the quality control system approved by global tyre manufacturers and international vehicle manufacturers will guarantee the safety and quality of ZC-Rubber tyres. Today ZC-Rubber is expanding from a Chinese Oriented company to a global tyre manufacturer. The subsidiaries located in Southeast Asia, North America, South America and Europe are serving customers without any difference of time and language. The plant in Tailand produces suitable products for local and nearby markets. Safe and value will be the keys supplied by ZC-Rubber, who will craft a better future together with partners and friends all over the world.



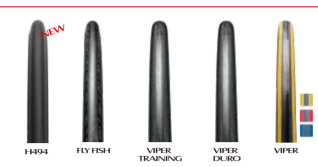
TIRE TECHNOLOGY 06

XC / MARATHON



RDAD

14



CITY/URBAN









BMX

Ģ



ARAMID-BEAD (FOLDABLE) & PACKAGE

04 CONTENTS







BASIC TIRE STRUCTURE



















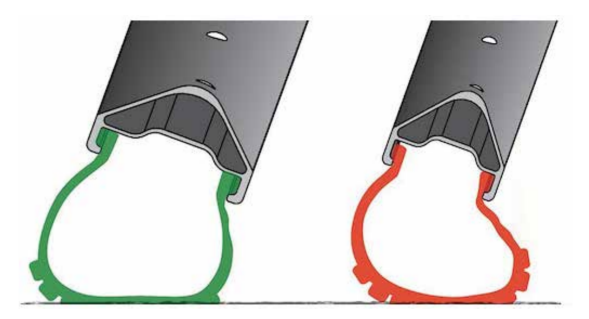
30 TP

In applications where ultimate strength is needed and transportation is not a factor, a copper-clad metal material circled in a particular way is utilized as bead wire. The bead is to keep the tire mounting the rim tightly while the tire is inflated.

TPI=Threads Per Inch(2.54cm)

Iower TPI casing is heavier, but it can gives better cut, puncture, and abrasion resistance

High TPI casing is lighter, and offering a smoother and comfortable ride feeling



The wide range of rim width on the market cannot be covered any more by one tire construction only. The new wide rim edition (WRE) optimizes the tire construction to the latest rim developments. Designed for 30mm wide rims the new 2.3 wide PHANTOM tires have been proven to work best over a range from 28-30mm inner rim width. Riders who run 20-25mm wide rims get the best performance with the 2.2 version of the PHAN-TOM tires.





Tubeless provide the benefits of less chance of flatting since there is no tube, and lower rolling resistance when compared to a tube-type tire. The constructure with extra-strong foldable bead and reinforced rubber sidewalls is mainly used for Elite and performance lines.

TIRE TECHNOLOGY

06







TREAD PROTECTION





Protection Grade The best solution for anti-punctures, it is double protection for the tire. An extremely closed meshed and dense fabric (**Kevlar3**) always used for flack jacket placed under the tread.



Protection Grade A layer of **5mm thick**, special high elastic rubber, most effective protection breaker for bicycle tires, even a thumbtack won't harm it. Usually used in city/urban tires application.



Protection Grade The upgrade edition of SHARK SKIN, using 40X40 Nylon Canvas as breaker material provide super puncture and tear resistance.



**** Protection Grade Kevlar Floc as a composite of mixture

rubber and Kevlar fiber, **1.5mm** layer between tread and casing, which improve the rigid of tire and puncture protection. It will be applied in range of city/urban tires.



High density Nylon breaker will not only keep light weight, but also provide highly puncture protection from glass, debris and other materials with sharp edge.

Kevlar Breaker (K3): High strength of KEVLAR fabric brings with super anti-puncture performance, while minimizing the increment of voiaht





5 mm RUBBER BREAKER RHIND SKIN

DIND SKIN

KEVLAR J

BREAKER

40x40 NYLON BREAKER SHARK SKIN+



NYLON BREAKER SHARK SKIN

SPS(SHARK SKIN protection system on sidewall) present a great cut-resistant performance on sidewall against sharp rocks.

Choose S+PS(Shark skin* Protection System on sidewall), will give you more confidence to ride, through the Rocky terrain, and treacherous trails where the risk of sidewall cuts and abrasions is high. Also very suited for tubeless ready tire conversion. It can save half quantity of sealing liquid, and keep the air pressure longer.

BEAD TO BEAD PROTECTION

Based on SHARK SKIN+ technology, while offers protection from Bead to Bead. This additional all-round puncture protection layer make the casings extremely durable against different damage.



The **Pro** edition of "B to B",keep the same extreme protection for carcass, meanwhile the special rubber inside the carcass lavers provides strengthened sidewall to ensure stability during freeride and downhill.

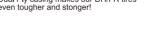


DOWNHILL PROTECTION

Extra butyl rubber offers extra safety and bead anti-puncture ability, to prevent pinch flats at low air pressure, also helps protect rim from hard hits and keep tire beads seat firmly with rim. Especially made for freeride and downhill use.



Dual Ply casing makes our DH/FR tires even tougher and stonger!





COMPOUNDS



MODEL	PROFILE	HARDNESS	PERFORMANCE
3E - XE 3 COMPOLINO		SOFT MEDIUM SOFT BASE	 Stabilization base ensures easy riding. Center compound offers fast rolling. Soft shoulder makes grippy performance.
3E - AM 3 COMPOLING		SUPER SOFT MEDIUM SOFT BASE	Perfect balance between 3C-XC and 3C-DH compound. Grippy than XC compound, while provides lower rolling resistance and better treadwear than 3C-DH compound.
ЗС - DH З сомроимо		EXTREMELY SOFT SUPER SOFT BASE	 Stabilization base ensures precise traction Low rebounding Super soft center and extremely soft shoulder offers ultimate grip and cornering.
ОН- SLUG Сомини Соминии ча		EXTREMELY SOFT	Extremely soft single 42a hardness compound for DOWNHILL using, super low rebound and high traction performance.
Б.LITЕ БИРЕП ЦІБНТ Самраціка		MEDIUM	 Our special super light compound for XC, used in our lightest Merlin series, make you faster and faster, the Sky is no limit.
SILICA-CONTROL XC RACINS COMPOLING		MEDIUM SOFT	Based on S85 Silica compound, for super fast XC racing, specially used in smooth tread pattern tire, ride in good road condition.
EC - AM ELIAL COMPOLING FOR AM/FR		SUPER SOFT	Excellent traction and cornering grip for AM and FR tire.
EC-MTB CUAL COMPOLING		SOFT BASE 2C	 Our basic high proformance dual compound for mountain tire.



HARDNESS	PERFORMANCE
TREAD SHOULDER	Professional racing compound with super grip and lowest rolling resistance performance.
TREAD SHOULDER	All condition road racing compound offers excellent grip and low rolling resistance, while provides exceptional tread wear.
TREAD SHOULDER	 Our performance compound for all condition training use, with ideal durability and grip, usually comes with anti-puncture technology like Shark Skin or Hippo Skin. Extra mileage for extra fun!
BASE	 Economical choice to have a taste of our magical Silica compound.
TREAD COLOR SHOULDER	 Our high performance dual compound for colorful shoulder road tire.
TREAD	The E-bike compound is developed especially for E-bike use. It has a low rolling resistance and excellent high speed grip, keeps your safety in fast cornering. The 50km/h compound has even better grip and mileage.

11





XC / MARATHON





_	
	=) () { _\
1	

	■ If you are looki It's small low cent combined with ago of the next corner	ing for the fas ter knobs hav ggressive sho r.	test option e an excelle ulder knobs	than take Phantom Speed. ent rolling resistance , you don't have to be afraid	=D			VEN	
	PHANTOM Part No.	Size	ETRTO	H-5233/H-5233TR Technology	Compound	TPI	Color	Bead	Weight (g)
New	EB10801009F	29×2.3	58-622	TLR/ SPS/ WRE	Silica Control	120	Black	Foldable	708
New	EB10801006F	29×2.3	58-622	TLR/ SPS/ WRE	Silica Control	60	Tanwall	Foldable	710
New	EB10801007F	29×2.3	58-622	TLR/ SPS/ WRE	Silica Control	60	Black	Foldable	800
	EB10801002F	29×2.2	56-622	TLR/ SPS	Silica Control	120	Black	Foldable	630
	EB10801003F	29×2.2	56-622	TLR	2C-MTB	60	Black	Foldable	630
	EB10801004F	29×2.2	56-622	TLR/ SPS	2C-MTB	60	Black	Foldable	710
New	EB10801005F	29×2.2	56-622	TLR/ SPS	2C-MTB	60	Tanwall	Foldable	755
	EB10801001W	29×2.2	56-622	1	Single	60	Black	Wire	715
	EB10801002W	29×2.2	56-622	1	Single	30	Black	Wire	795



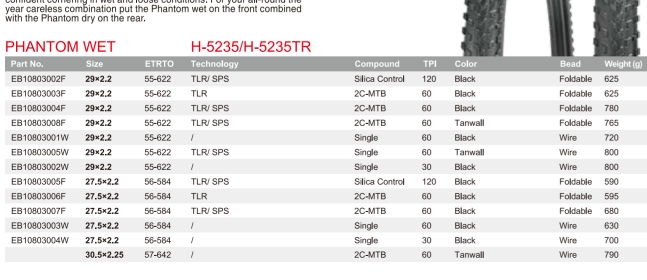


■ For your all-round dry conditions choose Phantom Dry. Its medium height tread provides great traction and control under braking. Tight knobs at the center to minimize rolling resistance, open space on the shoulder gives you safety and stability through the corner.

							A DECEMBER OF		SCHOOL SC
	PHANTON	1 DRY		H-5234/H-5234TR					
	Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
New	EB10802012F	29×2.3	58-622	TLR/ SPS/ WRE	Silica Control	120	Black	Foldable	660
New	EB10802014F	29×2.3	58-622	TLR/ SPS/ WRE	Silica Control	60	Black	Foldable	750
New	EB10802013F	29×2.3	58-622	TLR/ SPS/ WRE	Silica Control	60	Tanwall	Foldable	780
	EB10802002F	29×2.2	56-622	TLR/ SPS	Silica Control	120	Black	Foldable	625
New	EB10802010F	29×2.2	56-622	TLR/ SPS	Silica Control	60	Tanwall	Foldable	703
	EB10802003F	29×2.2	56-622	TLR	2C-MTB	60	Black	Foldable	635
	EB10802004F	29×2.2	56-622	TLR/ SPS	2C-MTB	60	Black	Foldable	715
	EB10802008F	29×2.2	56-622	TLR/ SPS	2C-MTB	60	Tanwall	Foldable	710
	EB10802001W	29×2.2	56-622	/	Single	60	Black	Wire	705
	EB10802005W	29×2.2	56-622	/	Single	60	Tanwall	Wire	700
	EB10802002W	29×2.2	56-622	/	Single	30	Black	Wire	795
	EB10802005F	27.5×2.2	56-584	TLR/ SPS	Silica Control	120	Black	Foldable	580
	EB10802006F	27.5×2.2	56-584	TLR	2C-MTB	60	Black	Foldable	585
	EB10802007F	27.5×2.2	56-584	TLR/ SPS	2C-MTB	60	Black	Foldable	670
	EB10802009F	27.5×2.2	56-584	TLR/ SPS	2C-MTB	60	Tanwall	Foldable	755
	EB10802003W	27.5×2.2	56-584	1	Single	60	Black	Wire	620
	EB10802006W	27.5×2.2	56-584	/	Single	60	Tanwall	Wire	675
	EB10802004W	27.5×2.2	56-584	/	Single	30	Black	Wire	690

PHANTOM WET

 When the weather becomes more unpredictable the Phantom wet is the tire of choice. Higher knobs with more space in between allow for confident cornering in wet and loose conditions. For your all-round the year careless combination put the Phantom wet on the front combined





VEN

PHANTOM MUD



■ Designed for muddy conditions without loosing the focus on being rideable when you reach some hardpacked surface. When the conditions turn ugly choose the Phantom mud.

	PHANTOM	MUD		H-5236/H-5236TR
	Part No.	Size	ETRTO	Technology
	EB10804002F	29×2.0	50-622	TLR/ SPS
	EB10804003F	29×2.0	50-622	TLR
	EB10804004F	29×2.0	50-622	TLR/ SPS
New	EB10804005F	29×2.0	50-622	TLR/ SPS
	EB10804001W	29×2.0	50-622	1
	EB10804002W	29×2.0	50-622	1

	A COMPANY OF THE REAL PROPERTY
the second se	COLORED CARDING COLORED
	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PRO
A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P	The second se
 A set of the set of	(a) Control of the second s Second second second Second second sec
A CONTRACT PROPERTY IN CONTRACT	
AND THE REAL PROPERTY OF A DESCRIPTION O	
	And the second se
	CONTRACTOR OF A DESCRIPTION OF A DESCRIP
E STATE OF A	
	The second se
	LAR DIA CONTRACTOR
	A REAL PROPERTY AND A REAL
A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P	A set of the set of
1. 1. 1. 10 2 (10) - 2000.	
The second se	
The second se	HELT CLARKE MICH.
E ALCO ALCONT 1988	
PERSONAL PROPERTY AND A DESCRIPTION OF A	1 A manufacture in the second state
The second second second second	
CONTRACTOR OF A DESCRIPTION OF A DESCRIP	2 9 9 9 1 1 9 CO MER
All some state of the second	A REAL PROPERTY AND A REAL
THE REPORT OF THE PROPERTY OF	And the second sec
	A COMPANY AND A CO
A DESCRIPTION OF A DESC	and the second sec
and the second se	
And the second se	1 States and a state
Report of the Landson of the second se	A CONTRACTOR OF
A REAL PROPERTY OF A READ PROPERTY OF A REAL PROPER	
the second s	
AND THE REAL PROPERTY AND ADDRESS OF	
Contraction of the Association o	
AND THE REAL PROPERTY OF A DECK	
Contract of the second s	
	A MOVIE
	1 1993 A 1 1993 A 1993 A 1993 A 1993 A 1 1993 A 1993 A 1 1993 A 1993 A 1933 A 1933
	ALC: NO REAL PROPERTY AND A REAL PROPERTY AND
Company of the second	
	the second se
	A DECEMBER OF THE OWNER OWNE
The Share	
The second	1
	1/ 2 1
and the second	1. 2.
and the second	
The second	1
	1
	1

Compound	TPI	Color	Bead	Weight (g)
Silica Control	120	Black	Foldable	595
2C-MTB	60	Black	Foldable	595
2C-MTB	60	Black	Foldable	675
2C-MTB	60	Tanwall	Foldable	655
Single	60	Black	Wire	625
Single	30	Black	Wire	690





- Superlight carcass construction specialized in XC riding.
- Shoulder blocks are enlarged to get better cornering grip, especially on dry surface.
- Dual compound provide lower rolling resistance and better durability.
- Reinforced ribs on the block bases make it stronger and ensure continuously kinetic transmission.
- Equipped with CHAOYANG exclusive Dino Skin (Kevlar) anti-punc-ture techniques, just throw away your anxiety for flat tires and keep riding!



44-584

44-559

Dino Skin

Dino Skin



Weight (g)

345

305

Foldable 545

Foldable 320

Foldable

Foldable

MERLIN H-5175/H-5175TR E112025 29×2.20 TLR/ SPS S.Lite Black 55-622 120 E112001 S.Lite 120 Black 29×1.95 44-622 Dino Skin



S.Lite

S.Lite

120

120

Black

Black



Center pattern block to bridge reinforcement, improve the tire rigidity, make drivers more indeed,
 Shoulder pattern using ladder depth collocation, when high speed cornering, can body dynamic stability, and thus avoid sliding effect.
 Whole area pattern piece order collocation weight loss, in addition to increase performance grounding more can reduce the tire weight, Mud at the bottom of the stripes match again decorative pattern. provide immediate and effective dredge (soil) effect, prevent dirt block pattern block effect.

Show on our state of the same style tires, with smaller particles completely smooth decorative pattern design, will effectively reduce the resistance by 15%, dry performance more excellent.



FALCON			H-5185/H-5185TR
Part No.	Size	ETRTO	Technology
E112046	29×2.10	54-622	TLR/ SPS
W108222	29×1.95	47-622	1
W108259	29×1.95	47 - 622	Shark Skin
W108221	29×1.95	47 - 622	1
E112048	27.5×2.10	54-584	TLR/ SPS
W113064	27.5×1.95	47-584	1
W113089	27.5×1.95	47-584	Shark Skin
W113062	27.5×1.95	47-584	1
	26×2.10	52-559	1
E112050	26×2.0	50-559	TLR/ SPS
W108225	26×1.95	47-559	1
W108226	26×1.95	47-559	Shark Skin
W108224	26×1.95	47-559	1
	26×1.95	47-559	1
	24×1.95	47-507	1
	24×1.95	47-507	1



E113001

E108004

27.5×1.95

26×1.95



Compound	TPI	Color	Bead	Weight (g)
2C-MTB	60	Black	Foldable	755
2C-MTB	60	Black	Wire	665
2C-MTB	60	Black	Foldable	650
Single	30	Black	Wire	735
2C-MTB	60	Black	Foldable	785
2C-MTB	60	Black	Wire	500
2C-MTB	60	Black	Foldable	475
Single	30	Black	Wire	565
Single	30	Black	Wire	
2C-MTB	60	Black	Foldable	640
2C-MTB	60	Black	Wire	475
2C-MTB	60	Black	Foldable	455
Single	30	Black	Wire	535
Single	30	Tanwall	Wire	
Single	30	Black	Wire	
Single	30	Tanwall	Wire	



The tight and numerous small block design ensure the fast accelerating and comfortable riding

- The connections between the block improve the rigid and anti-puncture performance
- The blocks on the shoulder for the cornering and grip assurance





H-5129/H-5129TR

/ICTORY			H-5129/H-5129TR					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g
E112044	29×2.20	54-622	TLR/ SPS	2C-MTB	60	Black	Foldable	670
W112085	29×2.20	54-622	1	Single	60	Black	Wire	710
W112075	29×2.20	54-622	/	Single	60	Black	Foldable	625
W112074	29×2.20	54-622	/	Single	30	Black	Wire	755
W112017	29×2.10	52-622	1	2C-MTB	60	Black	Wire	670
W112020	29×2.10	52-622	Shark Skin	2C-MTB	60	Black	Foldable	660
W112016	29×2.10	52-622	1	Single	30	Black	Wire	750
W112022	29×2.0	50-622	1	2C-MTB	60	Black	Wire	650
W112040	29×2.0	50-622	Shark Skin	2C-MTB	60	Black	Foldable	635
W112036	29×2.0	50-622	1	Single	30	Black	Wire	720
W113069	27.5×2.20	54-584	Shark Skin	2C-MTB	60	Black	Wire	685
W113070	27.5×2.20	54-584	Shark Skin	2C-MTB	60	Black	Foldable	630
W113066	27.5×2.20	54-584	1	Single	30	Black	Wire	710
W113072	27.5×2.10	52-584	1	2C-MTB	60	Black	Wire	610
W113065	27.5×2.10	52-584	Shark Skin	2C-MTB	60	Black	Foldable	600
W113061	27.5×2.10	52-584	/	Single	30	Black	Wire	680
W113076	27.5×2.0	50-584	/	2C-MTB	60	Black	Wire	590
W113025	27.5×2.0	50-584	Shark Skin	2C-MTB	60	Black	Foldable	565
W113021	27.5×2.0	50-584	1	Single	30	Black	Wire	650
W113030	27.5×1.95	47-584	Shark Skin	2C-MTB	60	Black	Foldable	560
W113026	27.5×1.95	47-584	/	Single	30	Black	Wire	635
W113035	27.5×1.75	44-584	Shark Skin	2C-MTB	60	Black	Foldable	475
W113031	27.5×1.75	44-584	1	Single	30	Black	Wire	535
W108139	26×2.25	54-559	Shark Skin	2C-MTB	60	Black	Foldable	595
W108136	26×2.25	54-559	1	Single	30	Black	Wire	675
W108145	26×2.10	52-559	1	2C-MTB	60	Black	Wire	610
	26×2.10	52-559	1	2C-MTB	60	Tanwa	Wire	615
W108073	26×2.10	52-559	Shark Skin	2C-MTB	60	Black	Foldable	600
W108068	26×2.10	52-559	1	Single	30	Black	Wire	675
	26×2.10	52-559	1	Single	30	Tanwal	Wire	680
W108049	26×2.0	50-559	Shark Skin	2C-MTB	60	Black	Foldable	540
W108044	26×2.0	50-559	1	Single	30	Black	Wire	615
W108011	26×1.95	47-559	Shark Skin	2C-MTB	60	Black	Foldable	520
	26×1.95	47-559	1	Single	30	Black	Wire	605
	24×2.10	52-507	/	Single	30	Black	Wire	620
	24×2.10	52-507	1	Single	30	Tanwall	Wire	625
	24×1.95	47-559	1	2C-MTB	60	Black	Foldable	450
	24×1.95	47-559	1	Single	30	Black	Wire	550
W611006	700×38C	40-622	Shark Skin	2C-MTB	60	Black	Wire	540
W611004	700×38C	40-622	/	Single	30	Black	Wire	565
	700×33C	40-622	, /	Single	60	Black	Wire	455



■ Centerline tread blocks are arranged intersectantly,the densely arranged arc-shaped small blocks, with inverted triangle notches, providing better grip ability and impact damping ability
 ■ Shoulder blocks are 1/3 sparser than centerline part, the combination of these blocks increases adaptability while decreasing the weight. It can be used in various terrains
 ■ All pattern blocks are arranged in V form, and will form big obtuse angles with ground when heading forward, so the tire will have extremely large traction force, especially in cornering condition

297 275" 267

Part E112 E112 E112 W11 W11 W11	ZIPPERING	3		H-5166/H-5166TR
	Part No.	Size	ETRTO	Technology
	E112039	29×2.20	55-622	TLR/ SPS
	E112014	29×2.20	55-622	TLR/ SPS
	E112032	29×2.20	55-622	TLR/ SPS
	W112090	29×2.20	55 - 622	1
	W112045	29×2.0	50-622	Shark Skin
	W112041	29×2.0	50-622	1
	E113012	27.5×2.0	50-584	TLR/ SPS
	W113045	27.5×2.0	50-584	Shark Skin
	E113037	27.5×2.0	50-584	TLR/ SPS
	W113041	27.5×2.0	50-584	1
	E108009	26×2.10	52-559	TLR/ SPS
	W108184	26×2.10	52-559	Shark Skin
	E108037	26×2.10	52-559	TLR/ SPS
	W108180	26×2.10	52-559	/
	W108189	29×2.20 55-622 / 045 29×2.0 50-622 Sha 041 29×2.0 50-622 / 12 27.5×2.0 50-584 TLF 045 27.5×2.0 50-584 TLF 045 27.5×2.0 50-584 TLF 041 27.5×2.0 50-584 TLF 041 27.5×2.0 50-584 / 041 27.5×2.0 50-584 / 041 27.5×2.0 50-584 / 09 26×2.10 52-559 TLF 184 26×2.10 52-559 TLF 180 26×2.10 52-559 / 189 26×1.95 47-559 Sha	Shark Skin	
	W108185	26×1.95	47 - 559	1



Compound	TPI	Color	Bead	Weight (g)
Silica Control	120	Black	Foldable	700
Silica Control	60	Black	Foldable	780
2C-MTB	60	Black	Foldable	780
Single	60	Black	Wire	740
2C-MTB	60	Black	Foldable	645
Single	30	Black	Wire	740
Silica Control	60	Black	Foldable	635
2C-MTB	60	Black	Foldable	590
2C-MTB	60	Black	Foldable	645
Single	30	Black	Wire	665
Silica Control	60	Black	Foldable	640
2C-MTB	60	Black	Foldable	555
2C-MTB	60	Black	Foldable	595
Single	30	Black	Wire	650
2C-MTB	60	Black	Foldable	500
Single	30	Black	Wire	585



Do not worry, your high-speed cornering and precisely response can be ensured by the brand new design of large block side knobs definitely

The design from our engineer with the center tread not only for excellent braking, optimal streering ability and accelerating, but also minimized rolling resistance



Part No.

W112001

W112002

W112005

W113071

W113083

W113075

W108061

W108066

W108001

W108006

26×1.95

26×1.95

26×1.95

26×1.95

47-559

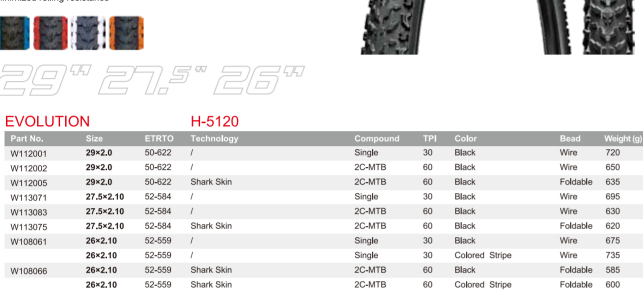
47-559

47-559

47-559

Shark Skin

Shark Skin



Single

Single

2C-MTB

2C-MTB

30

30

60

60

Black

Black

Colored Stripe

Colored Stripe

Wire

Foldable

Foldable 525

Wire

605

605

525





Only high speed rolling & stable cornering can be the king of Cyclocross race! Benefited from its reinforced directional center knobs cooperated with inconsistent in-mid small lugs, you will be capable to master all challenges from sandy or tarmac tracks with its high grip and minimal rolling resistance.



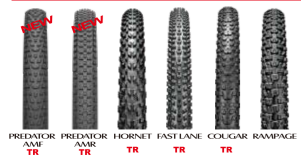
HOF	RNET			H-5161/H-5161TR
Part	No.	Size	ETRTO	Technology
E112	040	29×2.10	52-622	TLR/ SPS
W112	2061	29×2.10	52-622	1
W112	2025	29×2.10	52-622	Shark Skin
E112	033	29×2.10	52-622	TLR/ SPS
W112	2021	29×2.10	52-622	/
W112	2010	29×2.0	50-622	Shark Skin
W112	2006	29×2.0	50-622	/
E113	046	27.5×2.10	52-584	TLR/ SPS
E113	015	27.5×2.10	52-584	TLR/ SPS
W113	3010	27.5×2.10	52-584	Shark Skin
W113	3006	27.5×2.10	52-584	/
W113	3005	27.5×2.0	52-584	Shark Skin
W113	3001	27.5×2.0	52-584	/
E108	044	26×2.10	52-559	TLR/ SPS
E108	012	26×2.10	52-559	TLR/ SPS
W108	3284	26×2.10	52-559	Shark Skin
W108	3097	26×2.10	52-559	Shark Skin
W108	3093	26×2.10	52-559	/
W108	3053	26×2.0	50-559	Shark Skin
W108	3054	26×2.0	50-559	Shark Skin
W108	3050	26×2.0	50-559	/
W108	3037	26×1.95	47-559	Shark Skin
W108	3033	26×1.95	47-559	/



Compound	TPI	Color	Bead	Weight (g)
Silica Control	120	Black	Foldable	775
2C-MTB	60	Black	Wire	690
2C-MTB	60	Black	Foldable	680
2C-MTB	60	Black	Foldable	860
Single	30	Black	Wire	760
2C-MTB	60	Black	Foldable	645
Single	30	Black	Wire	740
Silica Control	120	Black	Foldable	685
2C-MTB	60	Black	Foldable	710
2C-MTB	60	Black	Foldable	675
Single	30	Black	Wire	755
2C-MTB	60	Black	Foldable	580
Single	30	Black	Wire	650
Silica Control	120	Black	Foldable	655
2C-MTB	60	Black	Foldable	670
2C-MTB	60	Black/ Reflex	Wire	705
2C-MTB	60	Black	Foldable	640
Single	30	Black	Wire	725
2C-MTB	60	Black	Wire	585
2C-MTB	60	Black	Foldable	535
Single	30	Black	Wire	620
2C-MTB	60	Black	Foldable	520
Single	30	Black	Wire	605



ALL MOUNTAIN





	PREDATOF	R AMF		H-5248TR
	Part No.	Size	ETRTO	Technology
NEW	EB20201002F	29×2.50	64-622	TLR/ SPS



	PREDATO	R AMR	H-5249TR			
	Part No.	Size	ETRTO	Technology		
NEW	EB20101002F	29×2.50	64 - 622	TLR/ SPS		



Only high speed rolling & stable cornering can be the king of Cyclocross race! Benefited from its reinforced directional center knobs cooperated with inconsistent in-mid small lugs, you will be capable to master all challenges from sandy or tarmac tracks with its high grip and minimal rolling resistance.



	HORNET		H-5161/H	H-5161TR/5161E
	Part No.	Size	ETRTO	Technology
	E112054	29×2.20	54-622	TLR/ SPS
	E112022	29×2.20	54-622	TLR/ SPS
	E112038	29×2.20	54-622	TLR/ SPS
NE\	V E112063	29×2.20	54-622	TLR/ SPS
	E113048	27.5×2.20	54-584	TLR/ SPS
	E113047	27.5×2.20	54-584	TLR/ SPS
	W113050	27.5×2.20	54-584	Shark Skin
	W113046	27.5×2.20	54-584	1
	W108152	26×2.25	54-559	Shark Skin
	W108148	26×2.25	54-559	1
	W713003	27.5x2.8	71-584	SPS



2C-AM

120 Black

Foldable 961





Compound	TPI	Color	Bead	Weight (g)
Silica Control	120	Black	Foldable	770
Silica Control	60	Black	Foldable	865
2C-MTB	60	Black	Foldable	865
2C-MTB	60	Tanwall	Foldable	850
Silica Control	120	Black	Foldable	705
2C-MTB	60	Black	Foldable	805
2C-MTB	60	Black	Foldable	660
Single	30	Black	Wire	765
2C-MTB	60	Black	Foldable	600
Single	30	Black	Wire	675
3C-AM	60	Black	Folding	



Even aggressive profile than Victory II!
 Central knobs are connected together to lower the rolling resistance and keep stable traction.
 High tread and shoulder knobs can grab the trail firmly, providing ideal cornering and preventing side slipping on loose surface.





FAST LANE H-5197/H-5197TR

Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
E112057	29×2.25	54-622	TLR/ SPS	2C-MTB	60	Black	Foldable	900
W112091	29×2.25	54-622	/	Single	30	Black	Wire	930
E113039	27.5×2.10	52-584	TLR/ SPS	2C-MTB	60	Black	Foldable	845
E108038	26×2.10	54-559	TLR/ SPS	2C-MTB	60	Black	Foldable	810





RAMPAG	θE		H-5162/H-5162TR					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W112035	29x2.25	54-622	Shark Skin	2C-MTB	60	Black	Foldable	780
	29x2.25	54-622	1	Single	30	Black	Wire	900
W112030	29x2.10	52-622	Shark Skin	2C-MTB	60	Black	Foldable	750
W112026	29x2.10	52-622	1	Single	30	Black	Wire	830
W108153	26x2.25	54-559	1	Single	30	Black	Wire	780
W108131	26x2.10	52-559	Shark Skin	2C-MTB	60	Black	Foldable	695

COUGAR

Center ramped knobs for low rolling resistance Uniformed design provide fast accelerating Siping knobs boost traction in all conditions Tight small knobs on shoulder offering stability on cornering

|--|--|

COUGAR			H-5134/H-5134TR					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
E112056	29×2.35	60-622	TLR/ SPS	Silica Control	120	Black	Foldable	875
W112086	29×2.35	60-622	/	Single	30	Black	Wire	1,020
W112057	29×2.25	54-622	/	2C-MTB	60	Black	Wire	780
W112060	29×2.25	54-622	Shark Skin	2C-MTB	60	Black	Foldable	765
W112056	29×2.25	54-622	/	Single	30	Black	Wire	895
W108143	26×2.25	54-559	Shark Skin	2C-MTB	60	Black	Foldable	610
W108140	26×2.25	54-559	/	Single	30	Black	Wire	690
W108085	26×2.10	52-559	Shark Skin	2C-MTB	60	Black	Foldable	595
W108081	26×2.10	52-559	/	Single	30	Black	Wire	640











		7,5 7
--	--	-------

	PERSUADE	ER WET		H-5240TR		
	Part No.	Size	ETRTO	Technology		
New	EB30103001F	29×2.6	66-622	TLR/ Dual Defense/ Pro Bead		
New	EB30103002F	29×2.6	66-622	TLR/ B To B		
New	EB30103003F	29×2.6	66-622	TLR/ B To B		
New	EB30103004F	29×2.6	66-622	TLR/ S+PS		
New	EB30101001F	29×2.4	61-622	TLR/ Dual Defense/ Pro Bead		
New	EB30101004F	29×2.4	61-622	TLR/ B To B		
New	EB30101002F	29×2.4	61-622	TLR/ B To B		
New	EB30101003F	29×2.4	61-622	TLR/ S+PS		
	EB30102001F	27.5×2.4	61-584	TLR/ Dual Defense/ Pro Bead		
	EB30102004F	27.5×2.4	61-584	TLR/ B To B		
	EB30102002F	27.5×2.4	61-584	TLR/ B To B		
	EB30102003F	27.5×2.4	61-584	TLR/ S+PS		
New	EB30102002W	27.5×2.4	61-584	Dual Defense		



=	7		CHADrays ME	≡w	
	Compound	TPI	Color	Bead	Weight (g)
	3C-AM	120	Black	Foldable	1,180
	3C-AM	120	Black	Foldable	1,045
	3C-AM	60	Black	Foldable	1,160
	3C-AM	60	Black	Foldable	1,160
	3C-AM	120	Black	Foldable	1,080
	3C-AM	120	Black	Foldable	1,010
	3C-AM	60	Black	Foldable	1,125
	3C-AM	60	Black	Foldable	1,125
	3C-AM	120	Black	Foldable	1,150
	3C-AM	120	Black	Foldable	960
	3C-AM	60	Black	Foldable	1,065
	3C-AM	60	Black	Foldable	1,075
	2C-MTB	30	Black	Wire	1,354



		ER DRY		H-5241TR	1	Y		TIN'	171
	Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
New	EB30203001F	29×2.6	66-622	TLR/ Dual Defense/ Pro Bead	3C-AM	120	Black	Foldable	1,130
New	EB30203002F	29×2.6	66-622	TLR/ B To B	3C-AM	120	Black	Foldable	995
New	EB30203003F	29×2.6	66-622	TLR/ B To B	3C-AM	60	Black	Foldable	1,110
New	EB30203004F	29×2.6	66-622	TLR/ S+PS	3C-AM	60	Black	Foldable	1,110
New	EB30201001F	29×2.4	61 - 622	TLR/ Dual Defense/ Pro Bead	3C-AM	120	Black	Foldable	1,010
New	EB30201004F	29×2.4	61-622	TLR/ B To B	3C-AM	120	Black	Foldable	940
New	EB30201002F	29×2.4	61-622	TLR/ B To B	3C-AM	60	Black	Foldable	1,055
New	EB30201003F	29×2.4	61-622	TLR/ S+PS	3C-AM	60	Black	Foldable	1,055
	EB30202001F	27.5×2.4	61-584	TLR/ Dual Defense/ Pro Bead	3C-AM	120	Black	Foldable	1,105
	EB30202006F	27.5×2.4	61-584	TLR/ B To B	3C-AM	120	Black	Foldable	920
	EB30202002F	27.5×2.4	61-584	TLR/ B To B	3C-AM	60	Black	Foldable	1,020
New	EB30202003F	27.5×2.4	61-584	TLR/ S+PS	3C-AM	60	Black	Foldable	1,030
New	EB30202002W	27.5×2.4	61-584	Dual Defense	2C-MTB	30	Black	Wire	1,309



Ne Ne



JEV

11 21 1-1

1

	PERSUADER SPEED		H-5242TR		1 JJ/U J _J U		LI JUEL		
	Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
New	EB30303001F	29×2.6	66-622	TLR/ Dual Defense/ Pro Bead	3C-AM	120	Black	Foldable	960
New	EB30303002F	29×2.6	66-622	TLR/ B To B	3C-AM	120	Black	Foldable	825
New	EB30303003F	29×2.6	66-622	TLR/ B To B	3C-AM	60	Black	Foldable	940
New	EB30303004F	29×2.6	66-622	TLR/ S+PS	3C-AM	60	Black	Foldable	940
New	EB30301001F	29×2.4	61-622	TLR/ Dual Defense/ Pro Bead	3C-AM	120	Black	Foldable	960
New	EB30301004F	29×2.4	61-622	TLR/ B To B	3C-AM	120	Black	Foldable	890
New	EB30301002F	29×2.4	61-622	TLR/ B To B	3C-AM	60	Black	Foldable	1,005
New	EB30301003F	29×2.4	61-622	TLR/ S+PS	3C-AM	60	Black	Foldable	1,005
	EB30302001F	27.5×2.4	61-584	TLR/ Dual Defense/ Pro Bead	3C-AM	120	Black	Foldable	1,040
	EB30302004F	27.5×2.4	61-584	TLR/ B To B	3C-AM	120	Black	Foldable	850
	EB30302002F	27.5×2.4	61-584	TLR/ B To B	3C-AM	60	Black	Foldable	955
	EB30302003F	27.5×2.4	61-584	TLR/ S+PS	3C-AM	60	Black	Foldable	965
New	EB30302002W	27.5×2.4	61-584	Dual Defense	2C-MTB	30	Black	Wire	1,309



DOUBLE HAMMER

Large tapered bidirectional blocks in the middle provide superb supports when facing fierce impact of uphill and downhill, you can hold any bad road condition with it

■ Directional shoulder blocks ensure good drainage performance. Shallow Sipes increase grip on wet land and riding comfort

DOUBLE HAMMER H-5177								
	Part No.	Size	ETRTO	Technology				
	W112081	29×2.25	54-622	TLR/ SPS				
	W112080	29×2.25	54-622	Shark Skin				
	W112078	29×2.25	54-622	1				
	E113019	27.5×2.25	54-584	TLR/ B To B				
	W113040	27.5×2.25	54-584	Shark Skin				
	E113040	27.5×2.25	54-584	TLR/ SPS				
	W113036	27.5×2.25	54-584	1				
	E108016	26×2.25	54-559	TLR/ B To B				
	W108212	26×2.25	54-559	Shark Skin				
	E108039	26×2.25	54-559	TLR/ SPS				
	W108208	26×2.25	54-559	/				



Compound	TPI	Color	Bead	Weight (g)
2C-MTB	60	Black	Foldable	905
2C-MTB	60	Black	Foldable	760
Single	30	Black	Wire	845
3C-AM	60	Black	Foldable	750
2C-MTB	60	Black	Foldable	605
2C-MTB	60	Black	Foldable	670
Single	30	Black	Wire	690
3C-AM	60	Black	Foldable	710
2C-MTB	60	Black	Foldable	575
2C-MTB	60	Black	Foldable	640
Single	30	Black	Wire	665



ROCK WOLF

ROCK WOLF

Large and far between knobs design gives the Rock Wolf mud-clearing ability.

The regularly ramped square blocks for low rolling resistance, works together with the grippy shoulder makes the square profile and ideal weapon for trail and free ride use.



2972757257

H-5198/H-5198TR

Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)	
E112052	29×2.35	58-622	TLR/ SPS	2C-MTB	120	Black	Foldable	855	
E112029	29×2.35	58-622	TLR/ S+PS	3C-AM	60	Black	Foldable	885	
E112036	29×2.35	58-622	TLR/ SPS	2C-MTB	60	Black	Foldable	850	
W112077	29×2.35	58-622	S+PS	2C-MTB	60	Black	Wire	910	
W113127	27.5×2.80	70-584	TLR/ S+PS	3C-AM	120	Black	Foldable	975	
W113130	27.5×2.80	70-584	TLR/ B To B	3C-AM	60	Black	Foldable	1,050	
W113126	27.5×2.60	66-584	TLR/ S+PS	3C-AM	120	Black	Foldable	950	
W113129	27.5×2.60	66-584	TLR/ B To B	3C-AM	60	Black	Foldable	1,030	
E113044	27.5×2.35	60-584	TLR/ SPS	2C-MTB	120	Black	Foldable	835	
E113009	27.5×2.35	60-584	TLR/ S+PS	3C-AM	60	Black	Foldable	870	
E113041	27.5×2.35	60-584	TLR/ SPS	2C-MTB	60	Black	Foldable	815	
W113132	27.5×2.35	60-584	S+PS	2C-MTB	60	Black	Wire	940	
E108033	26×2.35	58-559	TLR/ S+PS	3C-AM	60	Black	Foldable	775	
W108279	26×2.35	58-559	S+PS	2C-MTB	60	Black	Wire	840	
E108040	26×2.35	58-559	TLR/ SPS	2C-MTB	60	Black	Foldable	735	



GLADIATOR

 \blacksquare Downhill version of the Gladiator, with higher knobs and more square profile.

Sipes are made on central and shoulder knobs, providing much more grip performance.

Works perfectly with our 3C-DH compound.

Excellence choice for aggressive riding style and rough terrain.

GLADIATC	R		H-5136
Part No.	Size	ETRTO	Technology
W112052	29×2.35	60-622	/
W112055	29×2.35	60-622	Shark Skin
W112051	29×2.35	60-622	/
	29×2.35	60-622	/
W112059	29×2.25	54-622	1
W112050	29×2.25	54-622	Shark Skin
W112046	29×2.25	54-622	/
W113017	27.5×2.10	52-584	1
W113015	27.5×2.10	52-584	Shark Skin
W113011	27.5×2.10	52-584	/
W108245	26×2.40	60-559	/
E108018	26×2.35	58-559	B to B Pro
W108190	26×2.25	54-559	/
W108147	26×2.25	54-559	Shark Skin
W108144	26×2.25	54-559	1
W108121	26×2.10	52-559	1



Compound	TPI	Color	Bead	Weight (g)
2C-MTB	60	Black	Wire	905
2C-MTB	60	Black	Foldable	885
Single	30	Black	Wire	985
Single	30	Tanwall	Wire	990
2C-MTB	60	Black	Wire	815
2C-MTB	60	Black	Foldable	800
Single	30	Black	Wire	895
2C-MTB	60	Black	Wire	710
2C-MTB	60	Black	Foldable	700
Single	30	Black	Wire	780
Single	30	Black	Wire	945
3C-AM	60	Black	Foldable	1,000
2C-MTB	60	Black	Wire	785
2C-MTB	60	Black	Foldable	775
Single	30	Black	Wire	815
Single	30	Black	Wire	680





MUD SHREDDER

■ Right as its name shows, it's a mud shredder machine.Perfect tire for the muddiest terrain. Benefit from its high and open knobs, Mud Shredder is able to plug into the dirt and gives you full confidence with control.



MUD SHRE	EDDER I	ЭН	H-5203DH				LE
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead
E113006	27.5×2.35	60-584	Dual Defense/ Pro Bead	DH-Slug	60	Black	Wire
E113042	27.5×2.35	60-584	Dual Defense	2C-MTB	60	Black	Wire
E108006	26×2.35	60-559	Dual Defense/ Pro Bead	DH-Slug	60	Black	Wire
E108042	26×2.35	60-559	Dual Defense	2C-MTB	60	Black	Wire

GLADIATOR DH

■ Downhill version of the Gladiator, with higher knobs and more square profile.

Sipes are made on central and shoulder knobs, providing much more grip performance.

Works perfectly with our 3C-DH compound.

Excellence choice for aggressive riding style and rough terrain.



1,355

1,295

1,305

1,205

	GLADIATO	R DH		H-5136DH	U.2.
	Part No.	Size	ETRTO	Technology	Compound
	E113035	27.5×2.35	60-584	TLR/ Dual Defense/ Pro Bead	DH-Slug
	E113005	27.5×2.35	60-584	Dual Defense/ Pro Bead	3C-DH
	W113117	27.5×2.35	60-584	Dual Defense	2C-MTB
	E108035	26×2.35	60-559	TLR/ Dual Defense/ Pro Bead	DH-Slug

ompound	TPI	Color	Bead	Weight (g)
 H-Slug	60	Black	Foldable	1,375
C-DH	60	Black	Wire	1,355
 				.,

Black

Black

60

60

1,295

Foldable 1,280

Wire







TR

unnon .

ROCK WOLF

Large and far between knobs design gives the Rock Wolf mud-clearing ability.

The regularly ramped square blocks for low rolling resistance, works together with the grippy shoulder makes the square profile and ideal weapon for trail and free ride use.

27,5 "

ROCK WOL	_F		H-5198TR		
Part No.	Size	ETRTO	Technology		
W113131	27.5×3.0	72 - 584	B to B	3	
W113128	27.5×3.0	72-584	S+PS/Tubeless Ready	3	

SAND STORM

■ Wide tread design, brings a wide tire visual impact;

Symmetrical arrangement of argyle block , riding superior stability,

smooth drainage;

The blocks on the shoulder for the cornering and grip assurance



SAND STO	RM		H-5193	\mathcal{N}	
Part No.	Size	ETRTO	Technology	Compo	
W108264	26×3.0	76-559	1	Single	
W108266	26×2.50	60-559	/	Single	
W107005	24×2.50	60-507	1	Single	



3C-AM 60 Black Foldable 1120 3C-AM Foldable 1055 120 Black





Only high speed rolling & stable cornering can be the king of Cyclocross race! Benefited from its reinforced directional center knobs cooperated with inconsistent in-mid small lugs, you will be capable to master all challenges from sandy or tarmac tracks with its high grip and minimal rolling resistance.



GRAND (H-5161					1
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W113098	27.5×2.8	71-584	1	2C-MTB	60	Black	Wire	750
W113100	27.5×2.8	71-584	1	2C-MTB	60	Black	Foldable	700
W113097	27.5×2.8	71-584	1	Single	30	Black	Wire	915





- Aggressive pattern design combines bionics with cartoon, equipped with super wide carcass, unprecedented overbearing character
- Star pattern in the middle and large inclined angle provides superb supporting force and smooth direction
- 45° arranged star pattern on the shoulder effectively avoid horizontal slip trend, make cornering more stable

■ Horizontal blocks ensure an excellent braking force, avoiding slip in sand, grass or snow



BIG DADD	(H-5176		
Part No.	Size	ETRTO	Technology	
W112062	29×3.0	76-622	1	
W112071	29×3.0	76 - 622	/	
W113091	27.5×3.0	74-584	1	
W113092	27.5×3.0	74-584	/	
W113107	27.5×2.80	71-584	/	
W113106	27.5×2.80	71-584	/	

SPARROW

Central square knobs provide continuous ride experience and low rolling resistance.

The V-shape spread knobs help get more grip.

29" 27.5" 26" 24" 20" 22" 16"

SPARROW	H-5183		
	Size	ETRTO	Technology
XC/MARATHON	27.5×1.95	47-584	1
XC/MARATHON	26×1.95	47-559	/
XC/MARATHON	24×1.95	47-507	1
XC/MARATHON	22×1.95	47-457	1
XC/MARATHON	22×1.95	47-457	1
PLUS	29×2.60	66-622	1
PLUS	27.5×2.60	66-584	1
PLUS	26×3.0	76-559	1
PLUS	26×3.0	76-559	Hippo Skin Pro
PLUS	26×2.40	60-559	1
PLUS	24×3.0	76-507	1
PLUS	24×3.0	76-507	1
PLUS	24×2.60	66-507	1
PLUS	24×2.60	66-507	1
PLUS	24×2.40	60-507	1
PLUS	20×3.0	76-407	1
PLUS	20×3.0	76-407	Hippo Skin Pro
PLUS	20×2.60	66-407	1
PLUS	20×2.60	66-407	1
PLUS	20×2.40	60-407	1
PLUS	16×3.0	76-305	/



Compound	TPI	Color	Bead	Weight (g)
2C-MTB	60	Black	Wire	885
Single	30	Black	Wire	985
2C-MTB	60	Black	Wire	825
Single	30	Black	Wire	925
2C-MTB	60	Black	Wire	845
Single	30	Black	Wire	930



Compound	TPI	Color	Bead	Weight (g)
Single	30	Tanwall	Wire	
Single	30	Black	Wire	580
Single	30	Black	Wire	
Single	30	Black	Wire	
Single	30	Tanwall	Wire	
Single	30	Black	Wire	995
Single	30	Black	Wire	865
Single	30	Black	Wire	1,030
Single	30	Black	Wire	
Single	30	Black	Wire	
Single	30	Black	Wire	870
2C-MTB	60	Black	Wire	790
Single	30	Black	Wire	785
Single	30	Tanwall	Wire	795
Single	30	Black	Wire	
Single	30	Black	Wire	705
Single	30	Black	Wire	860
Single	30	Black	Wire	645
Single	30	Tanwall	Wire	655
Single	30	Black	Wire	
Single	30	Black	Wire	535



GRAVEL AT

Gravel AT the allrounder in the Gravel category brings together all the positive attributes to guarantee a worry-free riding on and off road. The directional arrow treads balance rolling resistance and traction and help to vent water and debris. The additional lug on the open designed shoulder strengthens the knobs while cornering. On road or off road this tire can do it all.



7006



GRAVEL AT

H-5243/H-5243TR

	Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
New	EB80405001F	700×38C	40 - 622	TLR/ SPS/ Shark Skin	2C-MTB	120	Black	Foldable	505
New	EB80405002F	700×38C	40-622	TLR/ Shark Skin	2C-MTB	60	Tanwall	Foldable	530
New	EB80405003F	700×38C	40-622	TLR/ SPS	2C-MTB	60	Black	Foldable	560
New	EB80405001W	700×38C	40-622	Shark Skin	Single	60	Black	Wire	560

H-5223

GRAVEL

Part No.	Size		ETRTO	Technology		Con	npound	TPI	Color		Bead	Weight (g)
700×40C	42-622	/			Single	30	Black		Wire	560		



GRAVEL GP

■ The dense arranged knobs in the centre of Gravel GP are designed for a low rolling resistance. The diamond shaped knobs open up direction shoulder to provide cornering grip and help evacuation in rainy conditions. These qualities make the Gravel GP the fasted tire of our Gavel family for on road and dry off road conditions or a perfect rear in combination with Gravel AT or MT.



GRAVEL GP

H-5224/H-5224TR

	Part No.	Size	ETRTO	Technology
New	EB80101001F	29×2.0	50-622	TLR/ SPS/ Shark Skin
New	EB80101002F	29×2.0	50-622	TLR/ Shark Skin
New	EB80101003F	29×2.0	50-622	TLR/ SPS
New	EB80101001W	29×2.0	50-622	Shark Skin
	EB80105010F	700×45C	47-622	Shark Skin
	EB80105011F	700×45C	47-622	Shark Skin
	EB80105012F	700×45C	47-622	SPS
	EB80105006W	700×45C	47-622	Shark Skin
	EB80105007F	700×40C	42-622	Shark Skin
	EB80105008F	700×40C	42-622	Shark Skin
	EB80105009F	700×40C	42-622	SPS
New	EB80105015F	700×40C	42-622	TLR/ SPS
	EB80105005W	700×40C	42-622	Shark Skin
	EB80105004F	700×38C	40-622	TLR/ Shark Skin
New	EB80105014F	700×38C	40-622	TLR/ SPS
	EB80105005F	700×38C	40-622	TLR/ Shark Skin
	EB80105006F	700×38C	40-622	TLR/ SPS
	EB80105003W	700×38C	40-622	Shark Skin
	EB80105004W	700×38C	40-622	1
	EB80105001F	700×35C	37-622	Shark Skin
	EB80105002F	700×35C	37-622	Shark Skin
	EB80105003F	700×35C	37-622	SPS
New	EB80105013F	700×35C	37-622	TLR/ SPS
	EB80105001W	700×35C	37-622	Shark Skin
	EB80105002W	700×35C	37-622	1

	GRAVEL N	H-5244/H-5244TR		
	Part No.	Size	ETRTO	Technology
New	EB80505001F	700×38C	40-622	TLR/ SPS/ Shark Skin
New	EB80505002F	700×38C	40-622	TLR/ Shark Skin
New	EB80505003F	700×38C	40-622	TLR/ SPS
New	EB80505001W	700×38C	40-622	Shark Skin



■ The Gravel MT is the roughest pattern of the Gravel family and designed for off road use. Numerous solid small blocks provide a stable performance on the brakes and while cornering on gravel roads and trails even in harsh conditions. If you want to explore Mountain Bike terrain with your Gravel Bike the Gravel MT is your choice.

Compound	TPI	Color	Bead	Weight (g)
2C-MTB	120	Black	Foldable	580
2C-MTB	60	Black	Foldable	605
2C-MTB	60	Black	Foldable	665
Single	60	Black	Wire	635
2C-MTB	120	Black	Foldable	500
2C-MTB	60	Black	Foldable	570
2C-MTB	60	Black	Foldable	585
Single	60	Black	Wire	570
2C-MTB	120	Black	Foldable	430
2C-MTB	60	Black	Foldable	490
2C-MTB	60	Black	Foldable	505
2C-MTB	60	Tanwall	Foldable	560
Single	60	Black	Wire	545
2C-MTB	120	Black	Foldable	435
2C-MTB	60	Tanwall	Foldable	560
2C-MTB	60	Black	Foldable	480
2C-MTB	60	Black	Foldable	550
Single	60	Black	Wire	545
Single	60	Tanwall	Wire	510
2C-MTB	120	Black	Foldable	375
2C-MTB	60	Black	Foldable	425
2C-MTB	60	Black	Foldable	440
2C-MTB	60	Tanwall	Foldable	420
Single	60	Black	Wire	425
Single	60	Tanwall	Wire	395

Compound	TPI	Color	Bead	Weight (g)
2C-MTB	120	Black	Foldable	530
2C-MTB	60	Black	Foldable	530
2C-MTB	60	Black	Foldable	530
Single	60	Black	Wire	500

The new E-Bike reference





A full specific E-Bike tire range for MTB, City, Trekking, Road, Foldable Bikes, all with ECE-R 75 certification, special E-Bike compound for long durability and a sidewall construction that gives enough stability in any kind of surface.





E-LINER

PLUS AT

■ Benefited from its reinforced directionalcenter knobs cooperated with inconsistent in-mid small lugs, you will be capable to master all challenges from sandy or tarmac tracks with its high grip and minimal rolling resistance.



	E-LINER P	LUS AT	H-5246ETR		
	Part No.	Size	ETRTO	Technology	
NEW	EB90701001F	27.5×2.8	71-584	SPS	





	E-LINER P	LUS MT		H-5247ETR
	Part No.	Size	ETRTO	Technology
NEW	EB90601001F	27.5×2.8	71-584	SPS



Smooth central tread pattern helps lower the rolling resistance and a quiet riding experience.
 The water evacuation groove and diamond design on the shoulder provide a perfect grip on wet condition.



E-LINER PL	US GP		H-5232E
Part No.	Size	ETRTO	Technology
W713004	27.5×2.8	71-584	2×Shark Skin

		PIC.		
Compound	TPI	Color	Bead	Weight (g)
2C-MTB	60	Black	Foldable	1086

	E. F. Ser		2	
Compound	TPI	Color	Bead	Weight (g)
2C-MTB	60	Black	Foldable	1106





OFFROAD AT

■ The E-liner offroad AT is an allrounder that is built for light off-road use. Tight center knobs ensure a low rolling resistance, more comfort while riding on all kind of surfaces.



E-LINER	OFFROAL	D AT	H-5135E	STE.			14	10
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W712002	29×2.25	57-622	B TO B	2C-MTB	60	Black	Foldable	990
W713002	27.5×2.25	57-584	B TO B	2C-MTB	60	Black	Foldable	975
W708002	26×2.25	57-559	В ТО В	2C-MTB	60	Black	Foldable	935



Smooth tread center for low rolling resistance coordinated with variety size of grooves is good for wet traction also
 Lateral shoulder ramp knob provides effective reinforce traction on both wet and debris surface also excellent cornering stability



	E-LINER U	RBAN	H-481E	
	Part No.	Size	ETRTO	Technology
	W710001	28×2.0	50-622	Rhino Skin/ SPS
	W710003	28×2.0	50-622	Rhino Skin/ Gumwall
	W711011	700×38C	40-622	Rhino Skin/ SPS
	W711024	700×38C	40-622	Rhino Skin/ Gumwall
	W711012	700×35C	37-622	Rhino Skin/ SPS
	EB90105002W	700×35C	37-622	Rhino Skin/ Gumwall



■ For all kind of wild tracks, the E-Liner offroad MT is the right choice. The aggressive knob design provides exceptional cornering grip and break performance when it's needed.

E-LINER OFFROAD MT H-5162E

				the second se				
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W712001	29×2.25	54-622	B TO B	2C-MTB	60	Black	Foldable	905
W713001	27.5×2.25	54-584	B TO B	2C-MTB	60	Black	Foldable	870
W708001	26×2.25	54-559	B TO B	2C-MTB	60	Black	Foldable	840

CITY

■ Our ideal model for your daily commute. Speed limit up to 50km/h.

Enjoy your riding with 5mm Rhino Skin puncture resistance layer.



E-LINER C	ITY	H-480E	
Part No.	Size	ETRTO	Technology
W711003	700×45C	47-622	Rhino Skin/ SPS
W711021	700×45C	47-622	Rhino Skin/ Gumwall
W711004	700×42C	44-622	Rhino Skin/ SPS
EB90405003W	700×38C	40-622	Rhino Skin/ SPS
W711023	700×38C	40-622	Rhino Skin/ Gumwall
W711006	700×35C	37-622	Rhino Skin/ SPS
W711022	700×35C	37-622	Rhino Skin/ Gumwall
W711005	700×32C	32-622	Rhino Skin/ SPS

Compound	TPI	Color	Bead	Weight (g)
E-maxx	60	Black/ Reflex	Wire	1,075
E-maxx	60	Black/ Reflex	Wire	1,280
E-maxx	60	Black/ Reflex	Wire	810
E-maxx	60	Black/ Reflex	Wire	970
E-maxx	60	Black/ Reflex	Wire	780
E-maxx	60	Black/ Reflex	Wire	935







Perfect one for long mile touring. Our 50km/h E-bike compound assures you outstanding mileage and very good grip. Rhino Skin protection makes your trip no worry!

7/0/0/0

F-LINER TOUR

E	E-LINER TO	OUR		H-5126E		18			$r \sim s$
	Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
	EB90505001W	700×40C	42-622	Rhino Skin/ SPS	E-maxx	60	Black/ Reflex	Wire	870
	W711020	700×40C	42-622	Rhino Skin/ Gumwall	E-maxx	60	Black/ Reflex	Wire	975
	EB90505002W	700×38C	40-622	Rhino Skin/ SPS	E-maxx	60	Black/ Reflex	Wire	785
	EB90505005W	700×38C	40-622	Rhino Skin/ Gumwall	E-maxx	60	Black/ Reflex	Wire	970
	EB90505003W	700×35C	37-622	Rhino Skin/ SPS	E-maxx	60	Black/ Reflex	Wire	710
	EB90505006W	700×35C	37-622	Rhino Skin/ Gumwa ll	E-maxx	60	Black/ Reflex	Wire	935

FOLDING

204 78

	E-LINER FO	OLDING		H-569
	Part No.	Size	ETRTO	Technology
NEW	W705003	20×1.75	47-406	Hippo Skin/Gumwall
	W703001	16×1.75	47-305	Hippo Skin

BEETLE

BEETLE			H-5213/H-5213E
Part No.	Size	ETRTO	Technology
	29×2.25	54-622	1
	28×2.0	50-622	1
	28×2.0	50-622	Hippo Skin
	27.5×2.60	66-584	Hippo Skin
	27.5×2.40	60-584	1
	27.5×2.40	60-584	Hippo Skin
	27.5×2.25	54-584	1
	27.5×2.25	54-584	Hippo Skin
	27.5×2.10	52-584	Hippo Skin
	27.5×1.95	47-584	Hippo Skin
	26×2.15	54-559	Hippo Skin
	26×1.95	47-559	Hippo Skin
	26×1.95	47-559	Hippo Skin
	26×1.95	47-559	Rhino Skin
	20×3.0	76-406	1
	20×3.0	76-406	Hippo Skin Pro
	20×2.50	64-406	1
	20×2.50	64-406	Hippo Skin Pro



The V-shape groove across the tread plus Silica Training compound provide a pefect grip and acceleration.

Tiny grooves on the shoulder help improve cornering performance.

2X Shark Skin protection ensures a strong casing for safe and durable training.

E-LINER ROAD

Part No.

W711001

W711002

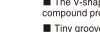


H-5253E



H-5253E		
Part No	Sizo	ETPTO

Part No.	Size	ETRTO	Technology	
	20×3.0	76-406	Hippo Skin Pro	



700×32C

700×28C

A-902E

NN40 B to B/Dino Skin

NN40 B to B/Dino Skin

ETRTO Technology

32-622

28-622

		A REAL PROPERTY OF		and an and an and an
Compound	TPI	Color	Bead	Weight (g)
Single	60	Black/Reflex	Wire	500
Single	60	Black	Wire	320

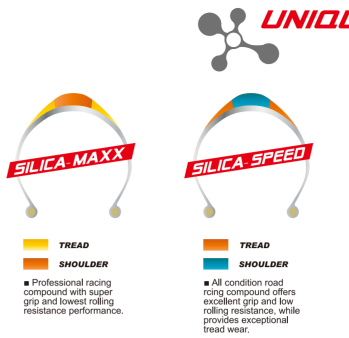


		CODE OF CODE O		A second seco			
Compound	TPI	Color	Bead	Weight (g)			
Single	30	Black	Wire				
Single	30	Black	Wire	625			
Single	30	Black/ Reflex	Wire	700			
Single	30	Black/ Reflex	Wire	1165			
Single	30	Black/ Reflex	Wire	935			
Single	30	Black/ Reflex	Wire	1030			
Single	30	Black	Wire				
Single	30	Black/ Reflex	Wire	975			
Single	30	Black/ Reflex	Wire	885			
Single	30	Black/ Reflex	Wire	825			
Single	30	Black/ Reflex	Wire	850			
Single	30	Black	Wire	710			
Single	30	Black/ Reflex	Wire	790			
2C-MTB	60	Black/ Reflex	Wire	1105			
Single	30	Black	Wire	745			
Single	30	Black/ Reflex	Wire	910			
Single	30	Black	Wire				
Single	30	Black/ Reflex	Wire				









	SILICA-MAXX	SILICA-SPE
GRIP		
ROLLING RESISTANCE		
MILEAGE		

ABOUT SILICA TECH

With years of experience in Ultra High Performance car tires, we adapted our unique SILICA technology to bicycle racing tires perfectly.

It is known that better grip comes with higher rolling resistance. Our unique Silica Tech keeps an ideal balance between tire rolling resistance and grip



ROAD

48

UNIQUE SILICA COMPOUND FOR ROAD RACING





TREAD

Our performance compound for all condition training use, with ideal durability and grip, usually comes with anti-puncture technology like Shark Skin or Hippo Skin.

Extra mileage for extra fun!



 Economical choice to have a taste of our magical Silica compound.





H - 494



H-494 Part No. EB50205002F 700×25C 25-622 B To B EB50205003F 700×25C 25-622 1



■ Thanks to the design of special cambered surface in the middle, you'll enjoy an extremely low rolling resistance and comfortable riding experience

Minor grooves on the shoulder makes cornering more stable and avoid side slipping

Superlight and high density Kevlar anti-puncture layer give the tire an impressive anti-puncture ability

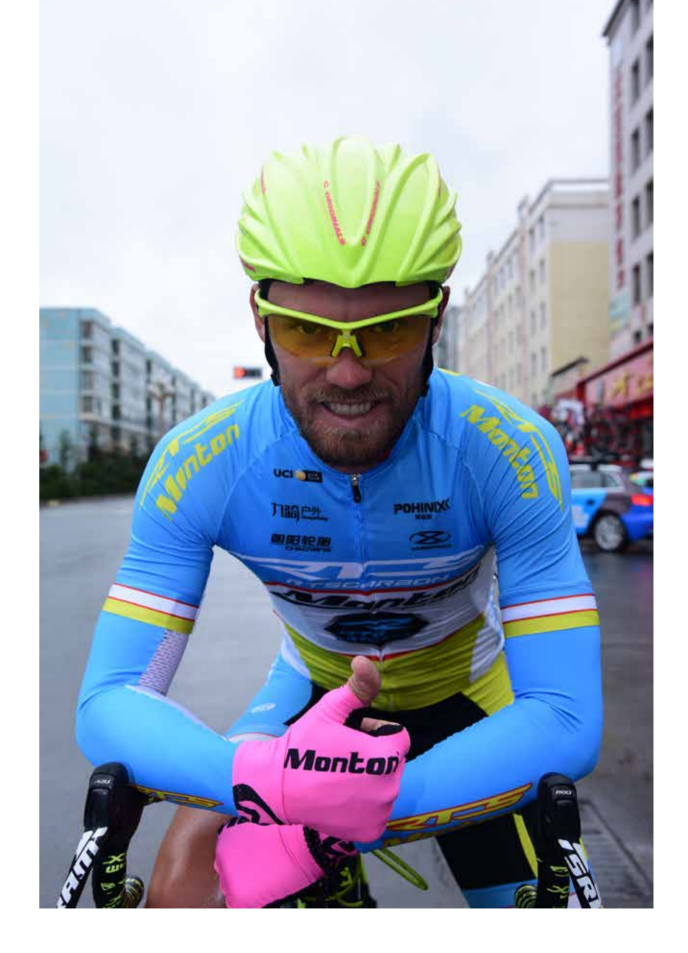
■ The newest compound specially designed to lower the rolling resistance and increase traction force

7*00C*



FLY FISH

FLY FISH			H-486					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
E311010	700×25C	25-622	Dino Skin	Silica-Maxx	120	Black	Foldable	235
E311011	700×25C	25-622	Dino Skin	Silica-Speed	120	Black	Foldable	235
E311012	700×25C	25-622	B to B	Silica-Training	60	Black	Foldable	290
E311001	700×23C	23-622	Dino Skin	Silica-Maxx	120	Black	Foldable	195
E311009	700×23C	23-622	Dino Skin	Silica-Speed	120	Black	Foldable	195





VIPER TRAINING

First choice for Training road bikes!

Equipped with Chaoyang exclusive Dino Skin(Kevlar) anti-puncture techniques, just throw away your anxiety for flat tires and keep riding, it's the most LITE weight and top anti-puncture protected for the read black. training road bike tire.

Silica Training compound is ideal durability and grip in our Unique Silica tech, extra mileage for extra fun



E311013

E311014

E311015



VIPER DURD

KM eater !

■ Equipped with specially Shark Skin+ anti-puncture techniques, keep you just riding without flat worried. Silica Training compound is ideal durability and grip in our Unique Silica tech, extra mileage for extra fun. Color shoulder is available.







Continuous smooth center equipped with roughness on shoulder allows for optimal traction and stability while cornering Superlite casing is built for easier, fast rolling and also superb wet traction



VIPER			H-479
Part No.	Size	ETRTO	Technology
W311089	700×28C	28-622	Shark Skin
W311127	700×28C	28-622	Shark Skin
W311082	700×25C	25-622	Shark Skin
W311076	700×25C	25-622	Shark Skin
	700×25C	25-622	Shark Skin
W311093	700×23C	23-622	Shark Skin
W311078	700×23C	23-622	Shark Skin
	700×23C	23-622	Shark Skin

VIPER DURO			H-479					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
E311016	700×28C	28-622	Shark Skin+	Silica-Training	60	Black	Foldable	330
E311033	700×28C	28-622	Dino Skin/B to B	Silica-Training	60	Black	Foldable	400
E311029	700×25C	25-622	Shark Skin+	2C-Road	60	Black	Foldable	315
	700×25C	25-622	Shark Skin+	2C-Road	60	Colored Stripe	Foldable	315
E311017	700×25C	25-622	Shark Skin+	Silica-Training	60	Black	Foldable	315
E311032	700×25C	25-622	Dino Skin/B to B	Silica-Training	60	Black	Foldable	345
E311022	700×23C	23-622	Shark Skin+	Silica-Training	60	Black	Foldable	250
E311031	700×23C	23-622	Dino Skin/B to B	Silica-Training	60	Black	Foldable	300

MINI SHAR	K		H-457
Part No.	Size	ETRTO	Technology
W211094	700×28C	28-622	1
W311126	700×28C	28-622	Shark Skin
W311125	700×25C	25-622	Shark Skin



■ Small diamonds profile provides excellent cornering and grip performance on both dry and wet road condition. Hippo Skin protection asures ideal puncture resistance ability on graval road.

Dual corlor availible!

Compound	TPI	Color	Bead	Weight (g)
Single	60	Black	Wire	385
Single	60	Black	Foldable	325
Single	60	Black	Wire	345
Single	60	Black	Foldable	285
2C-Road	60	Colored Stripe	Foldable	295
Single	60	Black	Wire	300
Single	60	Black	Foldable	240
2C-Road	60	Colored Stripe	Foldable	265

Compound	TPI	Color	Bead	Weight (g)
Single	30	Black	Wire	370
Single	30	Black	Wire	420
Single	30	Black	Wire	380





Arrow head tread center is the best guarantee of excellent straight line steering and control wihtout sacrificing grip and acceleration, and minimized rolling resistance can provide you with more effcient and comfort riding

With its balanced tread pattern has bikes rolling effortlessly down roads and paths, while its finely sipedshoule grooves provide sure footed grip in curves





DOLPHIN

■ Perfect touch between tire and road surface and excellent wear resistance which benefits from the intensive selected dual tread compound by our engineers

■ Diamond knurled pattern armed on both side of center tread provide perfect turning traction and grip, and excellent straight accelerating and cornering handling performance can be ensured by central smooth tread

■ Safety of rider can be ensured maximally result from Kevlar belt which is capable to provide fully puncture resistance protection



SPEED SHARK			H-419						
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)	
W311131	700×28C	28-622	Shark Skin	Single	60	Black	Wire	405	
W211098	700×28C	28-622	Rhino Skin	Single	60	Black/ Reflex	Wire	525	
W311044	700×28C	28-622	1	Single	30	Black	Wire	405	
W311028	700×25C	25-622	Shark Skin	Single	60	Black	Wire	370	
W311029	700×25C	25-622	Shark Skin	Single	60	Black	Foldable	305	
W211102	700×25C	25-622	Rhino Skin	Single	60	Black	Wire	530	
W311026	700×25C	25-622	/	Single	30	Black	Wire	365	
W211097	700×23C	23-622	Shark Skin	Single	60	Black	Foldable	235	
W311008	700×23C	23-622	1	Single	30	Black	Wire	315	

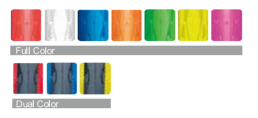
DOLPHIN			H-470					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W308002	26×1	23-571	1	Single	60	Black	Wire	290
W307001	24×1	23-520	1	Single	30	Black	Wire	275
W306001	22×1	23-470	1	Single	30	Black	Wire	260
W314001	650×23C	23-571	1	Single	30	Black	Wire	320

ATTACK PARD

■ A grooved slick center designed for minimal rolling resistance and optimal accelerating performance can ensure an improved ride comfort

Wave-shaped shoulder grooves will provide enough grip while high speed cornering and outstanding wet traction

We will also engineer the tire with special puncture protection structure to keep the tire from penetration effectively

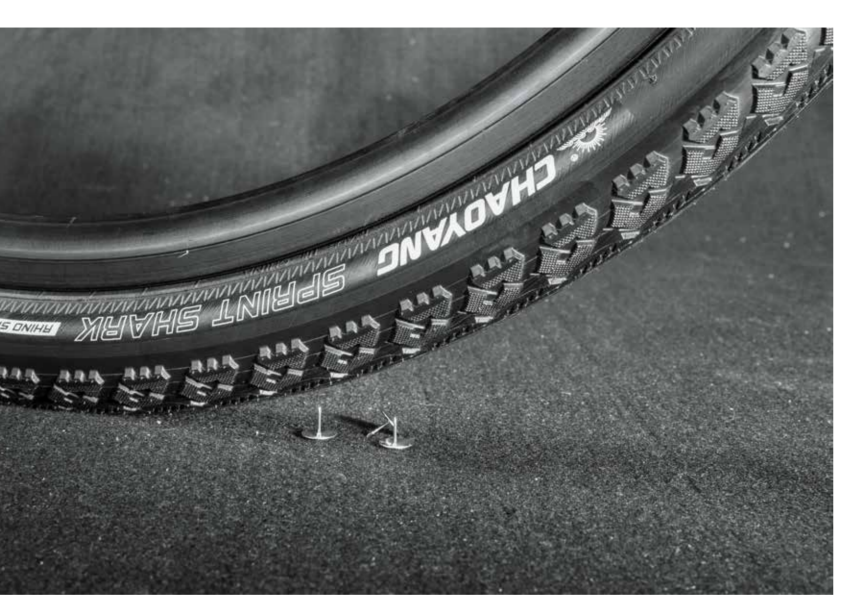




	ATTACK F	H-5128				
	Part No.	Size	ETRTO	Technology		
NEW	W311132	700×28C	28-622	Shark skin		
		700×28C	28-622	Hippo Skin		
		700×28C	28-622	1		
	W311038	700×28C	28-622	/		
	W311042	700×28C	28-622	Hippo Skin		
	W311036	700×25C	25-622	Shark Skin		
		700×25C	25-622	/		
	W311020	700×25C	25-622	1		
	W311130	700×25C	25-622	Shark Skin		
	W311006	700×23C	23-622	Shark Skin		
	W311005	700×23C	23-622	Shark Skin		
		700×23C	23-622	1		
	W311001	700×23C	23-622	/		
		700×23C	23-622	Hippo Skin		
	W308005	26×1	25-559	/		



Compound	TPI	Color	Bead	Weight (g)
Single	60	Black	Wire	390
2C-Road	30	Colored Stripe	Wire	395
Single	30	Colored	Wire	430
Single	30	Black	Wire	340
Single	30	Black	Wire	375
Single	60	Black	Wire	355
2C-Road	30	Colored Stripe	Wire	380
Single	30	Black	Wire	410
Single	30	Black	Wire	385
2C-Road	60	Black	Foldable	245
Single	60	Black	Wire	305
2C-Road	30	Colored Stripe	Wire	325
Single	30	Black	Wire	325
Single	30	Colored	Wire	475
Single	30	Black	Wire	310





FLYING DIAMOND

Dense arranged knobs in the center part help improve riding experience; ■ The square groove on each knob offer grip as well as low rolling resistance on pavement and off road surface;

High side knobs on tire shoulder provide grip while cornering;

Stream line style space between knobs help evacuation in rain condition.



FLYING D	DIAMOND		H-5224
Part No.	Size	ETRTO	Technology
W211152	700×45C	47-622	1
W211150	700×40C	42-622	Shark Skin
W211149	700×40C	42-622	1
W211147	700×38C	40-622	Shark Skin
W211146	700×38C	40-622	1
W211144	700×35C	37-622	Shark Skin
W211143	700×35C	37-622	1
W212006	29×1.50	40-62	1
W213015	27.5×1.50	38-584	Shark Skin
W213019	27.5×1.50	38-584	Shark Skin
W213016	27.5×1.50	38-584	Shark Skin
W213017	27.5×1.50	38-584	/
	26×1.50	38-559	1
	26×1.50	38-559	1
	24×1.50	38-507	1
	24×1.50	38-507	1

TIGER SHARK

Excellent tear and wear resistance which benefit from unique compound design and high density casing structure is the best guarantee of long span life and durability Perfect wet traction and grip while cornering is the most powerful evidence of well designed grooved slick (as TIGER SHARK) tread design and precise side outer edges Safety of rider can be ensured maximally result from Kevlar belt which is capable to provide fully puncture resistance protection Enjoy your speed leisure life by riding our TIGER SHARK



TIGER SH	ARK		H-469
Part No.	Size	ETRTO	Technology
W208024	26×1.90	44-559	Shark Skin
W305028	26×1.90	44-559	Rhino Skin
W208022	26×1.90	44-559	/
W305029	26×1.50	40-559	Rhino Skin
W208042	26×1.50	40-559	Shark Skin
W208083	26×1.50	40-559	Shark Skin
W208006	26×1.50	40-559	1
W308008	26×1.25	32-559	Shark Skin
W308001	26×1.25	32-559	/
W308003	26×1.15	28-559	1

Compound	TPI	Color	Bead	Weight (g)
Single	30	Black	Wire	660
Single	60	Black	Foldable	490
Single	30	Black	Wire	570
Single	60	Black	Foldable	490
Single	30	Black	Wire	570
Single	60	Black	Foldable	425
Single	30	Black	Wire	470
Single	30	Black	Wire	485
Single	120	Black/ Reflex	Foldable	360
Single	60	Black	Foldable	390
Single	60	Black/ Reflex	Wire	455
Single	30	Black	Wire	455
Single	30	Black	Wire	
Single	30	Tanwall	Wire	
Single	30	Black	Wire	
Single	30	Tanwall	Wire	



2C-MTB 60 Black Wire 560	ht (g)
Single 60 Black Wire 585	
Single 30 Black Wire 580	
Single 60 Black Wire 665	
2C-MTB 60 Black Wire 515	
2C-MTB 60 Black/ Reflex Wire 525	
Single 30 Black Wire 565	
2C-MTB 60 Black Wire 400	
Single 30 Black Wire 420	
Single 30 Black Wire 355	



■ The serrated side is the best choice for cornering stability and great wet traction.

■ Low rolling resistance, more ride comforts as well as excellent drainage performance can be ensured by superb grooved slick design in the center

7006 287 257

SPRINT			H-480	114			NY NY	1/
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W211132	700×45C	47 - 622	1	Single	30	Black	Wire	705
W211140	700×42C	44-622	1	Single	60	Black	Wire	625
W211137	700×42C	44-622	Rhino Skin	Single	60	Black/ Reflex	Wire	935
W211138	700×42C	44-622	1	Single	30	Black	Wire	700
W211023	700×38C	40-622	1	Single	60	Black	Wire	565
W211099	700×38C	40-622	Rhino Skin	Single	60	Black/ Reflex	Wire	820
W211091	700×38C	40-622	Rhino Skin	Single	60	Brown/ Reflex	Wire	800
W211021	700×38C	40-622	1	Single	30	Black	Wire	620
W211104	700×38C	40-622	Hippo Skin	Single	30	Black/ Reflex	Wire	700
W211108	700×35C	37-622	1	Single	60	Black/ Reflex	Wire	585
W211090	700×35C	37-622	Rhino Skin	Single	60	Brown/ Reflex	Wire	790
W211100	700×35C	37 - 622	Rhino Skin	Single	60	Black/ Reflex	Wire	790
W211106	700×35C	37-622	Hippo Skin	Single	30	Black/ Reflex	Wire	655
W211015	700×32C	32-622	1	Single	60	Black	Wire	450
W211103	700×32C	32-622	Rhino Skin	Single	60	Black/ Reflex	Wire	700
W211013	700×32C	32-622	1	Single	30	Black	Wire	505
W211105	700×32C	32-622	1	Single	30	Black/ Reflex	Wire	510
W210004	28×1 1/2	40-635	1	Single	30	Black	Wire	495
W210005	28×1 1/2	40-635	Rhino Skin	Single	30	Black/ Reflex	Wire	780
W208087	26×1.95	47-599	1	Single	30	Black/ Reflex	Wire	880
W208089	26×1.50	40-599	1	Single	30	Black/ Reflex	Wire	835



SPEED SHARK

Arrow head tread center is the best guarantee of excellent straight line steering and control wihtout sacrificing grip and acceleration, and minimized rolling resistance can provide you with more effcient and comfort riding

■ With its balanced tread pattern has bikes rolling effortlessly down roads and paths, while its finely sipedshoule grooves provide sure footed grip in curves



SPEED SHARK

H-419

Part No.	Size	ETRTO	Technology
W208066	26×1.60	40-559	Shark Skin
W208007	26×1.60	40-559	/



KESTREL

Smooth tread center for low rolling resistance coordinated with variety size of grooves is good for wet traction also
 Lateral shoulder ramp knob provides effective reinforce traction on both wet and debris surface also excellent cornering stability

700C 5503 297 27,5° 257 247 207



KESTREL

H-481M/H-481

-								
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W211162	700×45C	47-622	Rhino Skin/ Gumwall	Single	60	Black/ Reflex	Wire	1,150
W211164	700×45C	47-622	Rhino Skin/ Gumwall	Single	60	Black/ Brown Wall/ Reflex	Wire	1,365
W211161	700×38C	40-622	Rhino Skin/ Gumwall	Single	60	Black/ Reflex	Wire	975
W211029	700×38C	40-622	1	Single	30	Black	Wire	620
W211166	700×38C	40-622	Hippo Skin	Single	30	Black/ Reflex	Wire	700
W211028	700×35C	37-622	Rhino Skin	Single	60	Black	Wire	780
W211160	700×35C	37-622	Rhino Skin/ Gumwall	Single	60	Black/ Reflex	Wire	935
W211026	700×35C	37-622	Hippo Skin	Single	30	Black	Wire	645
W211025	700×35C	37-622	1	Single	30	Black	Wire	575
W211060	700×32C	32-622	Rhino Skin	Single	60	Black	Wire	690
W211057	700×32C	32-622	1	Single	30	Black	Wire	505
W211058	700×32C	32-622	Hippo Skin	Single	30	Black	Wire	565
W211101	700×28C	28-622	Rhino Skin	Single	60	Black/ Reflex	Wire	565
W211061	700×28C	28-622	1	Single	30	Black	Wire	405
W213008	650×38B	40-584	Rhino Skin	Single	60	Black	Wire	705
W213005	650×38B	40-584	1	Single	30	Black	Wire	575
W214001	650×38B	40-584	Hippo Skin	Single	30	Black/ Reflex	Wire	650
W213004	650×35B	37-584	Rhino Skin	Single	60	Black	Wire	690
W213002	650×35B	37-584	Hippo Skin	Single	30	Black	Wire	615
W212007	29×2.0	50-622	1	Single	60	Black/ Reflex	Wire	705
W212011	29×2.0	50-622	Rhino Skin/ Gumwall	Single	60	Black/ Reflex	Wire	1,180
W212005	29×2.0	50-622	1	Single	30	Black	Wire	770
W212012	29×2.0	50-622	Hippo Skin	Single	30	Black/ Reflex	Wire	875
W213010	27.5×2.0	50-584	Rhino Skin	Single	60	Black/ Reflex	Wire	1,060
W213018	27.5×2.0	50-584	1	Single	30	Black	Wire	680
W208019	26×1.75	44-559	1	Single	60	Black	Wire	500
W208032	26×1.75	44-559	Rhino Skin	Single	60	Black/ Reflex	Wire	770
W208092	26×1.75	44-559	Hippo Skin	Single	30	Black/ Reflex	Wire	615
W208050	26×1.50	40-559	Rhino Skin	Single	60	Black	Wire	765
W208047	26×1.50	40-559	1	Single	30	Black	Wire	545
W208084	26×1.50	40-559	Hippo Skin	Single	30	Black/ Reflex	Wire	615
W307003	24×1.25	32-507	1	Single	30	Black	Wire	415
W305043	20×1 1/8	28-451	1	Single	30	Black	Wire	265



MAKO SH	IARK		H-5113
Part No.	Size	ETRTO	Technology
W211043	700×40C	42-622	/
W211167	700×40C	42-622	Rhino Skin
W211042	700×40C	42-622	Hippo Skin
W211158	700×38C	40-622	Rhino Skin
W211040	700×38C	40-622	Rhino Skin
W211037	700×38C	40-622	/
W211190	700×35C	35-622	Rhino Skin
W211157	700×35C	35-622	Rhino Skin
W211033	700×35C	35-622	/
W211034	700×35C	35-622	Hippo Skin
W211156	700×32C	32-622	Rhino Skin
W211073	700×32C	32-622	/
W211067	28×1.75	47-622	/
W211068	28×1.75	47-622	Rhino Skin
W211065	28×1.75	47-622	/
W208034	26×2.35	60-559	/
W208003	26×1.90	44-559	Shark Skin
W208054	26×1.90	44-559	Rhino Skin
W208091	26×1.90	44-559	Rhino Skin
W208030	26×1.90	44-559	/
W208053	26×1.90	44-559	Hippo Skin
W208021	26×1.90	44-559	Hippo Skin
W208085	26×1.75	44-559	Rhino Skin
W208058	26×1.75	44-559	Hippo Skin
W208016	26×1.75	44-559	/
W208010	26×1.75	44-559	/



■ Unique crown radian design cooperated with enhanced tread base provides unsurpassed wear-resistance and puncture resistance performance

Central directional and slick groove design ensure low rolling resistance which is helpful to provide you with more speed and relaxing ride

Excellent cornering traction and precise response can be ensured by enlarged shoulder blocks



Compound	TPI	Color	Bead	Weight (g)
Single	60	Black	Wire	555
Single	60	Black/ Reflex	Wire	790
Single	30	Black	Wire	685
Single	60	Black	Foldable	875
Single	60	Black	Wire	835
Single	30	Black	Wire	620
Single	60	Black/ Reflex	Wire	770
Single	60	Black	Foldable	845
Single	30	Black	Wire	585
Single	30	Black	Wire	665
Single	60	Black	Foldable	785
Single	30	Black	Wire	490
Single	60	Black	Wire	555
Single	60	Black	Wire	800
Single	30	Black	Wire	610
Single	30	Black	Wire	735
Single	60	Black	Wire	690
Single	60	Black	Wire	1,015
Single	60	Black/ Reflex	Wire	835
Single	30	Black	Wire	720
Single	30	Black	Wire	775
Single	30	Black/ Reflex	Wire	785
Single	60	Black/ Reflex	Wire	795
Single	30	Black	Wire	720
Single	30	Black/ Reflex	Wire	640
Single	30	Black	Wire	630



SPRINT SHARK

Contiguous center knobs make this tire ideal for breezily riding due to the effectively minimizing of rolling resistance

Shallow groove base is capable to prevent the knobs from immature cracking

Multivariate side knobs offer excellent grip and perfect drainge





VIPER

A treadless slick city/urban tire from our road model Viper. Besides its fast rolling character, a Shark Skin+ protection is added to assure your riding safety.

700C 297 27,5°

SPRINT S	SHARK		H-5126					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W211080	700×40C	42-622	Rhino Skin	Single	60	Black/ Reflex	Wire	900
W211054	700×40C	42-622	Hippo Skin	Single	30	Black	Wire	680
W211052	700×38C	40-622	Rhino Skin	Single	60	Black	Wire	755
W211049	700×38C	40-622	/	Single	30	Black	Wire	605
W211048	700×35C	37-622	Rhino Skin	Single	60	Black	Wire	710
W211142	700×35C	37-622	Rhino Skin	Single	60	Black/ Reflex	Wire	710
W211046	700×35C	37-622	Hippo Skin	Single	30	Black	Wire	590
W208004	26×1.50	40-559	/	Single	30	Black	Wire	535
W208061	26×1.50	40-559	Hippo Skin	Single	30	Black	Wire	600
W208082	26×1.50	40-559	Hippo Skin	Single	30	Black/ Reflex	Wire	610

VIPER			H-479					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W211173	700×28C	28-622	Dino Skin	Silica-Training	60	Tanwall	Foldable	495
W211172	700×25C	25-622	Dino Skin	Silica-Training	60	Tanwall	Foldable	465
W212004	29×1.75	44-622	Rhino Skin	Single	60	Black/ Reflex	Wire	825
W212002	29×1.50	40-622	Shark Skin+	Single	60	Black	Foldable	460
W212003	29×1.50	40-622	Rhino Skin	Single	60	Black/ Reflex	Wire	740
W212001	29×1.50	40-622	/	Single	30	Black	Wire	525
W213014	27.5×1.75	44-584	Rhino Skin	Single	60	Black/ Reflex	Wire	675
W213012	27.5×1.50	40-584	Shark Skin+	Single	60	Black	Foldable	430
W213013	27.5×1.50	40-584	Rhino Skin	Single	60	Black/ Reflex	Wire	635
W213011	27.5×1.50	40-584	1	Single	30	Black	Wire	490

SWIFT ■ The unique "arge petal" pattern design can not only achieve better visual effects but also increase the riding comfort with enlarged contract surface ■ "Lateral" wider rib pattern design on the shoulder can improve the handling while turning The better sidewall appearance with small rib pattern Streamline pattern groove design can achieve better water traction 7000 257247 Single 60 Black/ Reflex Wire 935 30 Black Wire 730 Single Single 60 Black Wire 780 640 Black Single 30 Wire Single 60 Black Wire 775 Single 30 Black Wire 565 Single 60 Black Wire 685 30 Black Wire 545 Single Single 30 Black Wire 490 30 Black/ Reflex Wire 730 Single

Single

Single

Single

Single

Single

Single

Single

60

30

60

30

60

30

30

Black/ Reflex

Black/ Reflex

Black/ Reflex

Black/ Reflex

Black

Black

Grey



SWIFT			H-460
Part No.	Size	ETRTO	Technology
W211087	700×45C	47-622	Rhino Skin
W211069	700×45C	47-622	1
W211012	700×40C	42-622	Rhino Skin
W211010	700×40C	42-622	Hippo Skin
W211008	700×38C	40-622	Rhino Skin
W211005	700×38C	40-622	1
W211004	700×35C	37-622	Rhino Skin
W211002	700×35C	37-622	Hippo Skin
W211001	700×35C	37-622	1
W208086	26×1.95	47-559	Hippo Skin
W211079	26×1.75	44-559	Rhino Skin
W211077	26×1.75	44-559	Hippo Skin
W211089	26×1 3/8	37-590	Rhino Skin
W211081	26×1 3/8	37-590	1
W207001	24×1.75	47-507	Rhino Skin
W211175	24×1 3/8	37-540	Hippo Skin
W211131	24×1.95	50-507	Hippo Skin





NORDIC PLUS

H-489

	Part No.	Size	ETRTO	Technology
	W211191	700×38C	40-622	Rhino Skin/Gumwall
NEW	W211183	700×35C	37 - 622	Rhino Skin/Gumwall
NEW	W211182	700×32C	32-622	Rhino Skin/Gumwall
NEW	W211181	700×28C	28-622	Rhino Skin/Gumwall



Compound	TPI	Color	Bead	Weight (g)
Single	60	Black/Reflex	Wire	1,150
Single	60	Black/Reflex	Wire	920
Single	60	Black/Reflex	Wire	915
Single	60	Black/Reflex	Wire	755

760

645

645

570

590

630

655

Wire

Wire

Wire

Wire

Wire

Wire

Wire





GRAND CANYON SNOW STORM



- Wide tread design, brings a wide tire visual impact;
- Symmetrical arrangement of argyle block , riding superior stability, smooth drainage;
- The blocks on the shoulder for the cornering and grip assurance



H-5193	

SAND STO	RM		H-5193
Part No.	Size	ETRTO	Technology
W105007	26×4.0	100-559	1
W108227	26×4.0	100-559	1
W105008	26×4.0	100-559	1
W105006	20×4.0	100-406	1

GRAND CANYON

■ Benefited from its reinforced directionalcenter knobs cooperated with inconsistent in-mid small lugs, you will be capable to master all challenges from sandy or tarmac tracks with its high grip and minimal rolling resistance.



GRAND (CANYON		H-5161					
Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
W108209	26×4.0	100-559	/	2C-MTB	120	Black	Foldable	1,410
W108204	26×4.0	100-559	1	2C-MTB	60	Black	Wire	1,670
W108201	26×4.0	100-559	1	Single	30	Black	Wire	1,810

FAT



Compound	TPI	Color	Bead	Weight (g)
2C-MTB	120	Black	Foldable	1,110
2C-MTB	60	Black	Wire	1,350
Single	30	Black	Wire	1,710
Single	30	Black	Wire	1,250





Three rows of longitudinal pattern block in tread, direction V design of large dip Angle. Not only can increase the strength of the decorative pattern block, and at the same time easy to cut into the snow and so on soft terrain, and significantly reducing the rolling resistance of riding.
 The triangle arrangement nail, provides tires with strong stability and traction. fast cornering the snow, make you confident.
 152 spikes.





;	SNOW STORM		H-5202						
	Part No.	Size	ETRTO	Technology	Compound	TPI	Color	Bead	Weight (g)
SPIKE144	W108243	26×4.9	120-559	Shark Skin/ Spikes	2C-MTB	120	Black	Foldable	1,460
	W108240	26×4.9	120-559	1	2C-MTB	60	Black	Wire	1,700
SPIKE144	W108241	26×4.9	120-559	Shark Skin/ Spikes	2C-MTB	60	Black	Wire	1,780
	W108239	26×4.9	120-559	1	Single	30	Black	Wire	1,895
SPIKE152	W108234	26×4.0	100-559	Shark Skin/ Spikes	2C-MTB	120	Black	Foldable	1,260
	W108231	26×4.0	100-559	1	2C-MTB	60	Black	Wire	1,360
SPIKE152	W108232	26×4.0	100-559	Shark Skin/ Spikes	2C-MTB	60	Black	Wire	1,495
	W108230	26×4.0	100-559	1	Single	30	Black	Wire	1,655



BIG DADDY

- Aggressive pattern design combines bionics with cartoon, equipped with super wide carcass, unprecedented overbearing character
- Star pattern in the middle and large inclined angle provides superb supporting force and smooth direction
- 45° arranged star pattern on the shoulder effectively avoid horizontal slip trend, make cornering more stable
- Horizontal blocks ensure an excellent braking force, avoiding slip in sand, grass or snow



		Y		H-5176	
	Part No.	Size	ETRTO	Technology	
	W108207	26×4.9	120-559	/	
	W108218	26×4.9	120-559	TLR	
	W108203	26×4.9	120-559	/	
	W108206	26×4.0	100-559	/	
	W108200	26×4.0	100-559	1	
	W108199	26×4.0	100-559	/	
	W107018	24×4.0	100-507	/	
	W105001	20×4.0	100-406	/	
	W303009	16×4.0	100-305	/	

FAT





Compound	TPI	Color	Bead	Weight (g)
2C-MTB	120	Black	Foldable	1,275
2C-MTB	120	Black	Foldable	1,305
2C-MTB	60	Black	Wire	1,510
2C-MTB	120	Black	Foldable	1,150
2C-MTB	60	Black	Wire	1,390
Single	30	Black	Wire	1,540
Single	30	Black	Wire	1,400
Single	30	Black	Wire	1,120
Single	30	Black	Wire	890



SPEED DEVIL

Continous rib in the center offers clear riding direction; Central rib and knobs impact contact area with track and improve grip.



SPEED D	SPEED DEVIL			
Part No.	Size	ETRTO	Technology	
W405010	20×1.85	46-406	/	
W405009	20×1.85	46-406	1	
W405008	20×1.85	46-406	/	

SPEED DEVIL

Central big arrow shape knobs offers stable traction and low rolling resistance;

Tiny knobs covering rest of the tire tread offers perfect grip on hard pack, wood and cement track;

Speed Devil is all about speed!



SPEED D	EVIL		H-5212
Part No.	Size	ETRTO	Technology
W405013	20×1.60	41-406	1
W405012	20×1.60	41-406	/
W405011	20×1.60	41-406	1

SPEED ROLLER

Even distributed square knob design will not only provide excellent traction and enough grips for a vast number of terrains and road conditions, but also more ride comfort

- Large block style side knobs and diamond-knurled sidewall surface will improve the cornering traction effectively
- High strength casing structure will protect the tire from being penetrated and shocked effectively



H	-5	1	3	0	
 	<u> </u>		~	~	

SPE	ED ROI	LLER		H-5130
Part N		Size	ETRTO	Technology
W4050	02	20×2.0	50-406	/
W4050	01	20×2.0	50-406	/
W4050	06	20×2.0	50-406	/
W4050	03	20×1.50	40-406	/
W4050	04	20×1 3/8	37-451	/
W4050	05	20×1 1/8	28-451	1

		1		
Compound	TPI	Color	Bead	Weight (g)
Single	120	Black	Foldable	275

Single	120	Black	Foldable	275	
Single	60	Black	Foldable	380	
Single	60	Black	Wire	415	





Single	60	Black	Foldable	465
Single	60	Black	Wire	560
Single	30	Black	Wire	625
Single	60	Black	Wire	405
Single	60	Black	Wire	395
Single	60	Black	Wire	355



CORTINA

Hexagons pattern design and parabola juncture between blocks strengthen the rigidity of casing, and prevent knobs from cracking and improved durability effectively

Wide opened center and side knobs provide excellent mud and snow clearance

The diamond pattern design in the center cooperated with unique skid-proof compound system is capable to enlarge contract area between tire surface and floppy snow with providing optimal friction
 Carbide nails are inlayed inside of the tread blocks which will ensure excellent handling, grip and traction while driving on icy roads and ramps

7006

CORTINA			H-467	
Part No.	Size	ETRTO	Technology	
W511002	700×38C	40-622	Rhino Skin	

ZERMATT

Carbide nails are inlayed on the tread which provide good handling while driving on icy roads and ramps

■ The "diamond" pattern design in the center cooperated with unique skid-proof compound system enlarge contact area between tire and floppy snow to provide more friction

"Hexagons" pattern design and "Parabola" juncture between blocks strengthen the rigidity of casing, prevent pattern from cracking and improve the durability
 Curved crown, streamline tread design and slanting shoulder provide superior steering and excellent mud clearance



ZERMAT	Г	H-5111		
Part No.	Size	ETRTO	Technology	
W508002	26×1.95	47-559	Shark Skin	





ARAMID TIRE



WIRE BEAD TIRES TAG

Customer oriented designed tag for display use and better understanding of different functions.

	CY-FT	CY-SP	CY-AT	CY-DH	CY-XC	CY-AM	CY-SW	CY-BMX	CY-CC	CY-E-CT	
for nd		DIVERSION	111111 111111	1111		111111 111111 111111		- AND AND	andano	11	
9	- 9	באיסגאוופי	CHADYNG	באיסגייאפ	באינסגיאום	CHADRANC	- SWEADVH3	OWVADVHO	CHYDANNE	-42817-2	
	מאינגמיאים	CANC	C ANG	C ANG	CANC	STANC.	CHAOMANG	CHAOMANC.	CHAOYANG	CAREAN BILINERT	
		CHAU	CHACTER	CHASS	CHAD	CHADE	IN ALTER-	IN ACCEPT			
		CY-CT1	CY-CT2	CY-CT3	CY-CT4	CY-CT5	СҮ-СТ6	CY-G-1	CY-RD	CY-E-FD	
	HADYANG	HINI CO			A MO	HORNEL .	NUMER			BENEE	
	0.0				Sarres			- 65			
	- Actility	smore (C)	annen CA	second (C)	ONAYDAHD			CHADYANG	and		
		CHADYANG	QUADRANC	CHADYANG	CHAOMAN	CHADYANG	CULO CANC	CUARTANG.	CHART	SPINER	
		- An Diffe-	THE R. LOUIS-	THE ALL DODL-	THE R. LEWIS	THE R. LEWIS	In As SHOT	In As SHOL			

- Optimal air retention performance, anti-freezing, heat-resisting
- All butyl rubber made, excellent tensile elongation performance

0.90MM THICKNESS

- 0.90mm in thinckness
- Lightweight and durable racing tubes

Part No.	Size	ETRTO	Valve
Y011601	12 1/2×1.75/2 1/4	50/54-203	A/V 33mm
Y011501	12 1/2×2 1/4	50/54-203	A/V 33mm
Y011529	12 1/2×2 1/4	50/54-203	A/V 42°
Y011522	12 1/2×2 1/4	50/54-203	C3E-25A
Y011531	12 1/2×2 1/4	50/54-203	C3E-25A
Y011506	12 1/2×2 1/4	50/54-203	F/V 33mm
Y011508	12 1/2×2 1/4	50/54-203	F/V 48mm
Y011523	12 1/2×2 1/4	50/54-203	I/V
Y011519	12 1/2×2 1/4	50/54-203	TRI-PD(G) 26.5mm
Y011502	12 1/2×2 1/4	50/54-203	A/V 40mm
Y011503	12 1/2×2 1/4	50/54-203	A/V 48mm
Y011516	12 1/2×2 1/4	50/54-203	D/V EP2 26.5mm
Y011517	12 1/2×2 1/4	50/54-203	D/V EP2 35mm
Y011518	12 1/2×2 1/4	50/54-203	D/V EP2 40mm
Y011701	12 1/2×2 1/4/2.40	57/62-203	A/V 33mm
Y011729	12 1/2×2 1/4/2.40	57/62-203	A/V 42°
Y011735	12 1/2×2 1/4/2.40	57/62-203	A/V 90°
Y011718	12 1/2×2 1/4/2.40	57/62-203	D/V EP2 40mm
Y011722	12 1/2×2 1/4/2.40	57/62-203	C3E-28A
Y011731	12 1/2×2 1/4/2.40	57/62-203	C3E-25A
Y023423	14×1 3/8×1 5/8	32/37-288/298	I/V
Y020101	14×1.50/1.75	40/47-254	A/V 33mm
Y020103	14×1.50/1.75	40/47-254	A/V 48mm
Y020118	14×1.50/1.75	40/47-254	D/V EP2 40mm
Y020106	14×1.50/1.75	40/47-254	F/V 33mm
Y020108	14×1.50/1.75	40/47-254	F/V 48mm
Y020124	14×1.50/1.75	40/47-254	I/V
Y020129	14×1.50/1.75	40/47-254	A/V 42°
Y020201	14×1.95/2.125	50/54-254	A/V 33mm
Y020202	14×1.95/2.125	50/54-254	A/V 40mm
Y030101	16×1.50/1.75	40/47-305	A/V 33mm
Y030103	16×1.50/1.75	40/47-305	A/V 48mm
Y030116	16×1.50/1.75	40/47-305	D/V EP2 26.5mm
Y030118	16×1.50/1.75	40/47-305	D/V EP2 40mm
Y030119	16×1.50/1.75	40/47-305	D/V PD(G) 26.5mm
Y030106	16×1.50/1.75	40/47-305	F/V 33mm
Y030102	16×1.50/1.75	40/47-305	A/V 40mm
Y030117	16×1.50/1.75	40/47-305	D/V EP2 35mm
Y030123	16×1.50/1.75	40/47-305	I/V
Y030201	16×1.95/2.125	50/54-305	A/V 33mm
Y030203	16×1.95/2.125	50/54-305	A/V 48mm
Y030216	16×1.95/2.125	50/54-305	D/V EP2 26.5mm
Y030231	16×1.95/2.125	50/54-305	C3E-25A
Y030206	16×1.95/2.125	50/54-305	F/V 33mm
Y030223	16×1.95/2.125	50/54-305	I/V
Y030223	16×1.95/2.125	50/54-305	A/V 40mm
Y030202	16×1.95/2.125	50/54-305	D/V EP2 40mm
Y030622	16×1.95/2.125	54-305	C3E-25A
Y030622	16×2.125 16×2.30/2.40/2.50	57/62-305	A/V 33mm
	10^2.30/2.40/2.50		
	16x2 30/2 10/2 50	57/62 205	
Y030703 Y030803	16×2.30/2.40/2.50 16×3.0	57/62-305 76-305	A/V 48mm A/V 48mm





Part No.	Size	ETRTO	Valve
Y040101	18×1.50/1.75	40/47-355	A/V 33mm
Y040103	18×1.50/1.75	40/47-355	A/V 48mm
Y040116	18×1.50/1.75	40/47-355	D/V EP2 26.5mm
Y040118	18×1.50/1.75	40/47-355	D/V EP2 40mm
Y040123	18×1.50/1.75	40/47-355	I/V
Y040201	18×1.95/2.125	50/54-355	A/V 33mm
Y040222	18×1.95/2.125	50/54-355	C3E-25A
Y040203	18×1.95/2.125	50/54-355	A/V 48mm
Y040218	18×1.95/2.125	50/54-355	D/V EP2 40mm
Y040703	18×2.30/2.40/2.50	57/62-355	A/V 48mm
Y051002	20×1 1/8	28-451	A/V 40mm
Y051003	20×1 1/8	28-451	A/V 48mm
Y051006	20×1 1/8	28-451	F/V 33mm
Y051007	20×1 1/8	28-451	F/V 40mm
Y051008	20×1 1/8	28-451	F/V 48mm
Y051009	20×1 1/8	28-451	F/V 60mm
Y051003	20×1 1/8	28-451	A/V 60mm
Y051403	20×1 3/8	37-451	A/V 48mm
Y051403	20×1 3/8	37-451	D/V EP2 26.5mm
Y051410	20×1 3/8	37-451	C3E-25A
Y051422	20×1 3/8	37-451	F/V 33mm
Y051408	20×1 3/8	37-451	F/V 48mm
Y051408	20×1 3/8	37-451	F/V 60mm
Y051409 Y051418			D/V EP2 40mm
	20×1 3/8	37-451	
Y051108	20×1.0/1.25	25/32-406	F/V 48mm
Y051109	20×1.0/1.25	25/32-406	F/V 60mm
Y051301	20×1.25/1.50	32/40-406	A/V 33mm
Y051302	20×1.25/1.50	32/40-406	A/V 40mm
Y051303	20×1.25/1.50	32/40-406	A/V 48mm
Y051304	20×1.25/1.50	32/40-406	A/V 60mm
Y051306	20×1.25/1.50	32/40-406	F/V 33mm
Y051307	20×1.25/1.50	32/40-406	F/V 40mm
Y051308	20×1.25/1.50	32/40-406	F/V 48mm
Y051309	20×1.25/1.50	32/40-406	F/V 60mm
Y051201	20×1.35	35-406	A/V 33mm
Y051203	20×1.35	35-406	A/V 48mm
Y050101	20×1.50/1.75	40/47-406	A/V 33mm
Y050116	20×1.50/1.75	40/47-406	D/V EP2 26.5mm
Y050117	20×1.50/1.75	40/47-406	D/V EP2 35mm
Y050118	20×1.50/1.75	40/47-406	D/V EP2 40mm
Y050119	20×1.50/1.75	40/47-406	D/V PD(G) 26.5mm
Y050106	20×1.50/1.75	40/47-406	F/V 33mm
Y050108	20×1.50/1.75	40/47-406	F/V 48mm
Y050123	20×1.50/1.75	40/47-406	I/V
Y050122	20×1.50/1.75	40/47-406	C3E-25A
Y050109	20×1.50/1.75	40/47-406	F/V 60mm
Y050102	20×1.50/1.75	40/47-406	A/V 40mm
Y053624	20×1.75/2.125	47/54-406	A/V 33mm Full Thread
Y050236	20×1.95/2.125	50/54-406	I/V 40mm
Y050201	20×1.95/2.125	50/54-406	A/V 33mm
Y050203	20×1.95/2.125	50/54-406	A/V 48mm
Y050216	20×1.95/2.125	50/54-406	D/V EP2 26.5mm

STANDARD TUBE

Part No.	Size	ETRTO	Valve	Part No.	Size	ETRTO	Valve
/050219	20×1.95/2.125	50/54-406	D/V PD(G) 26.5mm	Y070118	24×1.50/1.75	40/47-507/520	D/V EP2 40mm
Y050222	20×1.95/2.125	50/54-406	C3E-25A	Y070136	24×1.50/1.75	40/47-507/520	I/V 40mm
Y050231	20×1.95/2.125	50/54-406	C3E-25A	Y070123	24×1.50/1.75	40/47-507/520	I/V
Y050223	20×1.95/2.125	50/54-406	I/V	Y073624	24×1.75/2.125	47/54-507	A/V 33mm Full Thread
Y050208	20×1.95/2.125	50/54-406	F/V 48mm	Y070201	24×1.95/2.125	50/54-507	A/V 33mm
Y050207SF	20×1.95/2.125	50/54-406	F/V 40mm Detachable	Y070202	24×1.95/2.125	50/54-507	A/V 40mm
Y050221	20×1.95/2.125	00/01/100	TRI-PD(G) 40mm	Y070203	24×1.95/2.125	50/54-507	A/V 48mm
Y050202	20×1.95/2.125	50/54-406	A/V 40mm	Y070227	24×1.95/2.125	50/54-507	C/V
Y050601	20×2.125	50/54-406	A/V 33mm	Y070216	24×1.95/2.125	50/54-507	D/V EP2 26.5mm
Y050603	20×2.125	54-406	A/V 48mm	Y070219	24×1.95/2.125	50/54-507	D/V PD(G) 26.5mm
Y050627	20×2.125	54-406	C/V	Y070222	24×1.95/2.125	50/54-507	C3E-25A
Y050622	20×2.125	54-406	C3E-25A	Y070231	24×1.95/2.125	50/54-507	C3E-25A
Y050701	20×2.30/2.40/2.50		A/V 33mm	Y070206	24×1.95/2.125	50/54-507	F/V 33mm
Y050703	20×2.30/2.40/2.50		A/V 48mm	Y070208	24×1.95/2.125	50/54-507	F/V 48mm
Y050702	20×2.30/2.40/2.50		A/V 40mm	Y070223	24×1.95/2.125	50/54-507	I/V
Y050708	20×2.30/2.40/2.50		F/V 48mm	Y070236	24×1.95/2.125	50/54-507	I/V 40mm
Y050801	20×3.0	76-406	A/V 33mm	Y070622	24×2.125	54-507	C3E-25A
Y050803	20×3.0	76-406	A/V 48mm	Y070631	24×2.125	54-507	C3E-25A
Y050808	20×3.0	76-406	F/V 48mm	Y070701	24×2.30/2.40/2.50	57/62-507	A/V 33mm
Y051801	20×4 1/4	108-451	A/V 33mm	Y070703	24×2.30/2.40/2.50	57/62-406	A/V 48mm
Y052801	20×4.0/4.9	100/120-406	A/V 33mm	Y070722	24×2.30/2.40/2.50	57/62-507	E/V
Y052803	20×4.0/4.9	100/120-406	A/V 48mm	Y070731	24×2.30/2.40/2.50	57/62-507	C3E-28A
Y052806	20×4.0/4.9	100/120-406	F/V 33mm	Y070803	24×3.0	76-507	A/V 48mm
Y060908	22×1	25-470	F/V 48mm	Y072801	24×4.0/4.9	100/120-507	A/V 33mm
Y061401	22×1 3/8	37-501	A/V 33mm	Y072806	24×4.0/4.9	100/120-507	F/V 33mm
Y061417	22×1 3/8	37-451	D/V EP2 35mm	Y072803	24×4.0/4.90	100/120-507	A/V 48mm
Y061422	22×1 3/8	37-501	C3E-25A	Y081401	26×1 3/8	37-590	A/V 33mm
Y060101	22×1.50/1.75	40/47-457	A/V 33mm	Y081403	26×1 3/8	37-590	A/V 48mm
Y062922	22×1.75	47-457	C3E-25A	Y081417	26×1 3/8	37-590	D/V EP2 35mm
Y062901		47-457	A/V 33mm	Y081418	26×1 3/8		D/V EP2 40mm
	22×1.75(L)					37-590	
Y060301	22×1.75/2.10	47/52-457	A/V 33mm	Y081422	26×1 3/8	37-590	C3E-25A
Y071401	24×1 3/8	37-540	A/V 33mm	Y081431	26×1 3/8	37-590	C3E-25A
Y071403	24×1 3/8	37-540	A/V 48mm	Y081406	26×1 3/8	37-590	F/V 33mm
Y071404	24×1 3/8	37-540	A/V 60mm	Y081407	26×1 3/8	37-590	F/V 40mm
Y071416	24×1 3/8	37 - 540	D/V EP2 26.5mm	Y081409	26×1 3/8	37-590	F/V 60mm
Y071418	24×1 3/8	37-540	D/V EP2 40mm	Y081419	26×1 3/8	37-590	TRI-PD(G) 26.5mm
Y071422	24×1 3/8	37-540	C3E-25A	Y081436	26×1 3/8	37-590	I/V 40mm
Y071431	24×1 3/8	37-540	C3E-25A	Y081424	26×1 3/8	37-590	I/V 40mm
Y071406	24×1 3/8	37-540	F/V 33mm	Y081416	26×1 3/8	37-590	D/V EP2 26.5mm
Y071409	24×1 3/8	37-540	F/V 60mm	Y081438	26×1 3/8	37-590	A/V 33mm Full Thread
Y071419	24×1 3/8	37-540	TRI-PD(G) 26.5mm	Y081101	26×1.00/1.25	25/32-559	A/V 33mm
Y071424	24×1 3/8	37-540	I/V	Y081103	26×1.00/1.25	25/32-559	A/V 48mm
Y070901	24×1.0	23-540	A/V 33mm	Y081106	26×1.00/1.25	25/32-559	F/V 33mm
Y070908	24×1.0	23-520	F/V 48mm	Y081108	26×1.00/1.25	25/32-559	F/V 48mm
Y071108	24×1.0/1.25	23/32-520	F/V 48mm	Y081109	26×1.00/1.25	25/32-559	F/V 60mm
Y071136	24×1.0/1.25	23/32-520	I/V 40mm	Y081301	26×1.25/1.50	32/40-559/571	A/V 33mm
Y071101	24×1.0/1.25	23/32-520	A/V 33mm	Y081302	26×1.25/1.50	32/40-559	A/V 40mm
Y071103	24×1.0/1.25	23/32-520	A/V 48mm	Y081303	26×1.25/1.50	32/40-559/571	A/V 48mm
Y070101	24×1.50/1.75	40/47-507/520	A/V 33mm	Y081306	26×1.25/1.50	32/40-559/571	F/V 33mm
Y070124	24×1.50/1.75	40/47-507/520	A/V 33mm Full Thread	Y081307	26×1.25/1.50	32/40-559/571	F/V 40mm
Y070124	24×1.50/1.75	40/47-507/520	A/V 33mm Full Thread			32/40-559/571	F/V 48mm
				Y081308	26×1.25/1.50		
Y070116	24×1.50/1.75	40/47-507/520	D/V EP2 26.5mm	Y081309	26×1.25/1.50	32/40-559/571	F/V 60mm



Part No.	Size	ETRTO	Valve
Y130303	27.5×1.75/2.10	47/52-584	A/V 48mm
Y130306	27.5×1.75/2.10	47/52-584	F/V 33mm
Y130307	27.5×1.75/2.10	47/52-584	F/V 40mm
Y130308	27.5×1.75/2.10	47/52-584	F/V 48mm
Y130323	27.5×1.75/2.10	47/52-584	I/V
Y130336	27.5×1.75/2.10	47/52-584	I/V 40mm
Y133808	27.5×1.75/2.50	47/62-584	F/V 48mm
Y130401	27.5×2.10/2.25	52/57-584	A/V 33mm
Y130402	27.5×2.10/2.25	52/57-584	A/V 40mm
Y130403	27.5×2.10/2.25	52/57-584	A/V 48mm
Y130406	27.5×2.10/2.25	52/57-584	F/V 33mm
Y130407	27.5×2.10/2.25	52/57-584	F/V 40mm
Y130408	27.5×2.10/2.25	52/57-584	F/V 48mm
Y130408S	27.5×2.10/2.25	52/57-584	F/V 48mm Detachable
Y130508S	27.5×2.25/2.50	57/62-584	F/V 48mm Detachable
Y130503	27.5×2.25/2.50	57/62-584	A/V 48mm
Y133701	27.5×2.5/3.0	62/76-584	A/V 33mm
Y133508	27.5×2.5/3.0	62/76-584	F/V 48mm
Y133708	27.5×2.5/3.0	62/76-584	F/V 48mm
Y133709	27.5×2.5/3.0	62/76-584	F/V 60mm
Y093703	27.5×2.5/3.0	62/76-584	A/V 48mm
Y133708S	27.5×2.5/3.0	62/76-584	F/V 48mm Detachable
Y133708SF	27.5×2.5/3.0	62/76-584	F/V 48mm Detachable
Y133703	27.5×2.50/3.0	57/62-584	A/V 48mm
Y133001	27.5×3.0/3.5	76/90-584	A/V 33mm
Y133008	27.5×3.0/3.5	76/90-584	F/V 48mm
Y090903	27×1	25-630	A/V 48mm
Y090908	27×1	25-630	F/V 48mm
Y092201	27×1 1/4	32-630	A/V 33mm
Y092203	27×1 1/4	32-630	A/V 48mm
Y092216	27×1 1/4	32-630	D/V EP2 26.5mm
Y092231	27×1 1/4	32-630	C3E-25A
Y092208	27×1 1/4	32-630	F/V 48mm
Y092219	27×1 1/4	32-630	TRI-PD(G) 26.5mm
Y091401	27×1 3/8	37-630	A/V 33mm
Y091417	27×1 3/8	37-630	D/V EP2 35mm
Y091422	27×1 3/8	37-630	C3E-25A
Y091424	27×1 3/8	37-630	A/V 33mm Full Thread
Y091403	27×1 3/8	37-630	A/V 48mm
Y102001	28×1 1/2	40-635	A/V 33mm
Y102016	28×1 1/2	40-635	D/V EP2 26.5mm
Y102018	28×1 1/2	40-635	D/V EP2 40mm
Y102022	28×1 1/2	40-635	C3E-28A
Y102008	28×1 1/2	40-635	F/V 48mm
Y102019	28×1 1/2	40-635	TRI-PD(G) 26.5mm
Y102017	28×1 1/2	40-635	D/V EP2 35mm
Y102901	28×1.75	47-622	A/V 33mm
Y102903	28×1.75	47-622	A/V 48mm
Y102916	28×1.75	47-622	D/V EP2 26.5mm
Y102918	28×1.75	47-622	D/V EP2 40mm
Y102902	28×1.75	47-622	A/V 40mm
Y102907	28×1.75	47-622	F/V 40mm

STANDARD TUBE

Part No.	Size	ETRTO	Valve	Part No.	Size	ETRTO	Valve
Y111308	29×1.25/1.50	32/40-622/630	F/V 48mm	Y124133	700×23/28C	23/28-622/630	F/V 48mm Smooth
Y110301	29×1.75/2.10	47/52-622/630	A/V 33mm	Y124125	700×23/28C	23/28-622/630	F/V 60mm Smooth
Y110303	29×1.75/2.10	47/52-622/630	A/V 48mm	Y124126	700×23/28C	23/28-622/630	F/V 80mm Smooth
Y110304	29×1.75/2.10	47/52-622/630	A/V 60mm	Y124109S	700×23/28C	23/28-622/630	F/V 60mm Detachable
Y110306	29×1.75/2.10	47/52-622/630	F/V 33mm	Y122401	700×25/32C	25/32-622/630	A/V 33mm
Y110307	29×1.75/2.10	47/52-622/630	F/V 40mm	Y122402	700×25/32C	25/32-622/630	A/V 40mm
Y110308	29×1.75/2.10	47/52 - 622/630	F/V 48mm	Y122403	700×25/32C	25/32-622/630	A/V 48mm
Y110401	29×2.10/2.25	52/57 - 622/630	A/V 33mm	Y122404	700×25/32C	25/32-622/630	A/V 60mm
Y110402	29×2.10/2.25	52/57-622/630	A/V 40mm	Y122427	700×25/32C	25/32-622/630	C/V
Y110403	29×2.10/2.25	52/57-622/630	A/V 48mm	Y122416	700×25/32C	25/32-622/630	D/V EP2 26.5mm
Y110406	29×2.10/2.25	52/57-622/630	F/V 33mm	Y122418	700×25/32C	25/32-622/630	D/V EP2 40mm
Y110408	29×2.10/2.25	52/57 - 622/630	F/V 48mm	Y122428	700×25/32C	25/32-622/630	F/V 100mm
Y110408S	29×2.10/2.25	52/57-622/630	F/V 48mm Detachable	Y122406	700×25/32C	25/32-622/630	F/V 33mm
Y110407	29×2.10/2.25	52/57-622/630	F/V 40mm	Y122408	700×25/32C	25/32-622/630	F/V 48mm
Y110501	29×2.25/2.50	57/62-622/630	A/V 33mm	Y122433	700×25/32C	25/32-622/630	F/V 48mm Smooth
Y110508	29×2.25/2.50	57/62-622/630	F/V 48mm	Y122409	700×25/32C	25/32-622/630	F/V 60mm
Y110503	29×2.25/2.50	57/62-622/630	A/V 48mm	Y122410	700×25/32C	25/32-622/630	F/V 80mm
Y110508S	29×2.25/2.50	57/62-622/630	F/V 48mm Detachable	Y122408S	700×25/32C	25/32-622/630	F/V 48mm Detachable
Y113709	29×2.5/3.0	62/76-622/630	F/V 60mm	Y122423	700×25/32C	25/32-622/630	I/V
Y113703	29×2.5/3.0	62/76-622/630	A/V 48mm	Y122436	700×25/32C	25/32-622/630	I/V 40mm
Y113708	29×2.5/3.0	62/76-622/630	A/V 48mm	Y122501	700×33/37C	33/37-622/630	A/V 33mm
Y113708S	29×2.5/3.0	62/76-622/630	F/V 48mm Detachable	Y122502	700×33/37C	33/37-622/630	A/V 40mm
Y113708SF	29×2.5/3.0	62/76-622/630	F/V 48mm Detachable	Y122503	700×33/37C	33/37-622/630	A/V 48mm
Y113001	29×3.0/3.5	76/90-622/630	A/V 33mm	Y122516	700×33/37C	33/37-622/630	D/V EP2 26.5mm
Y113007	29×3.0/3.5	76/90-622/630	F/V 40mm	Y122518	700×33/37C	33/37-622/630	D/V EP2 40mm
Y122301	700×18/23C	18/23-622/630	A/V 33mm	Y122522	700×33/37C	33/37-622/630	C3E-25A
Y122303	700×18/23C	18/23-622/630	A/V 48mm	Y122506	700×33/37C	33/37-622/630	F/V 33mm
Y122304	700×18/23C	18/23-622/630	A/V 60mm	Y122507	700×33/37C	33/37-622/630	F/V 40mm
Y122318	700×18/23C	18/23-622/630	D/V EP2 40mm	Y122508	700×33/37C	33/37-622/630	F/V 48mm
Y122306	700×18/23C	18/23-622/630	F/V 33mm	Y122509	700×33/37C	33/37-622/630	F/V 60mm
Y122307	700×18/23C	18/23-622/630	F/V 40mm	Y122523	700×33/37C	33/37-622/630	I/V
Y122308	700×18/23C	18/23-622/630	F/V 48mm	Y122519	700×33/37C	33/37-622/630	TRI-PD(G) 26.5mm
Y122333	700×18/23C	18/23-622/630	F/V 48mm Smooth	Y122536	700×33/37C	33/37-622/630	I/V 40mm
Y122309	700×18/23C	18/23-622/630	F/V 60mm	Y122517	700×33/37C	33/37-622/630	D/V EP2 35mm
Y122325	700×18/23C	18/23-622/630	F/V 60mm Smooth	Y122601	700×38/45C	38/45-622/630	A/V 33mm
Y122310	700×18/23C	18/23-622/630	F/V 80mm	Y122602	700×38/45C	38/45-622/630	A/V 40mm
Y122326	700×18/23C	18/23-622/630	F/V 80mm Smooth	Y122603	700×38/45C	38/45-622/630	A/V 48mm
Y122308S	700×18/23C	18/23-622/630	F/V 48mm Detachable	Y122630	700×38/45C	38/45-622/630	A/V 48mm Full Threa
Y123909	700×18/25C	18/25-622/630	F/V 60mm	Y122616	700×38/45C	38/45-622/630	D/V EP2 26.5mm
Y124008	700×18/25C	18/25-622/630	F/V 48mm	Y122618	700×38/45C	38/45-622/630	D/V EP2 40mm
Y124108	700×23/28C	23/28-622/630	F/V 48mm	Y122622	700×38/45C	38/45-622/630	C3E-25A
Y124109	700×23/28C	23/28-622/630	F/V 60mm	Y122606	700×38/45C	38/45-622/630	F/V 33mm
Y124108S	700×23/28C	23/28-622/630	F/V 48mm Detachable	Y122608	700×38/45C	38/45-622/630	F/V 48mm
Y124103	700×23/28C	23/28-622/630	A/V 48mm	Y122609	700×38/45C	38/45-622/630	F/V 60mm
Y124104	700×23/28C	23/28-622/630	A/V 60mm	Y122623	700×38/45C	38/45-622/630	I/V
Y124107	700×23/28C	23/28-622/630	F/V 40mm	Y122636	700×38/45C	38/45-622/630	I/V 40mm
Y124110	700×23/28C	23/28-622/630	F/V 80mm	Y122608S	700×38/45C	38/45-622/630	F/V 48mm Detachable
Y124128	700×23/28C	23/28-622/630	F/V 100mm	20000		55, 15 522 ,000	Botacilabi

Part No.	Size	ETRTO	Valve	Part No.	Size	ETRTO	Valve
/050203F	20×1.95/2.125	50/54-406	A/V 48mm	Y124109SF	700×23/28C	23/28-622/630	F/V 60mm Detachab
(050201F	20×1.95/2.125	50/54-406	A/V 33mm	Y124110SF	700×23/28C	23/28-622/630	F/V 80mm Detachab
7070203F	24×1.95/2.125	50/54-507	A/V 48mm	Y122408SF	700×25/32C	25/32-622/630	F/V 48mm Detachab
/081407SF	26×1 3/8		F/V 40mm	Y122409SF	700×25/32C	25/32-622/630	F/V 60mm Detachab
7080201F	26×1.95/2.125	50/54-559	A/V 33mm	Y122410SF	700×25/32C	25/32-622/630	F/V 80mm Detachab
Y080203F	26×1.95/2.125	50/54-559	A/V 48mm	Y122503F	700×33/37C	33/37-622/630	A/V 48mm
Y080206F	26×1.95/2.125	50/54-559	F/V 33mm	Y123107F	700×35/45C	35/45-622/630	F/V 40mm
Y080207F	26×1.95/2.125	50/54-559	F/V 40mm	Y123107SF	700×35/45C	35/45-622/630	F/V 40mm Detachab
Y080208SF	26×1.95/2.125	50/54-559	F/V 48mm Detachable	Y122603F	700×38/45C	38/45-622/630	A/V 48mm
Y080701F	26×2.30/2.40/2.50	57/62-559	A/V 33mm	Y122607F	700×38/45C	38/45-622/630	F/V 40mm
/080706F	26×2.30/2.40/2.50	57/62-559	F/V 33mm				
7090301F	27.5×1.75/2.10	47/52-584	A/V 33mm				
/130303F	27.5×1.75/2.10	47/52-584	A/V 48mm				
7090306F	27.5×1.75/2.10	47/52-584	F/V 33mm	CHARM	AIC.		A STATISTICS
/090307F	27.5×1.75/2.10	47/52-584	F/V 40mm				ACRING IN
(130308F	27.5×1.75/2.10	47/52-584	F/V 48mm	AND THE REAL PROPERTY AND THE READ THE REAL PROPERTY AND THE REAL	the second	. E	
(133703F	27.5×2.5/3.0	62/76-584	A/V 48mm		and the second	See 3	
(092201F	27×1 1/4	32-630	A/V 33mm		015	1000	
/102903F	28×1.75	47-622	A/V 48mm		5 11 712	1	
(102901F	28×1.75	47-622	A/V 33mm				
/110301F	29×1.75/2.10	47/52-622/630	A/V 33mm	ALL T	12.58		
′110303F	29×1.75/2.10	47/52-622/630	A/V 48mm	_			
(110306F	29×1.75/2.10	47/52-622/630	F/V 33mm	STETITION OF THE	r 💌 🤬 🛛		-
(110307F	29×1.75/2.10	47/52-622/630	F/V 40mm	THE OWNER OF		ALC: NO DE	
(110308F	29×1.75/2.10	47/52-622/630	F/V 48mm				
′110408SF	29×2.10/2.25	52/57-622/630	F/V 48mm Detachable	-CLEHA	DYANE &	12/14	24
(113703F	29×2.5/3.0	62/76-622/630	A/V 48mm		TANG.	A ANG	\$20 B
(151901F	37×533	37x533	A/V 33mm			200 10	
/151903F	37×533	-	A/V 48mm	0.08454		ART LE	
(122306F	700×18/23C	18/23-622/630	F/V 33mm	0.9MM	g g	39 31	
(122307F	700×18/23C	18/23-622/630	F/V 40mm	0.9mm in	thinckness	100	
(122308F	700×18/23C	18/23-622/630	F/V 48mm				
(122309F	700×18/23C	18/23-622/630	F/V 60mm	Very high	gh qua l ity inne	er-tubes prefille	ed with sealant,
(122310F	700×18/23C	18/23-622/630	F/V 80mm	prevent	ts flats by insta	antly sealing p	unctures in
(124108SF	700×23/28C	23/28-622/630	F/V 48mm Detachable	•	•		Ir no worry trip!



-			
Part No.	Size	ETRTO	Valve
Y081307-1	26×1.25/1.50	32/40-559	F/V 40mm
Y080101-1	26×1.50/1.75	40/47-559	A/V 33mm
Y080108-1	26×1.50/1.75	40/47-559	F/V 48mm
Y080201-1	26×1.95/2.125	50/54-559	A/V 33mm
Y080202-1	26×1.95/2.125	50/54-559	A/V 40mm
Y080207-1	26×1.95/2.125	50/54-559	F/V 40mm
Y130301-1	27.5×1.75/2.10	47/52-584	A/V 33mm
Y130308-1	27.5×1.75/2.10	47/52-584	F/V 48mm
Y130406-1	27.5×2.10/2.25	52/57-584	F/V 33mm
Y110307-1	29×1.75/2.10	47/52-622/630	F/V 40mm
Y122328-1	700×18/23C	18/23-622/630	F/V 100mm
Y122307-1	700×18/23C	18/23-622/630	F/V 40mm
Y122308-1	700×18/23C	18/23-622/630	F/V 48mm
Y122309-1	700×18/23C	18/23-622/630	F/V 60mm
Y122310-1	700×18/23C	18/23-662/630	F/V 80mm
Y122326-1	700×18/23C	18/23-622/630	F/V 80mm Smooth
Y124109-1	700×23/28C	23/28-622/630	F/V 60mm
Y122407-1	700×25/32C	25/32-622/630	F/V 40mm
Y122408-1	700×25/32C	25/32-622/630	F/V 48mm
Y122409-1	700×25/32C	25/32-622/630	F/V 60mm
Y122410-1	700×25/32C	25/32-622/630	F/V 80mm
Y122609-1	700×38/45C	38/45-622/630	F/V 60mm

76





- the tread area of the tire. Enjoy your no worry trip!



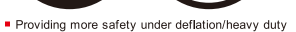
0.65MM

- 0.65mm in thinckness
- Lightweight and durable racing tubess

HEAVY DUTY TUBE

26° II	
2.25 mm	1.20 mm
THICKNESS	THICKNESS

Part No.	Size	ETRTO	Valve
Y050124+1	20×1.50/1.75	40/47-406	A/V 33mm Full Thread
Y053647+1	20×1.75/2.125	47/54-406	A/V 48mm
Y050201+1	20×1.95/2.125	50/54-406	A/V 33mm
Y080201+1	26×1.95/2.125	50/54-559/571	A/V 33mm
Y080203+1	26×1.95/2.125	50/54-559	A/V 48mm
Y130402+1	26×2.30/2.40/2.50	57/62-559	A/V 40mm
Y130407+1	26×2.30/2.40/2.50	57/62-559	F/V 40mm
Y080708S+1	26×2.30/2.40/2.50	57/62-559	F/V 48mm Detachable
Y122503+1	700×33/37C	33/37-622/630	A/V 48mm
Y122603+1	700×38/45C	38/45-622/630	A/V 48mm
Y050201+2	20×1.95/2.125	50/54-406	A/V 33mm
Y080201+2	26×1.95/2.125	50/54-559	A/V 33mm
Y080203+2	26×1.95/2.125	50/54-559	A/V 48mm
Y080702+2	26×2.30/2.40/2.50	57/62-559	A/V 40mm
Y080707+2	26×2.30/2.40/2.50	57/62-559	F/V 40mm
Y110418+2	29×2.10/2.25	52/57 - 622/630	D/V EP2 40mm
Y122518+2	700×33/37C	33/37-622/630	D/V EP2 40mm
Y122618+2	700×38/45C	38/45-622/630	D/V EP2 40mm

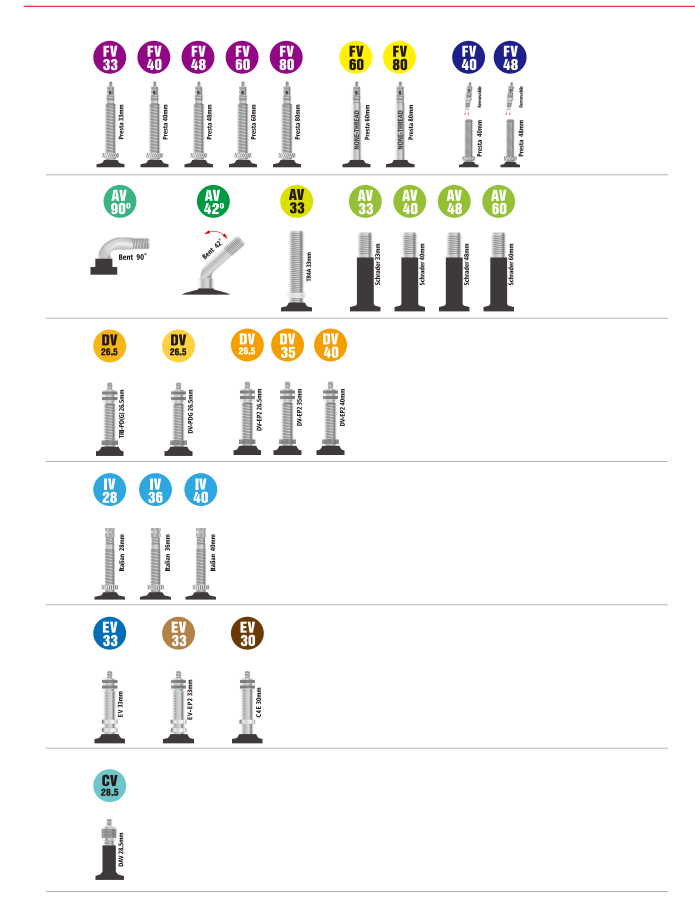


THORN RESISTANCE TUBE

Specially produced for puncture resistance which will provide more safety for your riding



Part No.	Size	ETRTO	Valve
Y011502+3	12 1/2×2 1/4	50/54-203	A/V 40mm
Y030202+3	16×1.95/2.125	50/54-305	A/V 40mm
Y050201+3	20×1.95/2.125	50/54-406	A/V 33mm
Y050202+3	20×1.95/2.125	50/54-406	A/V 40mm
Y070202+3	24×1.95/2.125	50/54-507	A/V 40mm
Y080201+3	26×1.95/2.125	50/54-559	A/V 33mm
Y080202+3	26×1.95/2.125	50/54-559	A/V 40mm
Y080203+3	26×1.95/2.125	50/54-559	A/V 48mm
Y080207+3	26×1.95/2.125	50/54-559	F/V 40mm
Y080701+3	26×2.30/2.40/2.50	57/62-559	A/V 33mm
Y130303+3	27.5×1.75/2.10	47/52-584	A/V 48mm
Y130308+3	27.5×1.75/2.10	47/52-584	F/V 48mm
Y130403+3	27.5×2.10/2.25	52/57-584	A/V 48mm
Y130408+3	27.5×2.10/2.25	52/57-584	F/V 48mm
Y092202+3	27×1 1/4	32-630	A/V 40mm
Y110303+3	29×1.75/2.10	47/52-622/630	A/V 48mm
Y110308+3	29×1.75/2.10	47/52-622/630	F/V 48mm
Y110403+3	29×2.10/2.25	52/57-622/630	A/V 48mm
Y110408+3	29×2.10/2.25	52/57-622/630	F/V 48mm
Y122409+3	700×25/32C	25/32-622/630	F/V 60mm
Y122402+3	700×25/32C	25/32-622/630	A/V 40mm
Y122503+3	700×33/37C	33/37-622/630	A/V 48mm
Y122509+3	700×33/37C	33/37-622/630	F/V 60mm
Y122518+3	700×33/37C	33/37-622/630	D/V EP2 40mm
Y122602+3	700×38/45C	38/45-622/630	A/V 40mm
Y122608+3	700×38/45C	38/45-622/630	F/V 48mm
Y122618+3	700×38/45C	38/45-622/630	D/V EP2 40mm





_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
-	-	-	_	_	-	-	_	_	-	-	_	_	-	-	_	_	-	_	-	_	-	_	-	-	_	_	_	-	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
-	-	-	_	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	_	-	_	-	-	-	-	-	-	-	-	_	-	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	-
-	-	-	_	-	-	-	_	_	-	-	_	_	-	-	-	_	-	_	-	_	-	_	-	_	_	-	_	-	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	-	-	_	-	-	-	_	_	-	_	_	_	-	_	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	_	-	-	_	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	-