

CONTENT





OUR ATHLETES 2023

SERVICE



vkarowerow.coi



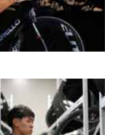
PRODUCT TESTING



MANUFACTURE

ABOUT ELITEWHEELS







Since Elitewheels was established in 2013, its objective has been to manufacture carbon fiber wheels of the highest quality.

We put a strong emphasis on research and development. Our company now employs more than 100 workers. As cycling enthusiasts, we are able to relate to our riders and consider how to best cater to their needs. After ten years of hard work, Elitewheels now has thousands of satisfied customers from all over the globe.

ABOUT ELITEWHEELS

sanctioned competitions.

We are committed to manufacturing high-performance, carbon fiber bicycle wheels that are safe, reliable, and of the utmost quality. Our goal is to change the way you think about carbon bike wheels by delivering truly premium products at reasonable prices.

Following our brand's long-term development plan, Elitewheels has been able to expand. We have been building a global dealer and service network since early 2022. Our wheels have been raced in World Championships as well as in some of the most well-known UCI





MANUFACTURE

Elitewheels designs and manufactures its own carbon fiber pre-preg using genuine Japanese Toray carbon fiber as well as its own custom resin in Xiamen. Drive series wheelsets use an even more advanced composite called UNI. It was designed to offer a more balanced tensile strength and tensile modulus. UNI allows for a lighter rim with increased radial and lateral stiffness as well as improved impact resistance.

Every step of the manufacturing process in our factory is done under tight quality control and with close monitoring. Our advanced manufacturing techniques allow us to produce rims above the industry standard. They are free of wrinkles and voids, eliminating the need to over-engineer with excess material.

Our hubs are also made in house using CNC machines allowing for machining tolerances of just 0.02mm. This high precision increases the longevity of the mixed ceramic bearings in our wheelsets, meanwhile reducing rolling resistance.

Elitewheels' wheelbuilders have extensive experience. Each wheel is stress relieved a total of sixteen times and re-trued twice. This means that wheels will not go out of true, even after years of riding.













To give us and our riders peace of mind, we conduct not only the test needed for the UCI certification, but also more than a dozen others, going far beyond the industry standard. At Elitewheels, we believe that the quality of wheels, along with customer service are of the utmost importance. Each of our wheels has all passed the following tests showcasing their stiffness, strength, performance, and longevity.

DRIVE

- Vertical and 20° impact tests of both the rim and wheel
- Lateral and radial stiffness tests of both the rim and wheel
- Lateral and radial runout tests of the rim
- Max tire pressure test
- Spoke tension test
- Torque fatigue test
- Loaded 20,000km endurance test
- •••

PRODUCT TESTING

4



SERVICE

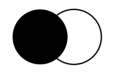
In order to better provide for riders, Elitewheels has a strong focus on customer service. Our friendly, dedicated staff is committed to offering assistance to those with questions. They have extensive cycling knowledge and can help with troubleshooting, product information, as well as anything else. Have a question? Ask us by using the Live Chat function on our homepage.

In addition to our customer service at our headquarters, we are building a global service network, so your wheel can be easily serviced and repaired at your local bike shop, saving you time.

Each of our wheelsets has a 3-year warranty and comes with free shipping.



PRODUCTS



Elitewheels offers a wide variety of hand-built wheelsets. Road, gravel, MTB, and TT options are all available. Our rich history and expertise in the development of carbon wheels has allowed us to make wheels that are truly cutting edge. We offer road wheelsets in both disc and rim brake varieties, as our philosophy is that riders deserve a choice in what they want to ride.







Our uninterrupted R&D program combined with years of industry experience helped us in developing our flagship Drive series wheels, which were released in 2022.

The foundation of Drive is our specially engineered UNI technology, allowing for a lighter wheelset with better performance. The rims use genuine Toray carbon fiber from Japan, carbon fiber spokes, our own hub designs, as well as ceramic bearings.

Drive wheels are built around the needs of pro cyclists and riders looking for an edge. It's silver decals and marbled design set Drive wheels apart. They come in both disc brake and rim brake versions. Currently, 40mm, 50mm, and 65mm rim depths are available.

UCI APPROVED CARBON SPOKE WHEELS

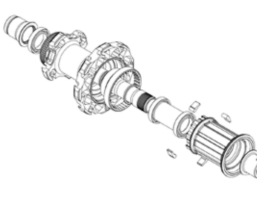


DRIVE ROAD

Our Drive Series wheels are specifically designed for pure performance. They have been tried and tested, racing against the best WorldTeams and ProTeams in some of pro cycling's biggest races, including the World Championships. Their use of carbon spokes and UNI carbon fiber make them a force to be reckoned with. Elitewheels' precision hubs with ceramic bearings are icing on the cake. The wheelsets are ultralight, stiff, and strong.

40D/40V: For the Mountains 50D/50V: For the Hills 65D/65V(coming soon): For the Flats





RIMS:

Being at the forefront of carbon fiber prepreg manufacturing, Elitewheels develops and produces its own carbon fiber resin as well as prepreg, making use of genuine T800 and T1000 carbon fibers. Each Drive wheelset is made up of Elitewheels' special blend, UNI. This unique blend takes the properties of both T800 and T1000 carbon fiber, giving each wheel increased strength and stiffness. Our rims' inner sidewalls are the smoothest in the industry and are free of wrinkles and voids. This allows us to create rims that are lighter and stronger, as we don't have to overengineer our rims.

HUBS:

Elitewheels' Drive wheels make use of performance hubs. They are designed for use with carbon spokes and are made in house. High flanges increase lateral stiffness and improve handling. The 6803 and 6903 mixed ceramic bearings fit perfectly into our hubs, machined with tolerances of just 0.02mm. Not only does this precision significantly increase bearing longevity, but it also leads to reduced rolling resistance.

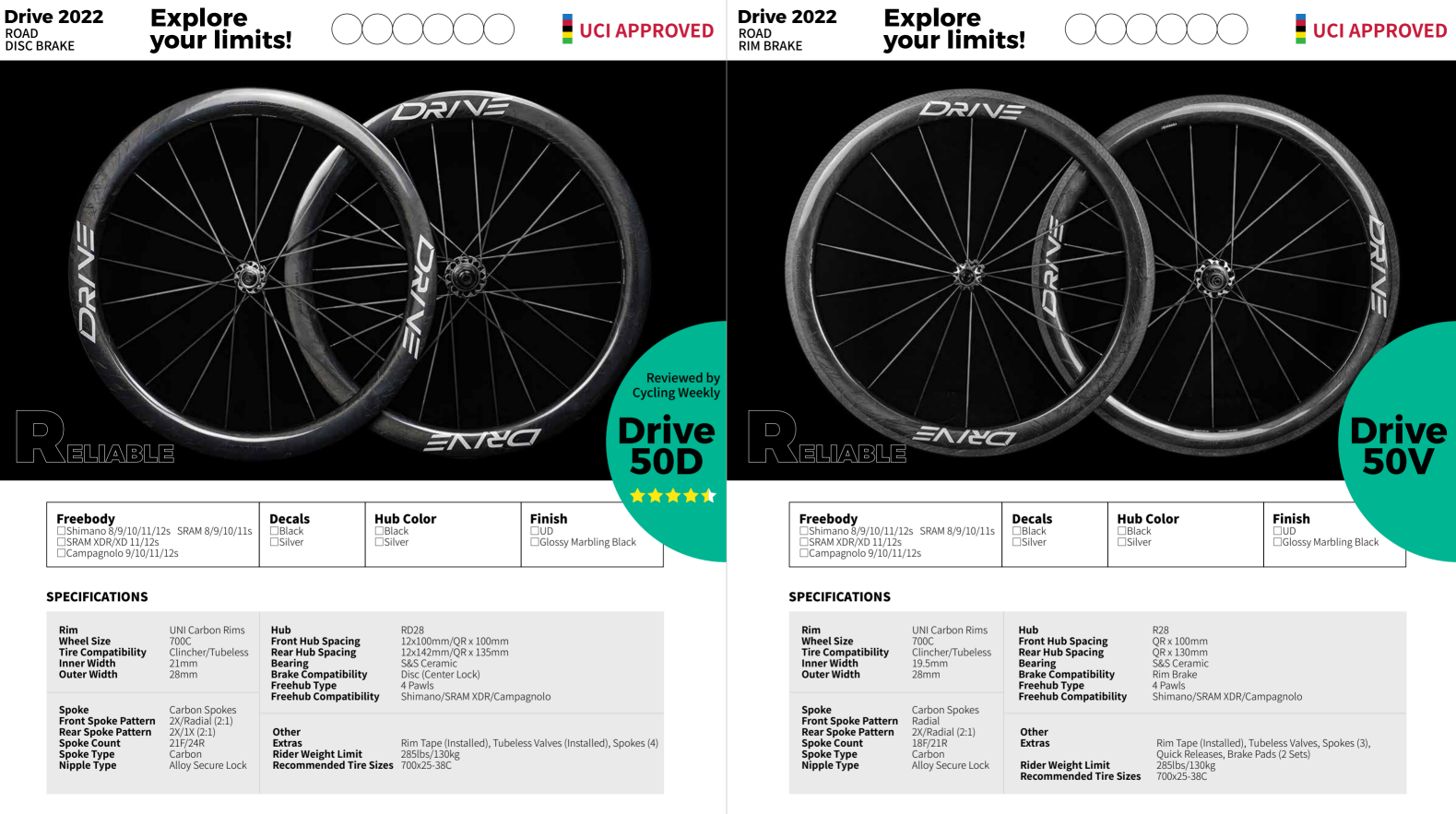
SPOKES:

The reason for using carbon spokes on our Drive wheels is threefold. First, they are 7% stiffer than the equivalent steel spokes. Second, carbon spokes are significantly lighter due to carbon fiber's excellent strength to weight ratio. Finally, they can be made markedly more aero, as carbon can be molded into forming shapes that would be impossible with traditional steel spokes. Our Drive series' spokes take full advantage of these properties unique to carbon spokes, but not all carbon spokes are created equal.

Many carbon spoked wheelsets are delicate in that spokes were bonded to the rim and hub. A single spoke would mean an entire wheel would have to be replaced, at a high price. Elitewheels breaks the mold by offering carbon spokes that can be mechanically threaded, just like traditional steel spokes. This means that if one spoke is compromised, it can be easily replaced by a mechanic. Each wheel comes with spare carbon spokes.

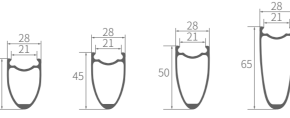






	VERSION	ULTRALIGHT VERSION	
$\frac{28}{1+21}$	WHEELS	40V	50V
	RIM	40-29	50-29
65	RIM DEPTH	40mm	50mm
	WEIGHT (PAIR)	1255±30g	1315±30g

WHEELS	40D	45D	50D	65D
RIM	40-03	45-03	50-03	65-03
RIM DEPTH	40mm	45mm	50mm	65mm
WEIGHT (PAIR)	1260±30g	1280±30g	1300±30g	1460±30g





ng g lity ibility	QR x 130mm S&S Ceramic Rim Brake 4 Pawls Shimano/SRAM XDR/Campagnolo	
	Rim Tape (Installed), Tubeless Valves, Spokes (3),	

TEAM VERSION

50V

50-29

50mm

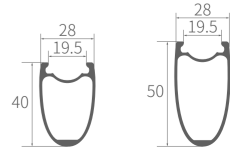
1400±30g

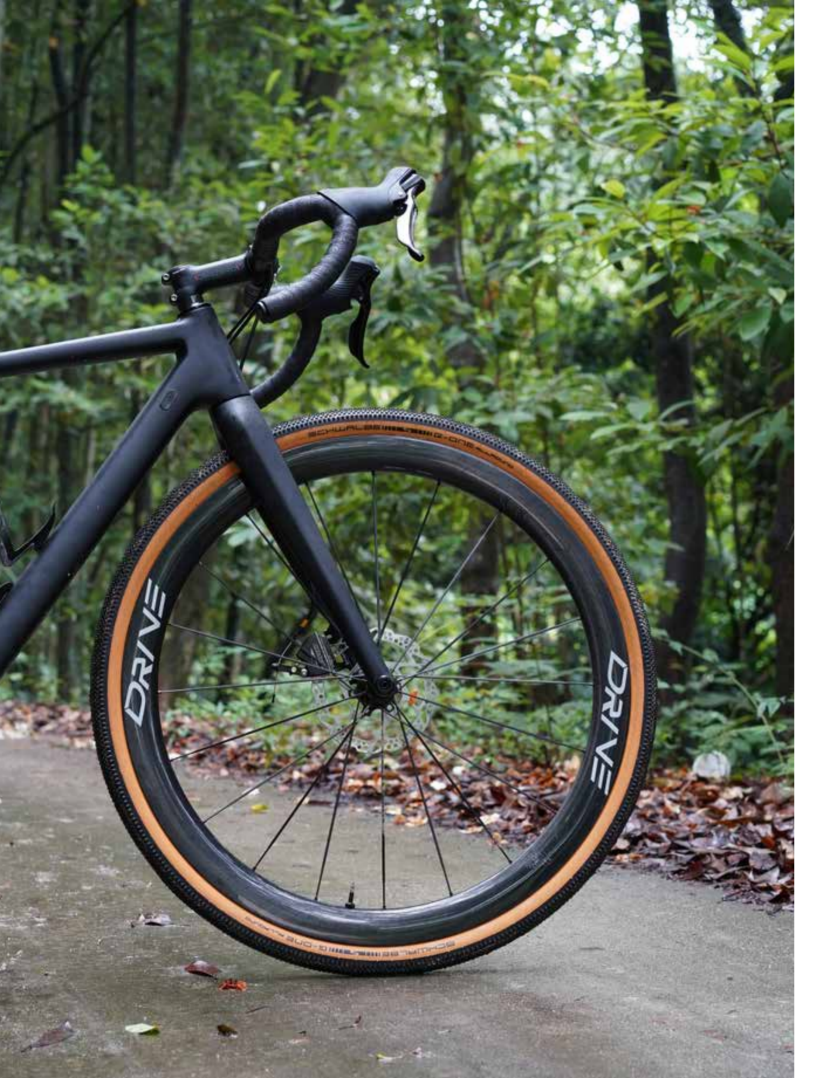
40V

40-29

40mm

1325±30g





DRIVE GRAVEL

Just like their road counterparts, the carbon spoke Drive gravel wheels are meant to compete at the highest level. They are light, stiff, strong, and aero. The G45 is the ultimate lightweight gravel wheel. Drive Six is a one-of-a-kind wheel that not only stands out, but also offers aero gains with its spokes taking inspiration from the fastest road wheels. Both wheelsets are designed to support 28-50c tires, offering versatility.





Drive 2022 GRAVEL DRIVE G45

Explore your limits!

UCI APPROVED

Drive 2022 GRAVEL DRIVE SIX

Explore your limits!



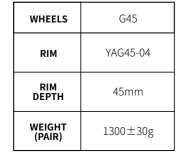
FreebodyShimano 10/11/12s SRAM 10/11s
SRAM XDR/XD 12s

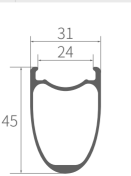
Decals □Black □Silver

Finish □UD □Glossy Marbling Black

SPECIFICATIONS

Rim Wheel Size Tire Compatibility Inner Width Outer Width	UNI Carbon Rims 700C Clincher/Tubeless 24mm 31mm	Hub Front Hub Spacing Rear Hub Spacing Bearing Brake Compatibility Freehub Type Freehub Compatibility	RD30 12x100mm/QR x 100mm 12x142mm/QR x 135mm NBK Ceramic Disc (Center Lock) 4 Pawls Shimano/SRAM XDR
Spoke Front Spoke Pattern Rear Spoke Pattern Spoke Count Spoke Type Nipple Type	Carbon Spokes 2X/Radial 2X/2X 20F/20R Carbon Alloy Secure Lock	Other Extras Rider Weight Limit Recommended Tire Sizes	Rim Tape (Installed), Tubeless Valves (Installed), Spokes (3) 285lbs/130kg 700x30-50C





Freebody Shimano SRAM XDR	Decals Black Silver	

SPECIFICATIONS

Rim	UNI Carbon Rims	Bearing
Wheel Size	700C	Brake (
Tire Compatibility	Tubeless (Hookless)	Freehu
Rim Depth	35.8mm	Freehu
Inner Width	26mm	Extras
Outer Width	31mm	Rider V
Drive Six Gravel Hub Weight (Pair) Recommended Tire Sizes Intended Use	RD13 1450±50g 700x28-50c Gravel	



DRIVE

6

SARO



Axle □F: 12*100mm R: 12*142mm □F: 15*100mm R: 15*142mm □F: QR 5*100mm R: QR 5*135mm

Finish Glossy Marbling Black

ng Compatibility ub Type ub Compatibility . Weight Limit

Enduro Disc Brake Ratchet System 36T Shimano/SRAM XDR Tubeless Valves (Installed) 285lbs/130kg



Drive Six

The Drive Six MTB wheel, just like its gravel brother, offers something new to the mountain bike world. The design makes for a strong, super-stiff wheel, allowing for excellent power transfer in competitions. It is designed for trail and XC riding.





Drive 2022 MTB DRIVE SIX

Explore your limits!



Freebody	Decals Black Silver	Axle ===================================
		□F: (

SPECIFICATIONS

Rim	UNI Carbon Rims	Bearing
Wheel Size	700C	Brake Compatibility
Tire Compatibility	Tubeless (Hookless)	Freehub Type
Rim Depth	35.8mm	Freehub Compatibili
Inner Width	26mm	Extras
Outer Width	31mm	Rider Weight Limit
Drive Six MTB Hub Weight (Pair) Recommended Tire S Intended Use	M14 1480±50g 1.95"-2.5" Cross Country&Trail	



DRYVE

0

SARO



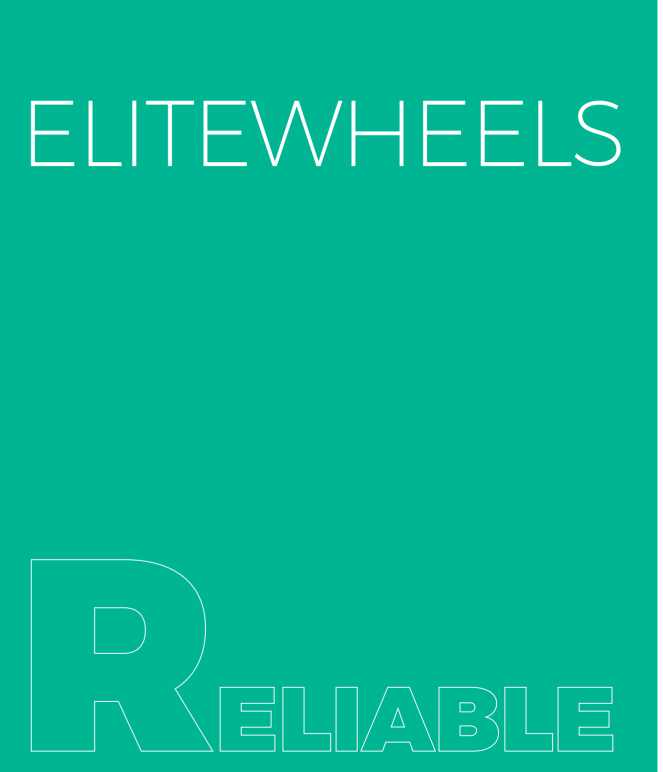
te : 15*100mm R: 12*142mm : 15*110mm R: 12*148mm : QR 5*100mm R: QR 5*135mm

Finish □Glossy Marbling Black

ompatibility Type Compatibility

Enduro Disc Brake (6 bolt) Ratchet System 36T Shimano/SRAM XDR Tubeless Valves (Installed) 285lbs/130kg





ROAD MARVEL

Marvel wheels are our entry-level carbon wheels, but don't let that fool you. They are serious contenders and are themselves race-worthy. The wheels have been fine-tuned and have themselves been tried and tested by pro cyclists and thousands of satisfied riders. They are available in four rim depths, feature high-quality ceramic bearings, as well as Pillar spokes.

D) ELIABLE



Elitewheels ROAD MARVEL DISC BRAKE

Explore your limits!

Explore your limits!



Freebody Shimano SRAM XDR/XD
Campagnolo

1

9

Decals □Black □White

SPECIFICATIONS

Rim Wheel Size Tire Compatibility Outer Width	Carbon Rims 700C Clincher/Tubeless 28mm	Hub Front Hu Rear Huk Bearing Brake Co Freehub Freehub	
Spoke Front Spoke Pattern Rear Spoke Pattern Spoke Count Spoke Type Nipple Type	Radial 2X/Radial (2:1) 18F/21R Pillar PA 1423 Sapim Secure Lock	Other Extras Rider We Recomm	

WHEELS	Marvel 38	Marvel 50	Marvel 60	Marvel 82
INNER WIDTH	17mm	17mm	18.5mm	18.5mm
RIM	38-28	50-28	60-28	60-28
RIM DEPTH	38mm	50mm	60mm	82mm
WEIGHT (PAIR)	1537±30g	1637±30g	1727±30g	1927±30g



Size

□38mm

□60mm

Freebody □Shimano SRAM XDR/XD Campagnolo

Decals

□Black □White

Carbon Rims

Clincher/Tubeless

700C

28mm

UD

□50mm □82mm

Finish □UD

SPECIFICATIONS

Rim Wheel Size Tire Compatibility Outer Width **Rim Finish**

Spoke Front Spoke Pattern Radial 2X/Radial (2:1) 21F/24R Rear Spoke Pattern Spoke Count Pillar PA 1423 Spoke Type Nipple Type Sapim Secure Lock

Bearing Brake Compatibility Freehub Type Freehub Compatibility Other

RD28 12x100mm/QRx100mm 12x142mm/QRx135mm S&S Ceramic Disc Brake (Center Lock) 4 Pawls Shimano/SRAM XDR/Campagnolo

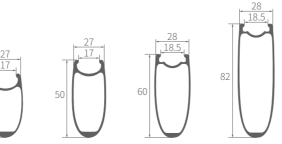
Extras

Hub

Front Hub Spacing Rear Hub Spacing

Rim Tape (Installed), Tubeless Valves (Installed) **Rider Weight Limit** 285lbs/130kg Recommended Tire Sizes 700x23-33C

Marvel 50D WHEELS Marvel 38D Marvel 60D Marvel 82D INNER WIDTH 18.5mm 17mm 17mm 18.5mm 60-28 38-28 60-28 RIM 50-28 RIM DEPTH 38mm 50mm 60mm 82mm WEIGHT 1617±30g 1717±30g 1807±30g 2007±30g (PAIR)





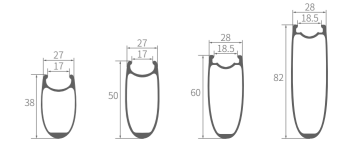


□50mm □82mm Finish DUD

ub Spacing ıb Spacing

ompatibility Туре Compatibility RD28 QRx100mm QRx130mm S&S Ceramic Rim Brake 4 Pawls Shimano/SRAM XDR/Campagnolo

eight Limit nended Tire Sizes Rim Tape (Installed), Tubeless Valves, Quick Releases, Brake Pads (2 Sets) 285lbs/130kg 700x23-33C



GRAVEL MARVEL

The Marvel G35 is for those getting started in gravel. The wheelset is an all-rounder that can perform. It features Sapim CX-Ray spokes, a double-walled waterproof hub, ceramic bearings, and offers the same versatile tire compatibility as those in the Drive series gravel wheels.

Elitewheels GRAVEL MARVEL

Explore your limits!



FreebodyDecalsShimanoBlackSRAM XDR/XDSilver

SPECIFICATIONS

Rim Wheel Size Tire Comp Inner Widt Outer Wid	atibility th	700C			Hub Front Hu Rear Hu Bearing Brake Co Freehub Freehub
Spoke Front Spol Rear Spok Spoke Cou Spoke Typ Nipple Typ	e Pattern Int Ie		r		Other Extras Rider We Recomm
			1	-	22
WHEELS	G35				32
RIM	YAG35-	02			
RIM DEPTH	35mm	ı	35		
WEIGHT (PAIR)	1460±3	80g			





Finish □UD □Glossy Marbling Black

lub Spacing ub Spacing

ompatibility b Type b Compatibility RD31 12x100mm 12x142mm NBK Ceramic Disc Brake (Center Lock) 4 Pawls Shimano/SRAM XDR

Rim Tape (Installed), Tubeless Valves (Installed)Veight Limit
mended Tire SizesRim Tape (Installed), Tubeless Valves (Installed)700x28-50C



Elitewheels has five lightweight, traditional mountain bike wheelsets. They are available in 27.5" as well as 29er. They are ridden by pro riders with multiple first place finishes and were even raced in the World Championships. The hubs feature TPI bearings and a 36t star ratchet system. Their Sapim CX-Ray spokes and reinforced hookless rims make for strong wheels with additional impact resistance.

29er Gnar Trail: Trail, XC, AM 29er Pro 36: AM, CX 29er Pro 33:CX, Trail 27.5er Pro 35: AM, Enduro 27.5er Pro 28: CX











MTB **Gnar 29ER Elitewheels**

Freebody	I
SRAM XD	E
□Shimano Micro Spline	

Decals Black

Axle 15*100mm R: 12*142mm □F: 15*110mm R: 12*148mm

M16

NBK

Disc (6-bolt)

8 Pawls 80T/320POE

Shimano / SRAM XD / Micro Spline

Finish Glossy Black

SPECIFICATIONS

Rim Wheel Size **Tire Compatibility Rim Profile Bead Type**

Spoke Front Spoke Pattern **Rear Spoke Pattern** Spoke Count Spoke Type Nipple Type

Carbon Rims 29ER Clincher/Tubeless Asymmetric Hookless

3X/3X

3X/3X

28F/28R

Sapim CX Ray

Sapim Secure Lock

Hub Bearing Brake Compatibility Freehub Type **Freehub Compatibility**

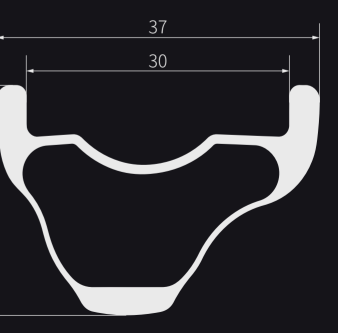
Other **Rim Finish Max Tire Pressure** Extras **Rider Weight Limit**

Glossy Black 50psi/3.4bar

Rim Tape(Installed), Tubeless Valves(Installed) 275lbs/125kg

WHEELS	29ER Gnar Trail
RIM DEPTH	24.5mm
INNER WIDTH	30mm
OUTER WIDTH	37mm
OFF SET	3.5mm
ERD	590mm
WEIGHT (PAIR)	1615g+
RECOMMENDED TIRE SIZES	2.2"-3.1"
INTENDED USE	Trail/Cross Country/All Mountain

24.5



Explore your limits! Explore your limits! **Elitewheels Elitewheels** MTB PRO 29ER MTB PRO 27.5ER 3 3. MTB PRO 29ER \square \square ELIABLE ELIABLE 107 100 100 100 100 Freebody Decals Axle Finish Freebody Decals Axle □F: 15*100mm R: 12*142mm □F: 15*110mm R: 12*148mm □Shimano □White □White □Black □Shimano □Black UD □Orange Glossy Marbling Black SRAM XD SRAM XD □Orange □Blue □Blue Shimano Micro Spline □ F: QR 5*100mm R: QR 5*135mm □ Shimano Micro Spline **SPECIFICATIONS SPECIFICATIONS** Carbon Rims M14 Carbon Rims Rim Hub Rim Hub Bearing Brake Compatibility Bearing Brake Compatibility Wheel Size 29ER TPI Wheel Size 27.5ER **Tire Compatibility** Clincher/Tubeless Disc (Center Lock/6-bolt) **Tire Compatibility** Clincher/Tubeless **Rim Profile** Asymmetric Freehub Type Ratchet System 36T Bead Type Hookless Freehub Type **Bead Type** Hookless Freehub Compatibility Shimano/SRAM XD/Micro Spline **Rim Finish Glossy Marbling Black** Freehub Compatibility Spoke Spoke Front Spoke Pattern 3X/3X Other Front Spoke Pattern 3X/3X Other **Rear Spoke Pattern** Glossy Marbling Black Rim Tape (Installed), Tubeless Valves (Installed) Rim Finish Rear Spoke Pattern 3X/3X Assembly Method 3X/3X 28F/28R Spoke Count Extras Spoke Count 28F/28R Extras **Rider Weight Limit Rider Weight Limit** Spoke Type Sapim CX Ray 275lbs/125kg Spoke Type Sapim CX Ray Nipple Type Max Tire Pressure 50psi/3.4bar Nipple Type Max Tire Pressure Sapim Secure Lock Sapim Secure Lock

29ER PRO33 (WEIGHT)
Freehub/Ayle

C halt/C 15*100 D 12*142

6-bolt/F.15*100 R.12*142

6 bolt/F.15*100 R.12*148

Center Lock/F.15*110 R.12*14

WHEELS	29ER PRO33	29ER PRO36
RIM DEPTH	29mm	24mm
INNER WIDTH	27mm	30mm
OUTER WIDTH	33mm	36mm
OFF SET	3.2mm	2.8mm
ERD	580mm	590mm
WEIGHT (PAIR)	1375g+	1515g+
RECOMMENDED TIRE SIZES	2.1"-2.7"	2.2"-2.7"
INTENDED USE	Cross Country/Trail	Cross Country /All Mountain

Freehub/Axle	Shimano	SRAM XD	Shimano Micro Spline
29ER PRO36 (WEIGHT)			
Center Lock/F.15*110 R.12*148	1409±30g	1400±30g	1403±30g
6 bolt/F.15*100 R.12*148	1411±30g	1402±30g	1405±30g
6-DOIT/F.15 100 R.12 142	1384g±30g	1375g±30g	1378±30g

Shimano

SRAM XD

	Shimano	SRAM XD	Shimano Micro Spline	
	1524g±30g	1515g±30g	1518±30g	
	1551±30g	1542±30g	1545±30g	24
8	1545±30g	1535±30g	1543±30g	+ \

Shimano Micro Spline

1270 - 20



8	

WHEELS

RIM DEPTH

INNER WIDTH

OUTER WIDTH OFF SET

ERD

RIM PROFILE

WEIGHT (PAIR)

RECOMMENDED TIRE SIZES

INTENDED USE

24mm

22.5mm

28mm

2.6mm

553mm

Asymmetric

1233g+

1.9"-2.3"

Cross Country

		27.5ER PRO28 (WI
27.5ER PRO28	27.5ER PRO35	Freehub/Axle
21mm	25mm	C /E 15#100 D 12

35mm	6-bolt/F.15*100 R.12*142	1241g±30g	1233g±30g	1240±30g
28mm	6 bolt/F.15*100 R.12*148	1274±30g	1267±30g	1271±30g
35mm	Center Lock/F.15*110 R.12*148	1260±30g	1252±30g	1258±30g
0mm				
536mm	27.5ER PRO35 (WEIGHT)			
Symmetrical	Freehub/Axle	Shimano	SRAM XD	Shimano Micro Spline
1650g+	6-bolt/F.15*100 R.12*142	1651g±30g	1643g±30g	1650±30g
2.2"-2.7"	6 bolt/F.15*100 R.12*148	1684±30g	1677±30g	1681±30g
Enduro/ All-mountain	Center Lock/F.15*110 R.12*148	1670±30g	1662±30g	1668±30g





□F: 15*100mm R: 12*142mm □F: 15*110mm R: 12*148mm □ F: QR 5*100mm R: QR 5*135mm

Finish TUD

Glossy Marbling Black

M14 TPI Disc (Center Lock/6-bolt) Ratchet System 36T Shimano/SRAM XD/Micro Spline

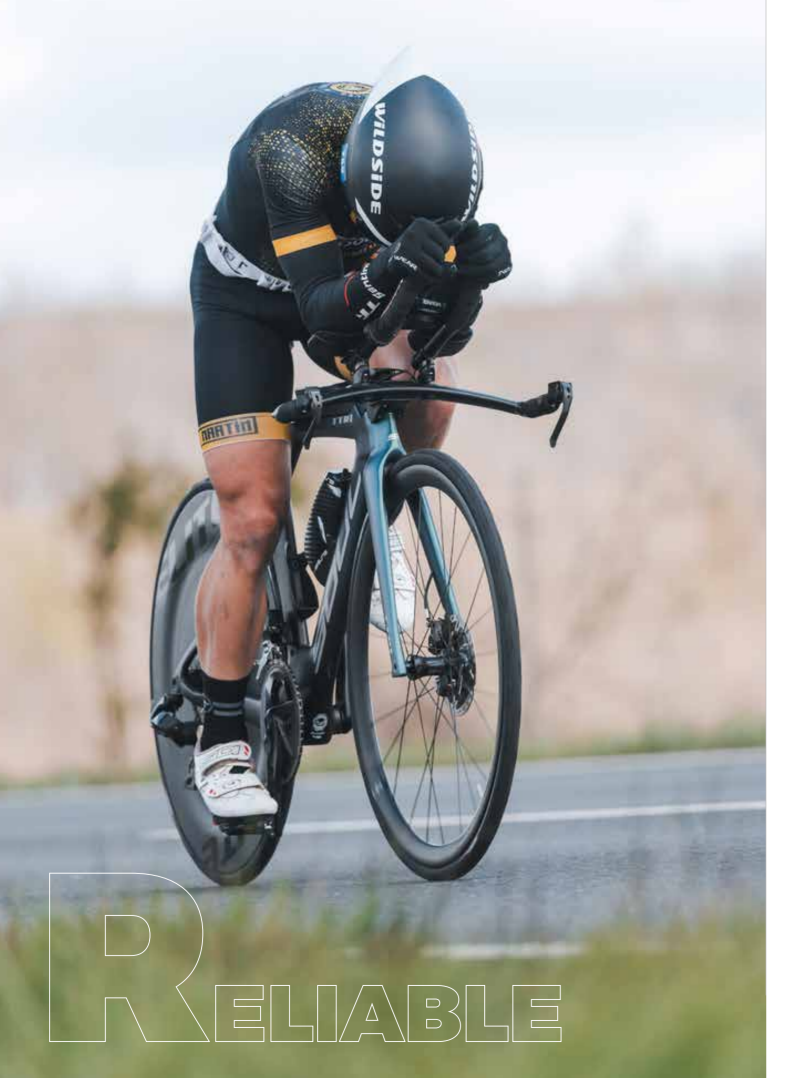
Handbuilt Rim Tape (Installed), Tubeless Valves (Installed) 275lbs/125kg 50psi/3.4bar

/EIGHT)

	Shimano	SRAM XD	Shimano Micro Spline
142	1241g±30g	1233g±30g	1240±30g
148	1274±30g	1267±30g	1271±30g
12*148	1260±30g	1252±30g	1258±30g









There is no truer test of a riders fitness than a time trial. Our Velo TT wheels and TT bundles serve the purpose of offering additional marginal gains that can offer the edge when every second counts. We believe that a lightweight aero disc wheel is not enough. This is why we include a high-density aerospace PMI core that offers exceptional strength and stiffness to improve power transfer. High-precision hubs, ceramic bearings, and a valve hole cover are ways to save you even more time. The bundle includes an 82mm front wheel. In order to make the front wheel more crosswind resistant, we designed it to have a U/V rim profile, making it not only fast, but also easy to control.

Elitewheels TT Velo Disc DISC BRAKE

Explore your limits!

Explore your limits!



Freebody □Shimano SRAM XDR/XD

Velo TT Disc

Decals □Black White

SPECIFICATIONS

Wheel Size	700C	Weight (F
Tire Compatibility	Clincher/Tubeless	Freehub
Brake Compatibility	Disc Brake (Center Lock)	Rider We
Extras	Tubeless Valves	Recomm
Front Wheel Rim Depth Inner Width Outer Width Hub Spacing Front Bearing Front Spoke Pattern Spoke Count Spoke Type	82mm 18.5mm 28mm QRx100mm/12x100mm S&S Ceramic 2X/Radial (2:1) 21 Sapim CX-Ray	Rear Whe Inner Wid Outer Wi Rim Prof Hub Spac Rear Bea Freehub

Freebody Shimano SRAM XDR/XD

Decals □Black □White

Wheel □Front Wheel □ Rear Wheel

SPECIFICATIONS

Rim Wheel Size Tire Compatibility Inner Width Outer Width **Rim Profile Rim Finish**

Velo TT Disc Clincher/Tubeless 18.2mm Asymmetrical UD Star Matte

Extras

Bearing Brake Compatibility Freehub Type Freehub Compatibility Rider Weight Limit Recommended Tire Sizes 700 x 23-33C

Enduro Disc Brake (Center Lock) Ratchet System 36T Shimano/SRAM XDR Tubeless Valves 310lbs/140kg

Weight WHEELS Hub Spacing 12x 100mm/QR x 100mm 1150±50g FRONT WHEEL 1230±50g 12x142mm/QR x 135mm REAR WHEEL

700C

25mm





(Pair) Compatibility eight Limit nended Tire Sizes

2130±50g Shimano/SRAM XDR 285lbs/130kg 700x23-33C

heel /idth /idth file acing aring Type

18.2mm 25mm Asymmetrical QRx135mm/12x142mm Enduro Ratchet System 36T

Elitewheels TT Velo Rim RIM BRAKE

Explore your limits!

Explore your limits!



Freebody □Shimano SRAM XDR/XD

Velo TT Rim

Decals □Black □White

SPECIFICATIONS

Wheel Size	700C	Wei
Tire Compatibility	Clincher/Tubeless	Free
Brake Compatibility	Rim Brake	Ride
Extras	Quick Releases, Brake Pads (2 sets)	Rec
Front Wheel Rim Depth Inner Width Outer Width Hub Spacing Front Bearing Front Spoke Pattern Spoke Count Spoke Type	82mm 18.5mm 28mm QRx100mm S&S Ceramic Radial 18 Sapim CX-Ray	Rea Inne Out Rim Hub Rea Free

<u> </u>	

Freebody □Shimano SRAM XDR/XD

Decals □Black □White

Wheel □Front Wheel Rear Wheel

SPECIFICATIONS

Rim Wheel Size Tire Compatibility Inner Width Outer Width **Rim Profile Rim Finish**

Velo TT Rim Clincher/Tubeless 18.2mm Asymmetrical UD Star Matte

Bearing Brake Compatibility Freehub Type Freehub Compatibility Extras Rider Weight Limit Recommended Tire Sizes 700x23-33C

Enduro Rim Brake Ratchet System 36T Shimano/SRAM XDR Quick Releases, Brake Pads (1 set) 310lbs/140kg

WHEELS	Hub Spacing	Weight
FRONT WHEEL	QR x 100mm	1130±50g
REAR WHEEL	QR x 130mm	1210±50g

700C

25mm



3



eight (Pair) eehub Compatibility der Weight Limit commended Tire Sizes

ar Wheel ner Width iter Width n Profile b Spacing ar Bearing ehub Type 2080±50g Shimano/SRAM XDR 310lbs/130kg 700x23-33C

18.2mm 25mm Asymmetrical QRx130mm Enduro Ratchet System 36T

OUR ATHLETES 2023

HRE Mazowsze Serce Polski

This Polish UCI continental cycling team is considered one of the best. Since 2018, the team has gained traction and for the past three years has placed ahead of multiple ProTeams. In 2020, it was ranked the best UCI Continental team in Europe. In 2021, it became the best Continental team in the world. Rider Norbert Banaszek became the Polish champion in road cycling. Fellow teammates Alan Banaszek and Daniel Staniszewski have placed first in numerous Polish National Championships and have achieved podium finishes in the European Championships in track cycling. The team has a very promising future to say the least, and we are proud to be their wheel sponsor.

Wheels: Drive 40D/50D/65D/ Velo TT Rim

China Glory Continental Cycling Team

This team has aspirations to open China up to the world stage in cycling. 2022 was their first year as a professional UCI Continental team. In just one season, the team has made great strides. The team achieved podium finishes, and its diverse group of riders from both the East and West give the team something unique. The riders consist of experienced international pros, formerly racing for WorldTeams and ProTeams, as well as China's best cyclists. China Glory is on a path to rise in the ranks. The team's aspirations are to participate in the most competitive UCI races in the world as well as the Olympic Games.

Wheels: Customized wheels based on Drive



Cycling Team Kranj

 \triangleleft

Cycling Team Kranj is a Slovenian UCI Continental team. It originated from the amateur Kolesarski Klub Branj (Sava), which was founded in 1957. The original team, Sava Kranj, was established in 2001. The current riders are young and have a lot of potential. The team in fact has a reputation for producing some of the world's best riders, namely Grega Bole, Kristijan Koren, Luka Mezgec, Tadej Valjavec, and Matej Mohorič, each of which have all spent the greater part of a decade racing for both ProTeams and WorldTeams. They played a part in the success of teams like Bahrain Merida, Lampre - ISD, Liquigas - Cannondale, Team Giant Shimano, Team BikeExchange - AlUla, AG2R La Mondiale, and Bahrain - Victorious.



Levente Lukacs

Levi is a pro triathlete from Hungary who has been competing at the top level since he was a child. His athletic history includes starting swimming and cycling at the age of five, then joining the Hungarian National Modern Pentathlon team. The sport includes swimming, running, shooting, fencing, and horseback riding. Due to his talent, he had the opportunity to train and race around the world. In 2016 while working at a bank, his boss invited him to participate in a triathlon. He fell in love with the sport, and since then, he has had dozens of first place finishes in local, state, national, and international events. Some of his best results include a 1st place AG at the Ironman 70.3 World Championship in 2018. He became a USA Tri National Champion later that year.

Wheels: Velo TT Disc / Drive 65D



CONTACT US



E-mail: partnership@elite-wheels.com Website: www.elite-wheels.com Phone: +86 1983 565 0825

