

VANYAR

PRO DISC UCI 2024



UNLEASH YOUR POTENTIAL



FINITE POWER BALANCE

BUILDING ON THE PRECISION AND
HIGHLY RESPONSIVE TRAITS OF ITS
PREDECESSOR, ELVES BIKES
ENGINEERS' CUTTING EDGE DESIGN
COMBINES THE STIFFNESS AND RIGIDITY
REQUIRED TO TRANSITION RIDERS'
RAW WATTS INTO FORWARD MOTION
AND IMPROVED TECHNOLOGY AERO+
FASTER THAN PREVIOUS 40S MODELS,
UNLEASHING THEIR TRUE AND
FULL POTENTIAL.



The Vanyar PRO UCI Disc 2024, where a confluence of elegance and aerodynamic efficiency has collided to produce a road machine possessing ultimate climbing capabilities, and race sprinting stiffness to tackle the most challenging of terrains.

THE SECOND GENERATION VANYAR PRO CONTINUES THE AGGRESSIVE GEOMETRIC DESIGN OF THE FIRST GENERATION, BUT NOW WITH AN ENHANCED, SLEEK, FULLY INTEGRATED COCKPIT, DELIVERING CLEAN MODERN LINES, IMPROVED AERODYNAMICS, AND A LIGHTER AND STIFFER FRAMESET.



AERO DYNAMIC

THE ADVANCED AERO+ TECHNOLOGY DESIGN HAS RESULTED AERODYNAMIC EFFICIENCY GAINS ON THE PREDECESSOR. THE BALANCE OF STIFFNESS, THE RESULT OF A 10% STRONGER HEADTUBE, AND ENHANCED AERODYNAMICS HAS SEEN A GAIN OF 40 SECOND OVER 40KM IN TESTING, WITH IMPROVED PACE, DOWNHILL SPEED, AND HANDLING.

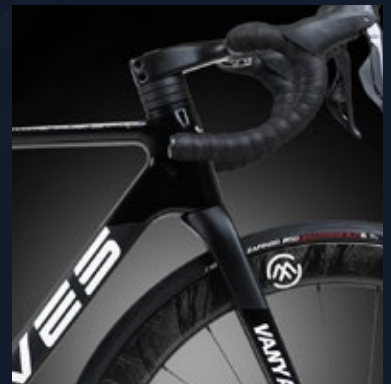



aero+

TESTING 50MM AERO POSITION AERO EQUIPMENT WHEELS



INCREASED AERODYNAMIC EFFICIENCY
RIDER PROFILE REDUCES WIND RESISTANCE AND INCREASES TRACTION, ENHANCING PERFORMANCE WHEN ACCELERATING AND CLIMBING.



LARGER HEADTUBE TORAY T1000
A 10% STIFFER HEADTUBE WITH REINFORCED TORAY T1000 PRODUCING A STIFFER AND MORE RESPONSIVE RIDE.

THE RACE READY,

HILL-CLIMBING GEOMETRY

PLACES THE SEAT TUBE

ANGLE BETWEEN 73.5 AND

75 DEGREES, WHILST

POSITIONING THE HEADTUBE

ANGLE BETWEEN 72 AND 73.5

DEGREES TO ACHIEVE THE

ULTIMATE CLIMBING

RIDER POSITION.

A photograph of two cyclists in racing gear riding on a road. They are wearing white helmets, sunglasses, and white jerseys with black accents. The background shows a road winding through a hilly, green landscape under a clear sky.

COMFORT WITHOUT COMPROMISE



OUR ULTIMATE HILL-CLIMBER

HAS BEEN DEVELOPED TO
FIT TYRES OF UP TO 30C
FOR BETTER TRACTION AND
POWER TRANSFER ON THE
STEEPER GRADIENTS, WITHOUT
COMPROMISING THE HANDLING,
CONFIDENCE AND COMFORT
REQUIRED FOR THE ULTIMATE
THRILL OF THE DESCENT.

SCULPTED PERFECTION



ELVES BIKES HAVE INCREASED
THE STRUCTURAL INTEGRITY
THROUGH OUR UCI APPROVED
DESIGN, RESULTING
IN BOTH A VISUALLY
STRIKING FRAME THAT IS
LIGHTER, STIFFER,
AND AESTHETICALLY
APPEALING.

STRUCTURAL INTEGRITY

FOR THE RIDE



OUR ENGINEERING METHODOLOGY HAS PLACED LIGHTWEIGHT AND AERODYNAMIC PERFORMANCE AT THE FOREFRONT OF OUR CUTTING EDGE DESIGN, MAKING THIS THE LIGHTEST UCI APPROVED DISC BRAKE FRAMESET ELVES BIKES HAVE EVER PRODUCED, TO CREATE INCREASED STRENGTH, THE BOTTOM BRACKET HAS BEEN CHANGED TO A PRESS FIT BB386 WITH GREATER WIDTH, WHILST THE FRAMESET TUBES CREATE EFFICIENCIES THROUGH THEIR AERODYNAMIC SHAPE

UNITING RIDER AND BIKE AS ONE.

ELVES BIKES PROMISE

TOGETHER, WITH OUR VALUED CUSTOMERS, ELVES BIKES ARE GLOBALLY TRANSFORMING THE PRICE POINT FOR PERFORMANCE. WE ARE COMMITTED TO CREATING FAR GREATER RIDER EQUALITY THROUGH THE PRODUCTION OF QUALITY PRODUCTS AT AFFORDABLE PRICE POINTS. WE DO NOT BELIEVE THAT RIDERS SHOULD HAVE TO MAKE THE DIFFICULT CHOICE AND COMPROMISE BETWEEN PRICE OR QUALITY. ELVES BIKES, WE DELIVER BOTH, WE STRIVE TO CREATE INCLUSIVE OPPORTUNITIES IN EVERYTHING WE DO, ENSURING THAT OUR RIDERS GLOBALLY CAN UNLEASH THEIR TRUE CYCLING POTENTIAL.



GLOBAL WARRANTY

5 YEARS ON ALL FRAMES
2 YEARS ON WHEELS, BARS AND SADDLES



PHOTOGRAPHY CREDIT
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RIDER CREDIT
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ELVES