

KRYPTON GF



GO HARDER. GO FASTER. GO BEYOND WITH THE KRYPTON GF. BUILT TO BE LIGHT, YET ABLE TO HANDLE RUGGED ROADS - IT'S ENGINEERED TO BE NIMBLE, FAST, AND VERY REACTIVE. THIS IS THE BIKE FOR THOSE THAT WANT TO GET OUT THERE AND RIDE THEIR HEART OUT ON A HIGH PERFORMANCE BIKE THAT DOESN'T COMPROMISE ON COMFORT.

HIGH PERFORMANCE

WE PUSHED OURSELVES HARDER SO THAT YOU COULD RIDE FURTHER, FASTER

This is no run-of-the-mill endurance bike. Engineered for high performance, with no sacrifice in comfort, the Krypton GF is made for the most demanding rides whatever the road surface. It is ideal for Gran Fondos, allowing riders tackle formidable climbs, vertiginous descents, and everything in between. The Krypton GF is perfectly suited for discerning cyclists who seek a high performance bike without the comfort sacrifices of pure race geometry.

We used our extensive knowledge of race bike geometry to craft an innovative mold specifically for this Krypton line. The new layout offers a stable and comfortable ride with a relaxed rider position while keeping true to our performance heritage. From tube shapes to carbon lay-ups, both frame and fork were designed and optimized for better vibration absorption, aerodynamics, and pedaling efficiency, guaranteeing performance and comfort.

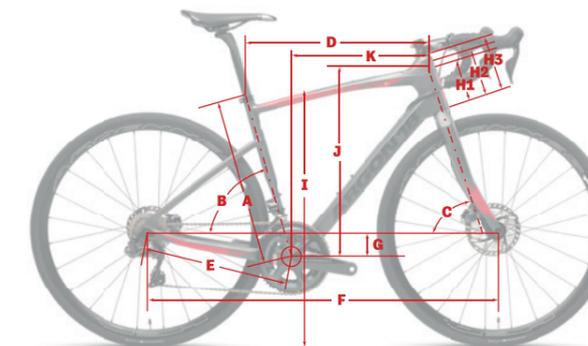


DARK GREY MATTE

HIGHLIGHTS

- NEW ENDURANCE GEOMETRY**
We didn't simply change the existing race geometry for this new bike, instead, we carried over key aspects and constructed something completely unique
- TOPOLOGICAL COMPLIANCE SYSTEM**
High Performance grade carbon monocoque frame and fork concept that offers exceptional vertical compliance and reacts positively to road-induced vibrations while remaining impervious to lateral movement, thus ensuring maximum pedaling efficiency for high performance
- ENDURANCE SPECIFIC FORK DESIGN**
Radical shape optimized for best balance of vibration absorption and control
- AERODYNAMICS**
Aerodynamically efficient frame and fork designs for better performance and riding pleasure
- MODULAR CABLE ROUTING SYSTEM**
Clean, smart and efficient; compatible with all modern transmissions (mechanical, Di2, eTap and EPS)
- FLAT MOUNT DISC BRAKES FOR 140 OR 160MM ROTORS**
When using fenders, 140mm rear brake rotor is recommended
- OPTIONAL DIRECT MOUNT REAR DERAILLEUR HANGER**
For optimal installation of Shimano rear derailleurs
- COMPATIBLE WITH ALL ROAD CASSETTES**
Including junior cassettes with a 14-28 range
- UP TO 32MM (28MM WITH FENDERS) TIRE CLEARANCE**
For maximum comfort on any road surface
- TDS-C RACE MONOCOQUE SEATPOST**
Engineered for more compliance and comfort. Reversible head for better fit adjustments
- 3D+ SYSTEM**
An essential characteristic of the Krypton GF frame design is the fully integrated 3D+ system. It delivers all the handling and stiffness benefits of the original 3D system in a streamlined version that merges seamlessly with the frame. It offers 3 head tube extension heights for every frame size
- DT SWISS TYPE 12MM THRU-AXLE**
Clean, simple, light and sturdy
- INLAID CHAINSTUCK PROTECTOR**
Protection of the carbon chainstay against wear from the chain's movement

Actual product specs may vary from those shown in this catalog.



GEOMETRY

SIZE CLASSIC		XXS 44-46	XS 47-50	S 51-53	M 54-56	L 57-59	XL 60-62	
A	Seat Tube Height	cm	42.0	45.0	48.5	52.0	55.5	59.0
B	Seat Tube Angle	deg	75.5	74.9	74.3	73.7	73.1	72.5
C	Head Tube Angle	deg	70.3	71.3	72.0	72.0	72.0	72.5
D	Top Tube Length*	cm	49.6	51.6	53.7	55.8	58.0	60.4
E	Chainstay Length	cm	41.7	41.7	42.0	42.0	42.0	42.0
F	Wheelbase	cm	98.1	98.9	99.7	101.3	103.0	104.3
G	BB Drop	cm	8.0	8.0	7.8	7.8	7.5	7.5
H1	Head Tube Length	cm	9.1	10.8	12.7	14.9	17.4	19.6
H2	(+ 15mm 3D+)	cm	10.6	12.3	14.2	16.4	18.9	21.1
H3	(+ 30mm 3D+)	cm	12.1	13.8	15.7	17.9	20.4	22.6
I	Standover Height†	cm	67.3	70.0	73.4	76.4	79.7	82.7

* Horizontal Top Tube Length † Measured with 700x28c tires

FIT (STACK AND REACH)

J	Stack	cm	51.9	53.9	55.9	58.0	60.1	63.5
K	Reach	cm	35.9	36.9	37.9	38.8	39.7	40.7
J	(15mm 3D+)	cm	53.3	55.3	57.3	59.4	61.5	66.4
K	(15mm 3D+)	cm	35.3	36.4	37.4	38.3	39.2	41.7
J	(30mm 3D+)	cm	54.7	56.7	58.8	60.8	62.9	69.4
K	(30mm 3D+)	cm	34.8	35.9	37.0	37.9	38.8	42.8
Saddle Height Min.†	cm		62.5	65.5	69.0	72.5	76.0	79.5
Saddle Height Max.†	cm		74.0	77.0	80.5	84.0	87.5	91.0

† Measured From Middle of BB to Top of Saddle Along Seat Tube

FRAMESET CHARACTERISTICS

AERO	-	+
COMFORT	-	+
STIFFNESS / RESPONSIVENESS	-	+
LIGHTNESS	-	+

Frame Weight: 1006g* Max Tire Size: 32mm** BB Standard: BB86
 Fork Weight: 419g Max Rim Size: N/A
 * Medium size frame, painted with no small parts
 ** 28mm with fenders