

CERVÉLO P3 ULTEGRA Di2

SIMILAR IMAGE



SPECIFICATIONS

Fork	Cervélo All-Carbon, Tapered P3
Headset	FSA IS3
Seatpost	Cervélo Carbon, Aero, Rail-Adjust
Bottom Bracket	Rotor PF-30
Handlebar	3T Aura Pro*
Stem	3T ARX Pro
Shifter	Shimano Ultegra Di2
Rear Derailleur	Shimano Ultegra Di2
Front Derailleur	Shimano Ultegra Di2
Brake Calipers	Shimano Ultegra
Brake Lever	Shimano Ultegra
Crankset	Rotor 3D30 (52/36)
Cassette	Shimano Ultegra (11-25)
Chain	Shimano Ultegra
Saddle	ISM Prologue
Wheelse	Mavic Cosmic Elite
Tires	Mavic Yksion Comp (23-622)

* Running Change - Handlebar 3T Vola Team, 380 mm

ORDER DETAILS

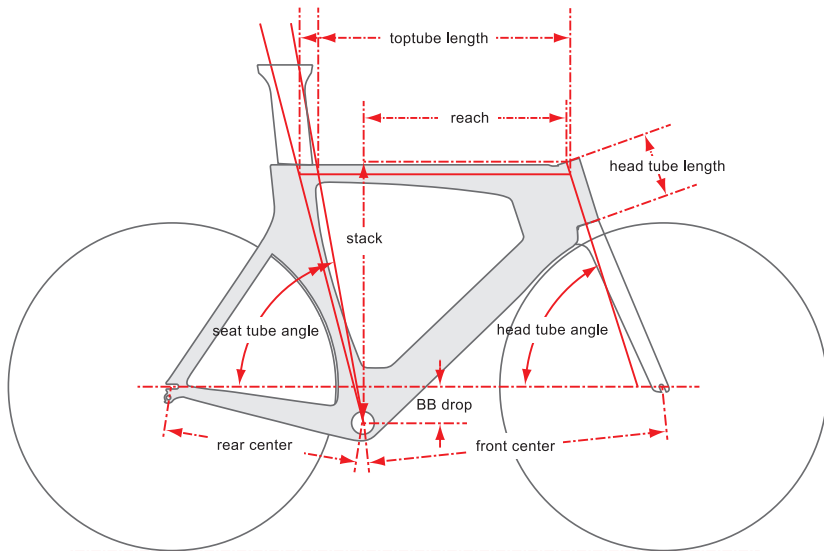
28" P3 ULTEGRA Di2	48	623 070 431
28" P3 ULTEGRA Di2	51	623 070 432
28" P3 ULTEGRA Di2	54	623 070 433
28" P3 ULTEGRA Di2	56	623 070 434
28" P3 ULTEGRA Di2	58	623 070 435
28" P3 ULTEGRA Di2	61	623 070 436

BREAK YOUR SPEED LIMIT.

CERVÉLO P3 ULTEGRA D12

CORE DESIGN FEATURES

GEOMETRY



Size	48	51	54	56	58	61
Stack	485	506	522	540	559	588
Reach	381	397	411	425	437	446
Effective Top Tube @ 75° Seat Tube*	513	533	551	570	587	604
Effective Top Tube @ 79° Seat Tube**	484	505	522	540	556	571
Seat Tube**	700c	700c	700c	700c	700c	700c
Wheel Size	71°	72.5°	72.5°	72.5°	72.5°	72.5°
Head Tube Angle	53	43	43	43	43	43
Fork Offset	84	97	114	133	153	183
Head Tube Length	80	75	75	75	75	75
BB Drop	583	583	602	622	640	658
Front Centre	399	399	399	399	399	399
Rear Centre	742	768	784	802	821	850
Stand Over Height	742	768	784	802	821	850

* seat post position ** forward seat post position

COMPONENT SIZING



	Size	Length
Handelbars	48-51	40***
	54-56	42***
	58-61	
Stem	48-51	80
	54-56	90
	58-61	100
Crankset	48-51	170
	54-56	172.5
	58-61	175

***Running Change - Handlebar 3T Vola Team, 380 MM

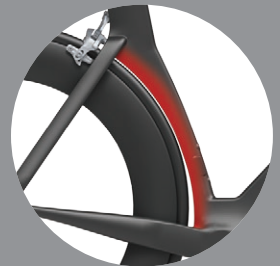
DROPPED DOWN TUBE

Positioning the down tube perfectly saves drag on the system by taking into account the interaction between the front wheel and the frame.



EXTENDED SEAT TUBE CUTOUT

A close-fitting curve in the seat tube trailing edge shields the leading edge and top of the rear wheel significantly improving aerodynamics



FUTURE-PROOF CABLE MANAGEMENT

Future-Proof Cable Management ensures your frame is compatible with all current and future derailleur and brake systems.

