

SIMILAR IMAGE

P2



MODEL	P2 105	ARTICLE	SIZE	ORDER.-NR.
Fork	Cervélo All-Carbon, Tapered P2 Fork	28" P2 105	45	615 070 410*
Headset	FSA IS2	28" P2 105	48	615 070 411
Seatpost	Cervélo Carbon, Aero, Rail-Adjust	28" P2 105	51	615 070 412
Bottom Bracket	FSA PF-30 BBright™	28" P2 105	54	615 070 413
Handlebar	Profile Design T2 Wing	28" P2 105	56	615 070 414
Stem	Profile Design Aris OS	28" P2 105	58	615 070 415
Shifter	Shimano 105	28" P2 105	61	615 070 416
Rear Derailleur	Shimano 105			
Front Derailleur	Shimano 105			
Brake Calipers	FSA Gossamer Pro			
Brake Lever	Profile Design ABS AL			
Crankset	FSA Gossamer BBright™ (52/36)			
Cassette	Shimano 105 (11-28)			
Chain	Shimano HG600			
Saddle	ISM Prologue			
Wheelset	Shimano RS010 *			
Tires	Victoria Rubino Pro (23-622)			

*Vision Team 30 (650c) and Vittoria Rubino Pro tires



Extended Seat Tube Cutout



What It Is:

Close-fitting curve in seat tube trailing edge shields the leading edge and top of the rear wheel

How It Works:

Smooths airflow over seat tube and rear wheel

Performance Benefit:

Significantly improved aerodynamics

Notes:

Patented Cervélo feature, now used by numerous other companies; horizontal dropout adjustment allows fine-tuning of tire clearance in P-Series

Shielding Seat Stays



What It Is:

Seat stays are formed to shield the rear brake caliper from the air

How It Works:

Partly integrates a standard rear brake into the seat tube/seat stay airflow

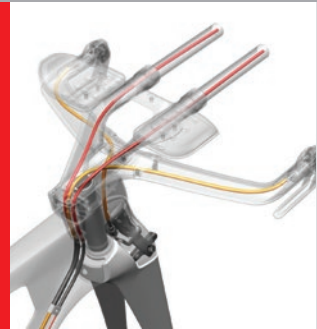
Performance Benefit:

Improved aerodynamics

Notes:

Not needed on the P5, where the rear brake is hidden under the chain stays

Aero Cable Management



What It Is:

Cables enter the frame via aerodynamically strategic routes

How It Works:

Smart cable paths reduce aero drag

Performance Benefit:

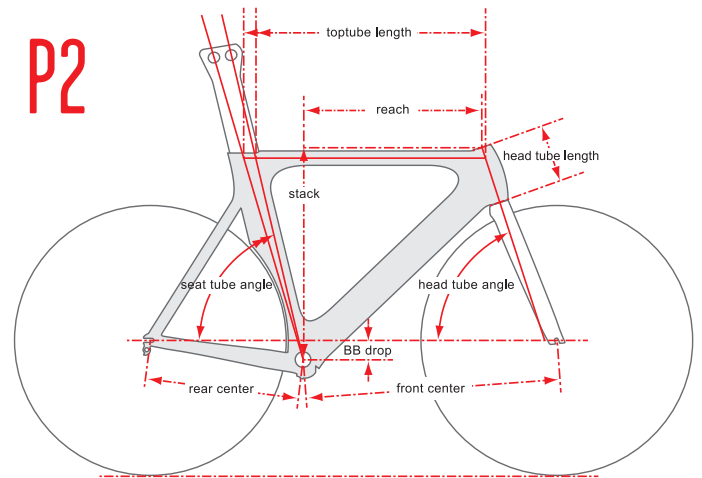
Improved aerodynamics

P2 105 GEOMETRY


Size	45	48	51	54	56	58	61
Stack	450	485	506	522	540	559	588
Reach	375	381	397	411	425	437	446
Effective Top Tube@75° Seat Tube*	497	513	533	551	570	587	604
Effective Top Tube@79° Seat Tube**	471	484	505	522	540	556	571
Wheel Size	650c	700c	700c	700c	700c	700c	700c
Head Tube Angle	72°	71°	72.5°	72.5°	72.5°	72.5°	72.5°
Fork Offset	40	53	43	43	43	43	43
Head Tube Length	90	84	97	114	133	153	183
BB Drop	50	80	75	75	75	75	75
Front Centre	553	583	583	602	622	640	658
Rear Centre	399	399	399	399	399	399	399
Stand Over Height	712	742	768	784	802	821	850

* rearward seat post position ** forward seat post position

P2



P2 105 COMPONENT SIZING

		SIZE	LENGTH
	Handelbars	48	40
		51	40
		54-56	42
		58-61	42
Stem	48-51	70	
	54-56	80	
	58-61	90	
Crankset	48-51	165	
	54-56	170	
	58-61	172	