

# WELCOME

Cervélo's engineering expertise drives our model line in a way that is performance-oriented, straightforward, and offers our riders a clear progression through the line-up. From the limited edition, handmade Rca to the Ironman finisher's P2, we have a model tailored to any level of performance, type of riding and budget.

We don't cut corners to expand our line: rather, the industry-leading design innovations we develop for the ca and 5 level are found throughout the model line. We tailor our innovations so that they suit the lightweight and extreme aero needs of the high performance R5 and S5, the stiffness and durability of the S3 and P3 workhorse,

or bring added comfort and usability to an R2 training ride. And aside from items designed and developed by Cervélo engineers for a particular purpose, every one of our components is sourced from category-leading brands such as ROTOR, HED, 3T, Mavic and fi'zi:k, and matched to complete, quality groupsets.

Premium performance as measured by Tour Magazin's wind tunnel test, the Ironman World Championship podium, the Tour de France, and your local Saturday ride: proven results from essential engineering.

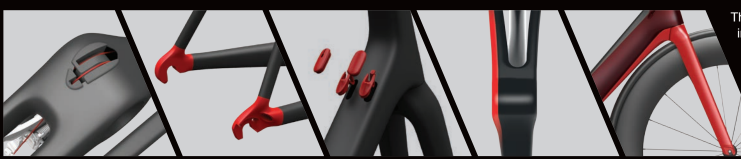


## A DIFFERENCE YOU CAN FEEL.



As the industry benchmark for high-performance road and triathlon framesets, Cervélo takes an engineering-driven approach to bicycle performance: define and measure it, build to it, test it and refine it. Which may be one reason why Cervélos consistently come out at the top of comparison tests and awards from the most respected industry publications.

Our commitment to differentiation shows up in every Cervélo frameset. Not just in the performance of the finished product, but in the technologies our engineers create in order to achieve it. We call them Core Design Features, and a select combination of them goes into every Cervélo we engineer.



These features are designed to provide improvements in aerodynamics, weight, stiffness, comfort, and implicity/ usability, allowing us to deliver bikes that help you go faster and farther with less effort. Dozens of differences large and small, all engineered to make the one difference that matters: a difference you can feel.

#### BREAKDOWN BY MODEL

	Rca	R5	R3	R2	S5	S3	S2	P5	Р3	P2
BBright	•	•	•	•	•	•	•	•	•//	
Shaped for Bottles					•				14	
Dropped Down Tube					•			•//		
Extended Seat Tube Cutout										
Partial Seat Tube Cutout						•	•//			
Future-Proof Cable Management	•	•		•	•		4		•	
Aero Cable Management								/ • /	•/	
Carbon Dropouts	•	•		•	•					
Evolved Steerer Design	•	•		•				•/		
Shielding Seat Stays										
Reduced-Friction BB Guide						•	•	•		
Squoval										



#### **UNCOMPROMISED ENGINEERING REDEFINED.**

**R-series** bicycles are engineered to optimize strength, stiffness and comfort, while offering low weight in every situation. An R-series bicycle offers the best of our Project California engineering.





### NEW





MODEL	RCA FRAMESET
Fork	Cervélo All Carbon, Tapered RCA
Headset	FSA IS2 1-1/8 X 1-3/8"
<b>Bottom Brakets</b>	BBright <sup>™</sup> Ceramic

MODEL	R5*
Fork	Cervélo All-Carbon, Tapered R5 Fork
Handlebar	FSA K-Force Compact
Brakes	Shimano Dura-Ace
Derailleur	Shimano Dura-Ace
Crankset	Rotor 3D+ BBright™ (52/36)
Wheelset	HED Ardennes Plus LT
	* = == = ==== = = =====

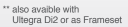
<sup>\*</sup> also avaible with Dura Ace Di2 or as Frameset

# **R3**

### MORE AERO, MORE ROAD, MORE MACHINE.



MODEL	R3**	R2
Fork	Cervélo All-Carbon, Tapered R3 Fork	Cervélo All-Carbon, Tapered R2 Fork
Handlebar	FSA Energy Compact	3T Ergonova
Brakes	Shimano Ultegra	FSA Gossamer Pro
Derailleur	Shimano Ultegra	Shimano 105
Crankset	Rotor 3D30 BBright™ (52/36)	FSA Gossamer BBright™ (50/34)
Wheelset	Fulcrum Racing 5.5	Shimano RS010











#### 22 MORE WATTS OF FASTER.

**S-Serie:** 16 years of aero road bicycle development have made the S-series the benchmark aero road bike. These bicycles are not only faster in the wind tunnel, but proven in the real world, and stiff enough to win professional sprint finishes.



MODEL	S5 DA DI2**	S5 DA	S5 ULTEGRA
Fork	Cervélo All-Carbon, Tapered S5 Fork	Cervélo All-Carbon, Tapered S5 Fork	Cervélo All-Carbon, Tapered S5 Fork
Handlebar	Cervélo, All Carbon, Aero	Cervélo, All Carbon, Aero	Cervélo, All Carbon, Aero
Brakes	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Ultegra
Derailleur	Shimano Dura-Ace Di2	Shimano Dura-Ace	Shimano Ultegra
Crankset	Rotor 3D+ BBright™ (52/36)	Rotor 3D+ BBright <sup>™</sup> (52/36)	Rotor 3DF BBright™ (52/36)
Wheelset	HED Jet 6 Plus SCT	HED Jet 6 Plus SCT	Mavic Cosmic Elite S

<sup>\*\*</sup> also avaible as Frameset





# **S3**

## CLIMBS, CORNERS, AND SPRINTS LIKE A PURE ROAD MACHINE. ONLY FASTER.



MODEL	S3**	S2
Fork	Cervélo All-Carbon, Tapered S3 Fork	Cervélo All-Carbon, Tapered S2 Fork
Handlebar	3T Ergonova Pro	3T Ergonova
Brakes	Shimano Ultegra	FSA Gossamer Pro
Derailleur	Shimano Ultegra	Shimano 105
Crankset	Rotor 3D30 BBright™ (52/36)	FSA Gossamer BBright™ (52/36)
Wheelset	Mavic Cosmic Elite	Shimano RS010

<sup>\*\*</sup> also avaible with Ultegra Di2 or as Frameset







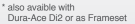


#### THE INDUSTRY BENCHMARK.

**P-Serie:** Cervélo Triathlon/Time trial bicycles have won more pro races than any other, and they are by far the most popular bicycles at Ironman and time trial events for athletes of all levels.



MODEL	P5 SIX*
Fork	Cervélo All-Carbon, P5 Fork
Handlebar	3T Aduro
Brakes	Magura RT8 hydraulic rim brake
Derailleur	Shimano Dura-Ace
Crankset	Rotor Flow Aero BBright™ (52/36)
Wheelset	HED Jet 6











# **P**3

#### AS READY TO RACE AS YOU ARE.



MODEL	P3**	P2
Fork	Cervélo All-Carbon, P3 Fork	Cervélo All-Carbon, P2 Fork
Handlebar	3T Aura Pro	Profile Design T2 Wing
Brakes	Magura RT6 hydraulic rim brake	FSA Gossamer Pro
Derailleur	Shimano Ultegra	Shimano 105
Crankset	FSA Gossamer BBright™ (52/36)	FSA Gossamer BBright™ (52/36)
Wheelset	Mavic Cosmic Elite	Shimano RS010

<sup>\*\*</sup> also available with Ultegra Di2 and Rotor 3D30 crankset or as Frameset







#### FOR THE WORLD'S MOST POWERFUL RIDERS.



MODEL	T4 FRAMESET
Fork	FK24
Headset	FSA IS-3
Seatpost	Cervélo Aero UCI















# LEVEL 5 SERIES PERFORMANCE WEAR

The Level 5 series contains sophisticated high-end products for professional riders with pretentious demands. Being wind tunnel tested, these race items score with an intelligent material mix by enhancing thermal regulation, moisture management and comfort during highest efforts on long distance rides. Our principle "form follows function" is enriched by anatomic shape, ergonomic course of flat seams and excellent manufacture.

# LEVEL 3 SERIES PERFORMANCE WEAR

Level 3 is a range of race equipment offering protection, excellent comfort and performance for highly ambitious male and female cyclists, road racers and triathletes. The highly technological materials grant enhanced breathability and moisture management. Elastic fabrics offer maximum freedom of movement while the anatomic shape is considering all characteristics of the body. The Level 3 design is a step ahead – a skillful mix of black and white with bright accent colors and voguish hachures.







Gabba 2in1 Jersey

















Winter Jersey

## PERFORMANCE ACCESSORIES

Thought-out race accessories complete this textile assortment. Gloves, socks and warmers top off your Cervélo outfit. A FlexFit cap dresses you up during leisure time. High quality fabrics, an anatomic shape and clever features are the principal elements of these items.



### CASUAL WEAR

The After Race Series is perfectly suited to be worn after your intense training module as well as during spare time. These casual items combine soft materials and sumptuous embroideries with a sportive cut to grant best fit. Cozy French Terry, stabile rib-knit cuffs, and treated cotton for increased moisture management offer you the best comfort during your recreation.





### GEOMETRIES

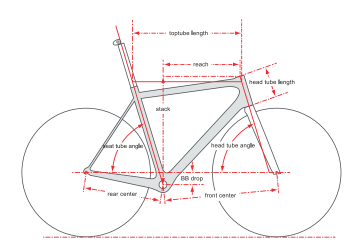
### RCA / R5 / R3 / R2 ////

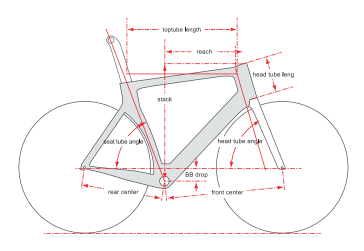
Size	48	51	54	56	58	61
Stack	505	530	555	580	605	630
Reach	360	369	378	387	396	405
Seat Tube Angle	73.0°	73.0°	73.0°	73.0°	73.0°	73.0°
Top Tube	516	531	548	564	581	597
Wheel Size	700c	700c	700c	700c	700c	700c
Head Tube Angle	70.5°	72.2°	73.1°	73.5°	73.5°	73.5°
Fork Offset	53	53	43	43	43	43
Head Tube Length	108	128	148	173	199	225
BB Drop	68	68	68	68	68	68
Front Centre	575	575	575	587	604	620
Rear Centre	405	405	405	405	405	405
Stand Over Height	693	723	753	784	815	846

#### **S5**

Size	48	51	54	56	58	61
Stack	496	519	542	565	588	611
Reach	367	376	384	392	401	409
Effective Seat Tube Angle*	73.0°	73.0°	73.0°	73.0°	73.0°	73.0
Top Tube	519	535	550	565	581	596
Wheel Size	700c	700c	700c	700c	700c	7000
Head Tube Angle	70.5°	72.2°	73.1°	73.5°	73.5°	73.5
Fork Offset	53	53	43	43	43	43
Head Tube Length	99	117	135	157	181	205
BB Drop	68	68	68	68	68	68
Front Centre	579	580	577	588	604	618
Rear Centre	405	405	405	405	405	405
Stand Over Height	697	720	741	769	791	813

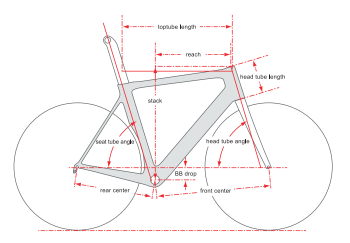
<sup>\*</sup> size 48 - Cervélo Carbon, Aero, Two-Position





### S3 / S2

Size	48	51	54	56	58	61
Stack	505	530	555	580	605	630
Reach	360	369	378	387	396	405
Seat Tube Angle	73.0°	73.0°	73.0°	73.0°	73.0°	73.0
Top Tube	516	531	548	564	581	597
Wheel Size	700c	700c	700c	700c	700c	7000
Head Tube Angle	70.5°	72.2°	73.1°	73.5°	73.5°	73.5
Fork Offset	53	53	43	43	43	43
Head Tube Length	108	128	148	173	199	225
BB Drop	68	68	68	68	68	68
Front Centre	575	575	575	587	604	620
Rear Centre	405	405	405	405	405	405
Stand Over Height	693	723	753	784	815	846



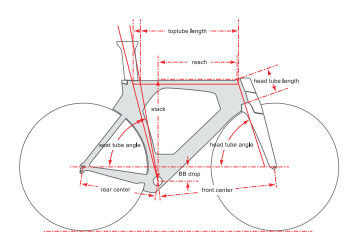


### GEOMETRIES

### P5 SIX

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

<sup>\*</sup> rearward seat post position \*\* forward seat post position



### P3 / P2

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	7000
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

<sup>\*</sup> rearward seat post position \*\* forward seat post position

Size	51	54	56	58
Stack	482	498	516	535
Reach	405	419	433	445
Effective Top Tube@75o Seat Tube*	535	557	573	589
Effective Top Tube@78o Seat Tube**	510	530	545	560
Wheel Size	700c	700c	700c	700
Head Tube Angle	72.5°	72.5°	72.5°	72.5
Fork Offset	43	43	43	43
Head Tube Length	90	105	125	145
BB Drop	60	60	60	60
Front Centre	586	609	626	643
Rear Centre	380	380	380	380
Stand Over Height	746	762	780	799

<sup>\*</sup> rearward seat post position \*\* forward seat post position

