

DESTINED FOR GLORY

A true flagship model, this is the lightest, fastest Argon 18 race bike ever built. In 2005, the Gallium Pro introduced a new way of thinking about pro-level carbon frames. We were convinced that one frame could be light enough for World Tour mountain stages, stiff enough for bunch sprints, and comfortable enough for epic group rides. We've proven ourselves right time and time again – five times, in fact, from the first Gallium right up to today's model. But we're not willing to stop there – our racing pedigree doesn't let us rest easy. From the toughest climbs to the most demanding sprints, tear away from the pack with the Gallium Pro Disc.

THE PALMARES: The Gallium Pro has taken stage wins at the Tour de France, Giro and Vuelta, victories at the Tour of Oman, Omloop Het Nieusblad, Amstel Gold Race, Liège-Bastogne-Liège, and had over 30 victories in 2019 alone.

THE CLIMBER: The Gallium Pro has always been our benchmark lightweight frame, and the Gallium Pro Disc continues the tradition.

NO COMPROMISES: Our top-of-the-line racer features the most advanced layup to provide pinpoint handling, with a balance of stiffness and compliance to reduce fatigue on the longest stages. Also featuring our 3D system that extends the headtube for more flexible positioning options.

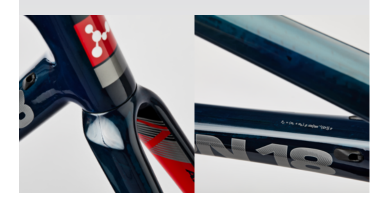
A TWIST ON TRADITION: The carbon fibre pattern is visible through the transparent blue paint for a sophisticated look.

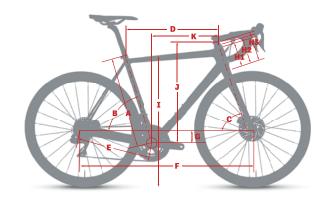


A purebred racer, the Gallium Pro Disc offers a blend of stiffness and comfort that's quick off the mark, sharp on the turns and precise in the bunch.



338A - CARBON BLUE MONDAY





SIZE			XXS	XS	S	М	L	XL
CLAS	SSIC		44-46	47-50	51-53	54-56	57-59	60-62
Α	SEAT TUBE HEIGHT	cm	42.0	45.5	49.3	53.0	56.5	59.5
В	SEAT TUBE ANGLE	deg	75.5	74.5	74.0	73.5	73.0	72.5
C	HEAD TUBE ANGLE	deg	71.0	72.0	72.7	72.7	72.7	73.0
D	TOP TUBE LENGTH*	cm	49.9	51.9	53.9	55.9	57.7	59.6
Ε	CHAINSTAY LENGTH	cm	41.5	41.5	41.5	41.5	41.5	41.5
F	WHEELBASE	cm	97.0	97.3	98.1	99.7	101.0	102.1
G	BB DROP	cm	6.5	7.0	7.5	7.5	7.5	7.5
HI	HEADTUBE LENGTH	cm	7.5	8.5	11.0	14.0	16.5	18.5
Н2	(+15MM 3D)	cm	9.0	10.0	12.5	15.5	18.0	20.0
Н3	(+25MM 3D)	cm	10.0	11.0	13.5	16.5	19.0	21.0
1	STANDOVER HEIGHT *	cm	67.4	70.0	73.0	76.4	79.4	82.0

^{*} HORIZONTAL TOP TUBE LENGTH

† MEASURED WITH 700X23C TIRES

FIT (STACK AND REACH)

J	STACK	cm	47.4	49.2	52.3	55.2	57.5	59.6
K	REACH	cm	37.4	38.2	38.9	39.5	40.1	40.8
J	(I5MM 3D)	cm	48.8	50.6	53.7	56.6	59.0	61.0
K	(I5MM 3D)	cm	36.9	37.7	38.4	39.1	39.6	40.4
J	(25MM 3D)	cm	49.8	51.6	54.7	57.5	59.9	62.0
K	(25MM 3D)	cm	36.6	37.4	38.1	38.8	39.3	40.1
SADI	DLE HEIGHT MIN. †	cm	54.0	57.5	61.3	65.0	68.5	71.5
SADI	DLE HEIGHT MAX.†	cm	74.0	77.5	81.3	85.0	88.5	91.5

[†] MEASURED FROM MIDDLE OF BB TO TOP OF SADDLE ALONG SEAT TUBE

BUILD OPTIONS SPECS (NORTH AMERICA)

KIT I ETAP SRAM RED ETAP AXS 338A - CARBON BLUE MONDAY

FRONT DERAILLEUR	SRAM RED eTap AXS
REAR DERAILLEUR	SRAM RED eTap AXS
SHIFTERS	SRAM RED eTap AXS
ROTOR	FR: CenterLine XR Centerlock 160mm
	RR: CenterLine XR Centerlock 140mm
CRANKSET	SRAM RED AXS DUB 48/35

KIT 2 ETAP SRAM FORCE ETAP AXS 338A - CARBON BLUE MONDAY

FRONT DERAILLEUR	SRAM Force eTap AXS
REAR DERAILLEUR	SRAM Force eTap AXS
SHIFTERS	SRAM Force eTap AXS
ROTOR	FR: CenterLine XR Centerlock 160mm
	RR: CenterLine XR Centerlock 140mm
CRANKSET	SRAM Force D1 DUB GLS 48/35

BB SRAM DUB PF 86.5 Road			
CHAIN	KMC X12 NPNP		
CASSETTE	SRAM RED AXS XG 1290 10/28		
HEADSET	FSA 37 + 3D + TH881-1		
STEM	FSA OS-99		
HANDI FBAR	FSA SL-K SCR Compact.		

BB	SRAM DUB PF 86.5 Road	
CHAIN KMC X12 NPNP		
CASSETTE	SRAM Force AXS XG 1270 D1 10/28 XDR	
HEADSET	FSA 37 + 3D + TH881-1	
STEM	FSA OS-99	
HANDLEBAR	FSA SL-K SCR Compact	

	BAR TAPE	Ciclovation Leather Touch Tornado Gloss
	SADDLE	Prologo Scratch-M5 NAK 140
	SEATPOST	Argon 18 – TDS Race Carbon 27.2mm
	TIRES	Vittoria Corsa TLR G+ 700x25c
	WHEELSET	ENVE Foundation 45 TA12 XDR

BAR TAPE	Ciclovation Leather Touch Tornado Gloss
SADDLE	Prologo Scratch-M5 NAK 140
SEATPOST	Argon 18 – TDS Race Carbon 27.2mm
TIRES	Vittoria Corsa TLR G+ 700x25c
WHEELSET	ENVE Foundation 45 TA12 XDR