PROPERFORMANCE



GALLIUM PRO DISC

THE NEXT GENERATION ROAD RACE MACHINE

You can't stop progress. This next generation Gallium Pro adds disc brakes, loses weight and stays just as nimble and fast. To show our commitment in building the best bike ever, painstaking attention to detail, unique expertise and all of our experts' passion for the sport were infused to the smallest detail to refine this mythical and legendary bike.

Able to venture off the beaten path, but lightweight as a World Tour frame, the Gallium Pro Disc is the most balanced racing disc bike on the market. The future has never looked better.

YOU DON'T NEED TO TAKE OUR WORD FOR IT.

Here is what Steve Derive from the League of American Bicyclists had to say about the Gallium Pro Disc:

"The awesome Gallium Pro Disc. Stiff yet extremely comfortable, great balance. Ascended like a dream and descended like a guided missile."

GEOMETRY BASED ON OUR WORLD TOUR

Tried and tested on the roads of the biggest

MONOCOQUE CARBON FRAME

Lightweight Pro Performance carbon lay-up

PAINSTAKING ATTENTION TO DETAIL

From small parts to redesigned cable routing,

• UP TO 30MM TIRE CLEARANCE

For maximum comfort and compatibility

Easy-to-use, offers more compliance,

• PRESS-FIT 3D SYSTEM

Extends positioning flexibility by offering 3 head tube heights for every frame size without sacrificing any rigidity; system preserves 5% and 11% more incremental frontal rigidity vs. standard spacers when the handlebar is set at 15mm and 25mm respectively

QUICK RELEASE SYSTEM

Innovative and fully integrated hub/frame/fork quick release thru-axle wheel attachment system that makes correct installation reliable and repeatable

- 12MM THRU-AXLE QUICK RELEASE Fast wheel changes, light and sturdy axles
- FLAT MOUNT DISCS Optimal braking in all conditions
- INLAID CHAINSUCK PROTECTOR Protection of the carbon chainstay against wear from the chain's movement

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

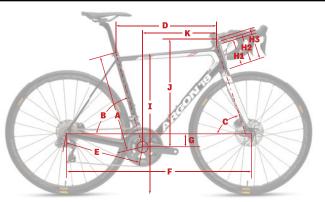












GEOMETRY

BLACK / WHITE GLOSS

BLACK / GREY MATTE

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	45.5	49.3	53.0	56.5	59.5
B 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
E 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
H1 HeadTube Length	cm	7.5	8.5	11.0	14.0	16.5	18.5
H2 (+ 15mm 3D)	cm	9.0	10.0	12.5	15.5	18.0	20.0
H3 (+ 25mm 3D)	cm	10.0	11.0	13.5	16.5	19.0	21.0
I 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	(15mm 3D)	cm	48.8	50.6	53.7	56.6	59.0	61.0
ŀ	((15mm 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
S	Saddle Height Min.†	cm	54.0	57.5	61.3	65.0	68.5	71.5
5	Saddle Height Max.†	cm	74.0	77.5	81.3	85.0	88.5	91.5
+	Management France Middle		The stored	JI- Al 0	and doub a			

[†] Measured From Middle of BB to Top of Saddle Along Seat tube FDAMEGET OUADACTEDICTICS

FRAMESET CHARACTERISTICS								
AERO	-		+					
COMFORT	-		+					
STIFFNESS / RESPONSIVENESS	-		+					
LIGHTNESS	-		+					
Frame Weight: 814g Fork Weight: 402g * Medium size frame, pa		BB Standard: BB86						