

PROPEL ADVANCED 2



SPECS

FRAME	
SIZES	XS, S, M, M/L, L, XL
COLOURS	Mach Blue, White
FRAME	Advanced-grade Composite, 12x142mm thru-axle, disc
FORK	Advanced-grade Composite, full-composite OverDrive Aero steerer, 12x100mm thru-axle, disc
COMPONENTS	
HANDLEBAR	Giant Contact SL Aero XS:380/360mm, S:380/360mm, M:400/370mm, M/L:400/370mm, L:420/390mm, XL:420/390mm
GRIPS	Stratus Lite 2.0
STEM	Giant Contact SL Aero XS:80mm, S:90mm, M:100mm, M/L:110mm, L:110mm, XL:120mm
SEATPOST	Giant Vector, composite, -5/+15mm offset
SADDLE	Giant Fleet SL
DRIVETRAIN	
SHIFTERS	Shimano 105
FRONT DERAILLEUR	Shimano 105
REAR DERAILLEUR	Shimano 105
BRAKES	Shimano 105 hydraulic, Shimano SM-RT64 rotors [F]160mm, [R]140mm
BRAKE LEVERS	Shimano 105 hydraulic
CASSETTE	Shimano 105, 12-speed, 11x36
CHAIN	KMC X12L-1
CRANKSET	Shimano 105, 36/52 XS:165mm, S:165mm, M:170mm, M/L:170mm, L:172.5mm, XL:172.5mm
BOTTOM BRACKET	Shimano, press fit

WHEELS	
RIMS	Giant P-A1 Disc, alloy
HUBS	Giant P-A1 Disc, 12mm thru-axle
SPOKES	Stainless
TIRES	Giant Gavia Course 0, tubeless, 700x28c, folding
EXTRAS	computer mount, water bottle cages, tubeless prepared, 32mm max tire size

Suggested Retail Price (CDN): \$3,899.00

FRAME GEOMETRY

FRAME	XS	S	M	M/L	L	XL
Seat Tube Length (mm)	484	505	528.5	554	576	595
Seat Tube Angle	74.5°	74.0°	73.5°	73.0°	73.0°	72.5°
Top Tube Length (mm)	520	535	550	565	580	600
Head Tube Length (mm)	115	127	145	165	185	200
Head Tube Angle	71.5°	72.5°	73.0°	73.0°	73.0°	73.0°
Fork Rake (mm)	45	45	45	45	45	45
Trail (mm)	67.8	61.4	58.3	58.3	58.3	58.3
Wheelbase (mm)	971	973	980	990	1006	1020
Chain Stay Length (mm)	405	405	405	405	405	405
Bottom Bracket Drop (mm)	72	72	69.5	69.5	67	67
Stack (mm)	515	530	546	565	582	596
Reach (mm)	377	383	388	392	402	412
Stand Over Height (mm)	746	764	787	808	832	847
Handlebar Width (mm)	380	380	400	400	420	420
Stem Length (mm)	80	90	100	110	110	120
Crank Length (mm)	165	165	170	170	172.5	172.5
Wheel Size	700C	700C	700C	700C	700C	700C

All prices and specifications are subject to change without notice.