



PROPEL ADVANCED SL 1

THE CHOICE OF TOP PROS FOR SPRINTS, ATTACKS AND BREAKAWAYS. EXHILARATING SPEED, YOUR ULTIMATE AERO ADVANTAGE.



SPECIFICATIONS

FRAME	
SIZES	S, M, M/L, L
COLOURS	Carbon/Green/Grey
FRAME	Advanced SL-Grade Composite, Integrated Seatpost, Electronic Ready
FORK	Advanced SL-Grade Composite, Full-Composite OverDrive 2 Steerer
SHOCK	N/A
COMPONENTS	
HANDLEBAR	Giant Contact SLR Aero
STEM	Giant Contact SLR
SEATPOST	N/A
SADDLE	Giant Contact SLR Forward
PEDALS	N/A
DRIVETRAIN	
SHIFTERS	Shimano Ultegra Di2 with Sprinter Shifters 22 speed
FRONT DERAILLEUR	Shimano Ultegra Di2
REAR DERAILLEUR	Shimano Ultegra Di2
BRAKES	Giant SpeedControl SL
BRAKE LEVERS	Shimano Ultegra Di2
CASSETTE	Shimano Ultegra 11x28
CHAIN	KMC X11SL-1
CRANKSET	Shimano Ultegra 36/52
BOTTOM BRACKET	Shimano BB-71 press fit
WHEELS	
RIMS	Giant SLR 1 Aero WheelSystem
HUBS	Giant SLR 1 Aero WheelSystem
SPOKES	Giant SLR 1 Aero WheelSystem
TYRES	Giant Gavia SLR Tubeless, 700x25mm, Folding
OTHER	
EXTRAS	RideSense BlueTooth/ANT+, tubeless sealant

FRAME DESIGN

It's the frame of choice for Team Giant-Alpecin sprinters and breakaway artists. They know it gives them an edge because it's been proven through third party aerodynamic testing. Engineered and developed with AeroSystem shaping technology, which means every tube shape and angle is optimised for minimal drag, the Advanced SL-grade composite frame is stiff and efficient yet still superlight. Best of all, it saves you 12-36 seconds over a distance of 40km at a speed of 40 kph compared to key competitors. With proven technologies including the SpeedControl SL brake system, an integrated Vector seatpost and internal cable routing, it's the bike you choose when every second counts.



FEATURES

Frame: Advanced SL-Grade Composite, Integrated Seatpost, Electronic Ready
 Fork: Advanced SL-Grade Composite, Full-Composite OverDrive 2 Steerer
 Drivetrain: Shimano Ultegra Di2 with Sprinter Shifters 22 speed
 Brakes: Giant SpeedControl SL
 Wheels: Giant SLR 1 Aero WheelSystem

FRAME GEOMETRY

SIZE	HEAD ANGLE	SEAT ANGLE*	TOPTUBE**	HEADTUBE	CHAIN-STAY	WHEEL-BASE	STANDOVER HEIGHT***	STACK	REACH
cm	Degrees	Degrees	cm	cm	cm	cm	cm	cm	cm
S/50.0	72.0	73.5	53.5	13.5	40.5	97.4	76.7	53.4	37.7
M/52.0	73.0	73.0	55.5	15.0	40.5	98.0	79.0	55.3	38.6
ML/54.5	73.0	72.5	57.0	17.0	40.5	99.1	81.3	56.6	39.1
L/57.5	73.0	72.5	58.5	18.5	40.5	100.6	83.6	58.1	40.2

Specifications and availability subject to change without notice.

*Seat angle is actual
 **Toptube is measured from the centre of the headtube horizontally back to the top of the effective extension of the seattube
 ***Standover height is based on the largest size tyre that will fit the bike, not necessarily the included size tyre