



# PROPEL ADVANCED PRO 0

FOR THE BELL LAP OF A CRITERIUM. OR A SPRINT DISTANCE TRIATHLON. FOR THE ATTACK, THE CHASE, THE THRILL OF SPEED.



## SPECIFICATIONS

FRAME	
SIZES	S, M, M/L, L
COLOURS	Carbon/Orange
FRAME	Advanced-Grade Composite, Electronic Ready
FORK	Advanced-Grade Composite, Full-Composite OverDrive 2 Steerer
SHOCK	N/A
COMPONENTS	
HANDLEBAR	Giant Contact SLR Aero
STEM	Giant Contact SL
SEATPOST	Giant Vector Composite
SADDLE	Giant Contact SL Forward
PEDALS	N/A
DRIVETRAIN	
SHIFTERS	Shimano Ultegra Di2 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 X11EL-1
CRANKSET	Shimano Ultegra 36/52
BOTTOM BRACKET	Shimano BB-71 press fit
WHEELS	
RIMS	Giant SLR 0 Aero WheelSystem
HUBS	Giant SLR 0 Aero WheelSystem
SPOKES	Giant SLR 0 Aero WheelSystem
TYRES	Giant Gavia SLR Tubeless, 700x25mm, Folding
OTHER	
EXTRAS	RideSense BlueTooth/ANT+, tubeless sealant

## FRAME DESIGN

Every aspect of this frame is engineered as a complete system to deliver unbeatable aero road performance. Extensive CFD analysis and dynamic wind tunnel testing was used to optimise every frame tube and angle in a process called AeroSystem Shaping technology. The frame is then handcrafted using Advanced-grade composite material to produce a bike that's both stiff and light, with a sharp responsive ride quality. Purpose built aero road technologies including SpeedControl SL brakes and a Vector seatpost further enhance this well-rounded, wind-slicing performer.



## FEATURES

Frame:	Advanced-Grade Composite, Electronic Ready
Fork:	Advanced-Grade Composite, Full-Composite OverDrive 2 Steerer
Drivetrain:	Shimano Ultegra Di2 22 speed
Brakes:	Giant SpeedControl SL
Wheels:	Giant SLR 0 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  
 \*\*Tuptube 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