



PROPEL ADVANCED 0

WHY WASTE ENERGY FIGHTING THE WIND? THIS AERO ROAD MACHINE MINIMISES DRAG - SO YOU ACCELERATE AND SPRINT EVEN FASTER.



SPECIFICATIONS

FRAME	
SIZES	S, M, M/L, L
COLOURS	Carbon/White/Blue
FRAME	Advanced-Grade Composite, Electronic Ready
FORK	Advanced-Grade Composite, Hybrid OverDrive Steerer
SHOCK	N/A
COMPONENTS	
HANDLEBAR	Giant Contact
STEM	Giant Connect
SEATPOST	Giant Vector Composite
SADDLE	Giant Contact Forward
PEDALS	N/A
DRIVETRAIN	
SHIFTERS	Shimano Ultegra Di2 22 speed
FRONT DERAILLEUR	Shimano Ultegra Di2
REAR DERAILLEUR	Shimano Ultegra Di2
BRAKES	Giant SpeedControl
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 SL 1 Aero WheelSystem
HUBS	Giant SL 1 Aero WheelSystem
SPOKES	Giant SL 1 Aero WheelSystem
TYRES	Giant P-SL 1, Front and Rear Specific, 700x23mm Folding

FRAME DESIGN

Proven aero performance, sharp yet stable handling and one of the lightest frames in its category - you get it all with Propel Advanced. Engineered with AeroSystem Shaping Technology and Advanced-grade composite, this race-ready machine leaves the competition behind. The lightweight, easily adjustable Vector composite seatpost minimises drag and frame technologies including the OverDrive steerer tube and PowerCore bottom bracket deliver sharp handling and pedalling efficiency for the perfect one-two punch at the finish line.



FEATURES

- Frame: Advanced-Grade Composite, Electronic Ready
- Fork: Advanced-Grade Composite, Hybrid OverDrive Steerer
- Drivetrain: Shimano Ultegra Di2 22 speed
- Brakes: Giant SpeedControl
- Wheels: Giant SL 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