

DEFY 2

ALUMINUM ENGINEERING AT ITS VERY BEST. IT'S LIGHT, IT'S LIVELY AND IT'S PERFECTLY TUNED FOR THE WAY YOU RIDE.



SPECIFICATIONS

FRAME	SIZES	XS,S,M,M/L,L,XL
	COLORS	Blue/White/Black
	FRAME	ALUXX SL-Grade Aluminum
	FORK	Advanced-Grade Composite, Alloy OverDrive Steerer
	SHOCK	N / A
COMPONENTS	HANDLEBAR	Giant Connect, 31.8
	STEM	Giant Connect
	SEATPOST	Giant Connect SL Composite, 30.9
	SADDLE	Giant Performance Road, Men's
	PEDALS	Caged w/ Clips
DRIVETRAIN	SHIFTERS	Shimano Tiagra
	FRONT DERAILLEUR	Shimano Tiagra
	REAR DERAILLEUR	Shimano Tiagra
	BRAKES	Shimano Sora
	BRAKE LEVERS	Shimano Tiagra
	CASSETTE	Shimano HG50 [Compact 12x25, Triple 12x27], 9-speed
	CHAIN	Shimano HG-73
	CRANKSET	Shimano Tiagra [Compact 34/50, Triple 30/39/50]
	BOTTOM BRACKET	Shimano, External
	WHEELS	RIMS
HUBS		Formula sealed Cartridge Bearing 24/28h
SPOKES		SAPIM Race, 14/15g
TIRES		Kenda Kriterium, 700x25
EXTRAS		

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

Brought to you by the world's foremost aluminum frame engineers, Defy breaks all the rules of what was previously thought possible for an entry-level road bike. With its ALUXX SL frameset, Defy is lighter, stiffer and better riding than many composite bikes on the market.



KEY UPGRADES (OVER DEFY 3)

- Available with Compact or Triple Shimano Tiagra Crankset
- Full 9-speed Shimano Tiagra shifting
- Giant Connect SL (composite) seatpost
- Lighter Mavic CXP22 wheelset

FRAME GEOMETRY

Actual Frame Size	Part Number	Part Number	Head Angle	Seat Angle*	Toptube**	Headtube	Chainstay	Wheelbase	Standover Height***
centimeters	Compact	Triple	degrees	degrees	centimeters	centimeters	centimeters	centimeters	inches
XS 43.0	386062	383062	71.0	74.0	51.5	12.5	42.0	98.3	29.0
S 46.5	386063	383063	72.0	74.0	53.0	14.5	42.0	99.0	29.7
M 50.0	386064	383064	72.5	73.0	54.5	16.5	42.0	99.0	30.6
M/L 53.5	386065	383065	72.5	73.0	56.0	18.5	42.0	100.5	31.1
L 55.5	386066	383066	72.5	72.0	57.5	20.5	42.0	100.8	32.0
XL 58.5	386067	383067	72.5	72.0	59.5	22.5	42.0	102.8	32.8

*Seat angle is actual

**Toptube is measured from the center of the headtube horizontally back to the top of the effective extension of the seattube

***Standover height is based on the largest size tire that will fit the bike, not necessarily the included size tire

