

# AVAIL 2

THE RIGHT COMPANION FOR ANY CHALLENGE, THE AVAIL BRINGS THE BLISS BACK TO ROAD RIDING. A PERFORMANCE BIKE TO HELP YOU GO FURTHER, FASTER.



#### **SPECIFICATIONS**

FRAME	
SIZES	XXS, XS, S, M, L
COLOURS	Black/Blue
FRAME	ALUXX-Grade Aluminium
FORK	Advanced-Grade Composite, Alloy OverDrive Steerer
SHOCK	N/A
COMPONENTS	

HANDLEBAR	Giant Connect			
STEM	Giant Sport			
SEATPOST	Giant Sport			
SADDLE	Liv Connect, Forward			
PEDALS	Wellgo clip and strap type			
DRIVETRAIN				
SHIFTERS	Shimano Claris 16 speed			
FRONT DERAILLEUR	Shimano Claris			
REAR DERAILLEUR	Shimano Claris			
BRAKES	Tektro R312 dual pivot			
BRAKE LEVERS	Shimano Claris with Tektro cross top levers			
CASSETTE	SRAM PG850 11x32			
CHAIN	KMC Z72			
CRANKSET	FSA Tempo 34/50			
BOTTOM BRACKET	FSA Cartridge			
WHEELS				

Giant SR 2 Wheel Set

Giant Tracker Sport Road

Giant S-R4, 700x25mm

## FRAME DESIGN

Stability in fast corners and descents, efficient power transfer and ultimate comfort are the result of a well-balanced women's-specific design. The Avail is a lightweight extension of your body that intuitively moves with you and was born ready for the longest days on the road. With elegant, modern finishes, you can stay in the lead with style.







### **FEATURES**

Frame: ALUXX-Grade Aluminium

Fork: Advanced-Grade Composite, Alloy OverDrive Steerer

Drivetrain: Shimano Claris 16 speed Brakes: Tektro R312 dual pivot Wheels: Giant SR 2 Wheel Set

### FRAME GEOMETRY

SIZE	HEAD ANGLE	SEAT ANGLE*	TOP- TUBE**	HEADTUBE	CHAIN- STAY	WHEEL- BASE	STANDOVER HEIGHT***	STACK	REACH
cm	Degrees	Degrees	cm	cm	cm	cm	cm	cm	cm
XXS/39.5	70.0	75.0	50.0	12.0	42.0	98.6	64.4	51.4	36.2
XS/43.0	70.5	75.0	51.5	13.5	42.0	99.8	67.5	53.0	36.6
S/46.5	72.0	74.5	52.5	15.0	42.0	99.0	70.2	55.0	37.2
M/50.0	72.0	74.0	54.0	17.0	42.0	100.0	73.0	56.7	37.7
L/53.5	72.0	74.0	55.5	19.0	42.0	101.6	76.4	58.8	38.6

RIMS HUBS

SPOKES

<sup>&</sup>quot;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 lift the bike, not necessarily the included size tyre