

GRAND-TOUR 105



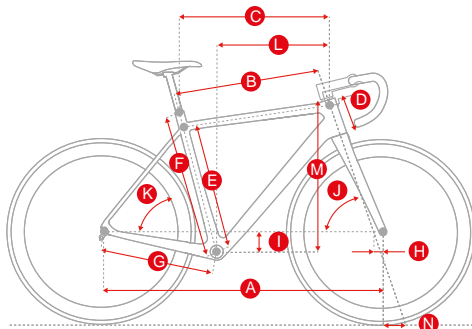
* Non-binding image

DESCRIPTION / GEOMETRY

Freedom on two wheels. A bicycle designed to enjoy cycling and your surroundings. This geometry seeks maximum comfort and safety, provided by disc brakes. This model meets the growing demand for cycling for everyone.

Thanks to the endurance geometry, people looking for one-of-a-kind experiences can enjoy cycling. A lightweight carbon frame combined with an infallible combo makes the Grand Tour a sleek, comfortable bicycle to devour kilometres for hours on end. The disc brakes with Flat Mount attachment are built into the frame, providing a clean image and top safety.

In short, our G1 development philosophy will allow you to enjoy unique experiences.



	S	M	L	XL	XXL
L ejes(A)	980	987	983	998	1015
L tubo superior(B)	494	511	526	546	562
L tubo virtual(C)	513	529	544	565	580
L tubodirección(D)	135	150	165	180	200
L centro/centro(E)	390	425	450	470	495
L centro/tope(F)	440	475	500	520	545
L tubosillin virtual	556	568	591	607	625
L vainas(G)	410	410	410	410	410
L avance(H)	50	50	45	45	45
H pedalier(I)	72	72	72	72	70
β dirección(J)	71°	71,5°	72,5°	72,5°	72,5°
β tubo vertical(K)	74°	74°	73,5°	73°	73°
Reach(L)	360	372	377	387	397
Stack(M)	536	546	567	581	598
Trail(N)	68	63	60	60	60

SPECIFICATIONS

Model shown	GRAND-TOUR 105
Frame	Unidirectional Monocoque Carbon. CC Frame. Control & Confort Design. Internal Cable Routing. E+ compatible. Press Fit. Flat Mount. TA 12 mm. Headtube 1.5
Fork	MMR Miracle - Full Carbon Concept
Headset	Ritchey Pro Integrada Tapered
Controls	Shimano 105 R7020
Shifter	Shimano 105 R7000 11V
Derrailleurr	Shimano 105 R7000
Brakes	Shimano 105 R7020
Crankset	Shimano 105 R7000 34X50
Cassette	Shimano 105 R7000 11-30
Chain	Shimano HG-601
Wheels	DT P-1800 Spline DB 32 12-12 HG
Tires	Hutchinson Fusion-5 STORM 700X25
Stem	Ritchey Comp 4 Axis
Seat post	Ritchey Logic 2B 27.2 mm
Saddle	San Marco Aspide Dynamic Wide

* The specifications are subject to change without prior notice and are not binding

OPTIONS COLORS

