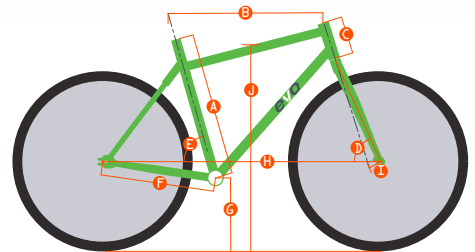


*Photos and specifications are subject to change at anytime

NEW



- Conception sport pour l'entraînement et la route
- Cadre en alliage léger certifié EN
- Pneus 700 x 32c à roulement doux
- Freins à tirage linéaire en alliage fiables
- Transmission 21 vitesses polyvalente de Shimano



Frame	TIG-welded aero-taper 6061 aluminum
Fork	1-1/8" OS aero-taper 6061 aluminum
Handlebar	EVO Riser alloy 620 mm width x 20 mm rise, 31.8 mm clamp
Stem	Alloy 4-bolt face plate, 25.4 x 100 mm
Grips	EVO custom soft Kraton rubber dual compound 135 mm
Shifters	Shimano EF51 21-speed (3x7) shift levers
Rear Derailleur	Shimano TX35D
Crank Set / Chainring(s)	EVO Alloy Trekking 24/34/42T, 170 mm / Steel 24/34/42T rings
Rear Sprocket, Cassette or Freewheel	Shimano MF-TZ21 14/28 7-speed
Pedals	EVO steel cage/hi-impact resin, 9/16"
Chain	KMC Z50, 1/2" x 3/32"
Brakes	EVO alloy linear pull brake, 110 mm length
Saddle	EVO Custom Sport, steel rails
Seatpost	Alloy w/o clamp, 27.2 x 350 mm
Front Wheel	700c x 36H x 14G, double wall aero alloy
Rear Wheel	700c x 36H x 14G, double wall aero alloy
Tires	Kenda K193 700 x 32c

Diagram		Imperial			Metric		
		S	M	L	S	M	L
	Equivalent Size	16"	18"	20"	16"	18"	20"
A	Seat Tube (Actual)	15.98	17.99	20.00	406	457	508
B	Effective Top Tube	22.44	23.46	24.41	570	596	620
C	Head Tube Length	5.51	5.91	6.3	140	150	160
D	Head Angle (Degrees)	70	71	71	70	71	71
E	Seat Tube Angle (Degrees)	74	73	73	74	73	73
F	Chainstay Length	17.52	17.52	17.52	445	445	445
G	BB Drop	2.17	2.17	2.17	55	55	55
H	Wheelbase	42.91	43.31	43.70	1090	1100.1	1110
I	Fork offset	1.50	1.50	1.50	38	38	38
J	Stand Over Height	26.81	28.82	30.83	681	732	783