

// ALL ROUNDER

# SLC3



The pinnacle of lightweight versatility. Navigate the course with nimble precision, backed by the responsive stiffness of the HYPER 3 wheelset.

It delivers both enduring comfort and exhilarating speed, making climbs feel like cheating the gradient.

- Flawless Shimano Di2 Electronic Shifting
- Featherlight for Effortless Climbing
- Race-Ready Build

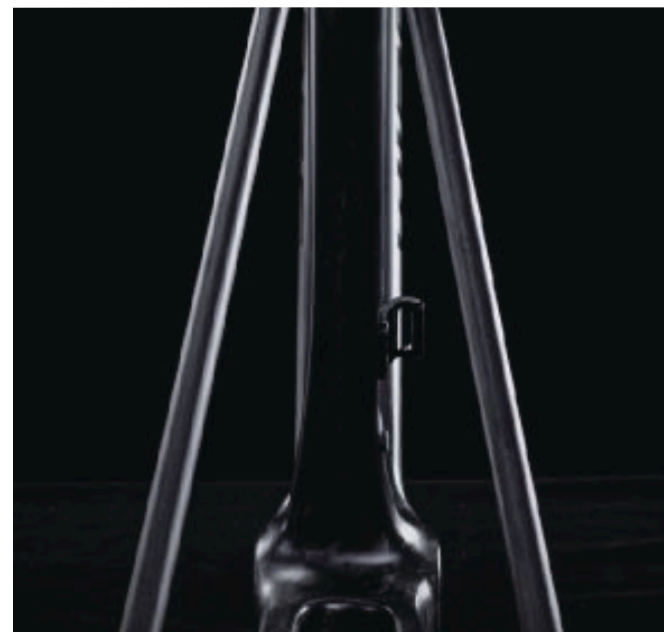


DESIGN PHILOSOPHY



### 80% WIND TUNNEL EFFICIENCY

Under equal speed conditions (48km/h), the SLC3's aerodynamics are comparable to the T1550. Each product is rigorously tested in a Japanese wind tunnel laboratory.

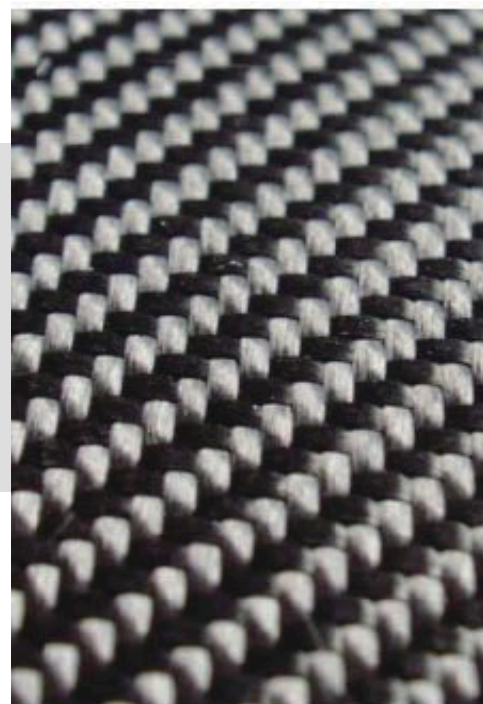


### > 20% T1100 USAGE

Toray T1100+T1000+M46+M65, T1100 is top-tier carbon fiber with high strength and high modulus, widely used in the aerospace industry.

### INNOVATIVE & EXCLUSIVE CARBON LAYUP FORMULA

EPS + LATEX molding process ensures higher quality stability and lighter weight.



### ONE-PIECE MOLDING TECHNOLOGY

Excellent power transmission. Crafted without joints to make this frame lighter. Designed with precision for consistent performance.



### IMPROVED BOTTOM BRACKET STIFFNESS

The bottom bracket stiffness is now 72 N/mm, reflecting a 28.6% increase.\*



### ENHANCED HEAD TUBE RIGIDITY

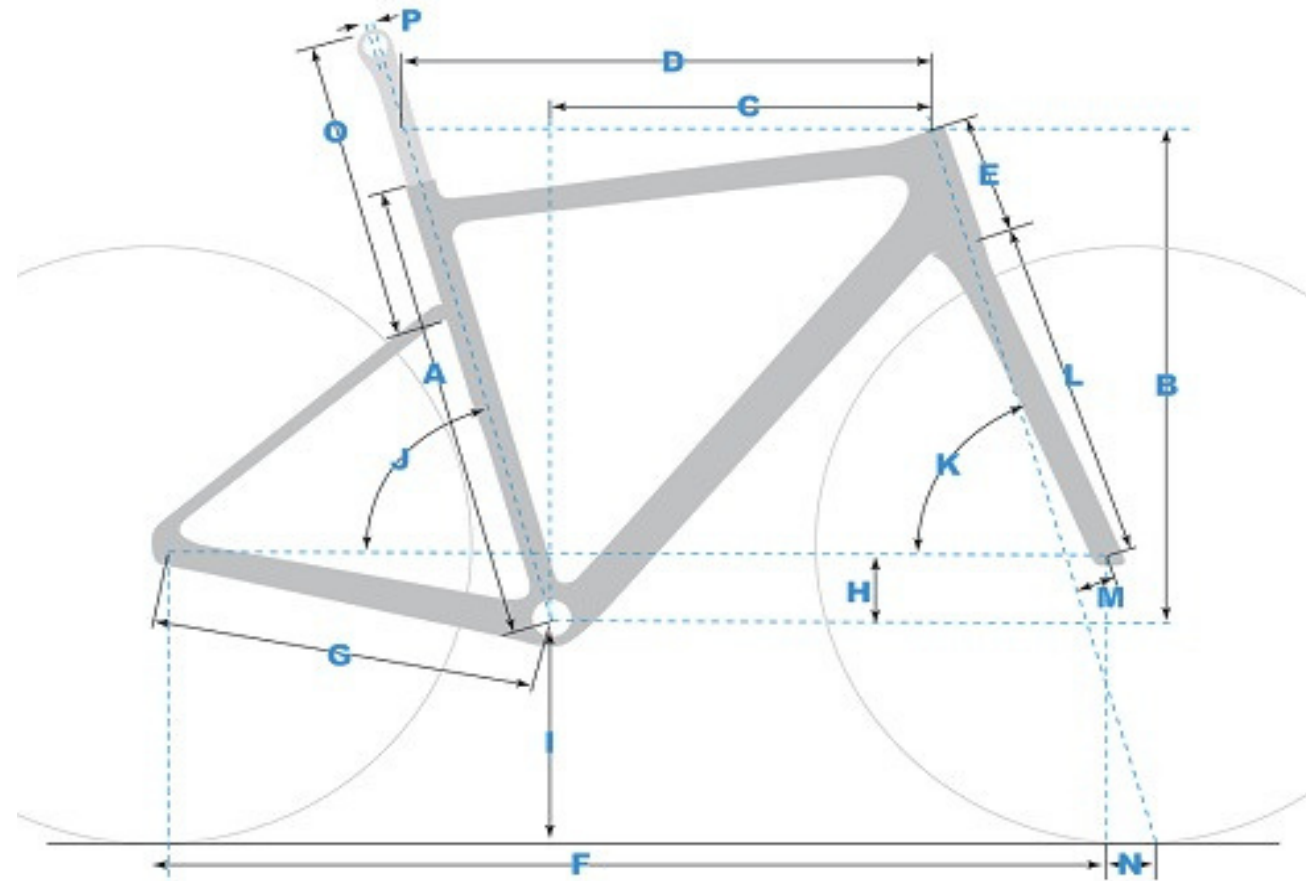
The head tube stiffness is now 102 N/mm, showing a significant 21.4% improvement.\*



\*Comparing with SL8

GEOMETRY

# SLC3



		XS	S	M	L	XL
A	Seat Tube Length	460	480	500	530	550
B	Stack	509	520	536	556	581
C	Reach	366	372	382	389	399
D	Top Tube Length	503	517	536	554	576
E	Head Tube Length	108	118	130	150	175
F	Wheelbase	971	976	981	991	1006
G	Chainstay Length	407	407	407	407	407
H	BB Drop	72	72	72	72	72
I	BB Height	271	271	271	271	271
J	Seat Tube Angle	74.9°	74.4°	74°	73.5°	73°
K	Head Tube Angle	70.7°	71.3°	72°	72.3°	72.6°
L	Fork Length	371	371	371	371	371
M	Fork Rake	49	49	45	45	45
N	Trail (45C)	66	62.4	62.3	60.5	58.7
O	Seatpost Length	320	320	360	360	360
P	Seatpost Setback	0	0	15	15	15
Q	Standover Height	725	741	759	784	805
	Tire	700C*32	700C*32	700C*32	700C*32	700C*32
	STR	1.39	1.40	1.40	1.43	1.45
	Recommended Height CM	155~163	163~171	171~179	179~186	186~193

Selection of frame size is based on the measurement of the actual height of the span, height is supplemented, height is for reference only, it is recommended to collect FITTING data in order to make an accurate choice!