

// AERO RACING
T1550 GEN2



A true racebred beast. No verbose claims needed—its dominance on pro circuits worldwide speaks volumes about its performance.

The T1550 series, our top-selling model, boasts remarkable stiffness and aero prowess. Paired with our in-house HYPER 3 wheels, it's engineered to put you at the front of the peloton.

- Flawless Shimano Di2 Electronic Shifting
- Featherlight for Effortless Climbing
- Crit Machine



DESIGN PHILOSOPHY

Compared with the 1st Gen:

WEIGHT **50g** ↓ Stiffer and stronger while reducing weight by 6%

↑ **36%**
HEAD TUBE & REAR TRIANGLE STIFFNESS

Head tube stiffness is now 108N/mm
Stiffness of rear triangle increased to 19.6N/mm

↑ **10mm**
HEAD TUBE LENGTH

Head tube length increased to 1300 mm (M Size)

↑ **7%**
BOTTOM BRACKET

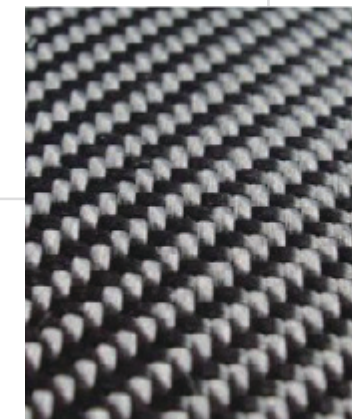
Stiffness of bottom bracket increased to 80N/mm

↑ **3.7%**

STR increased to 1.40 and above

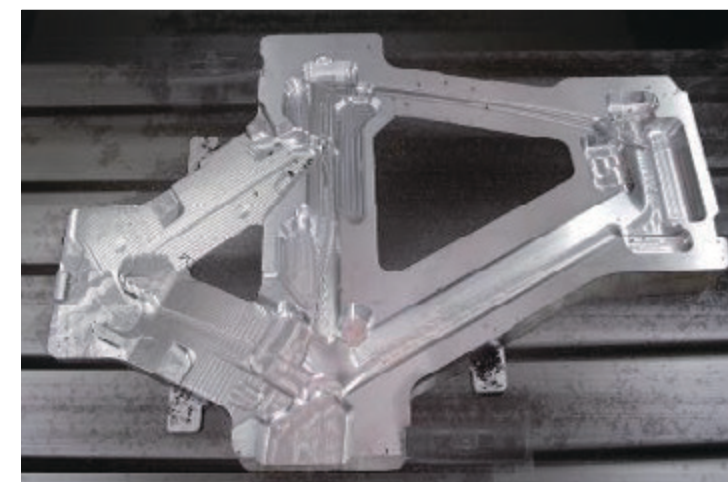
TORAY® T1000+T800 CARBON FIBER

Stiffer and stronger with 50g weight reduction.



INCREASED TYRE CLEARANCE

Now with 32 mm clearance, optimised for wider rubber and lower pressures.



SMOOTH OUT FORK END

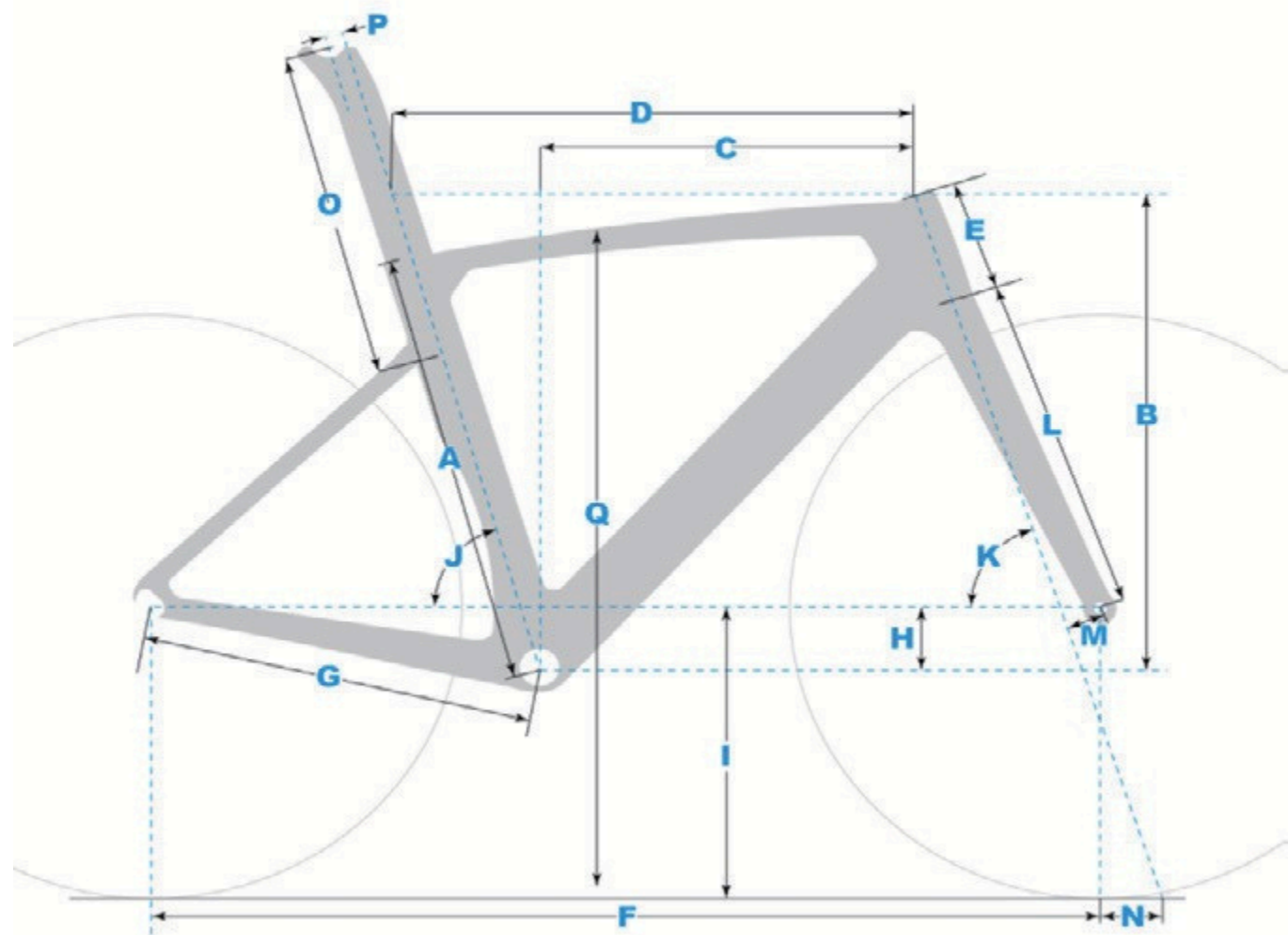
Cleaner and more aerodynamic design.

ONE-PIECE MOLDING TECHNOLOGY

High precision ensures a consistent performance.



T1550 GEN2



		XS	S	M	L	XL
A	Seat Tube Length	440	470	490	520	550
B	Stack	505	522	535	560	586
C	Reach	363	372	381	388	397
D	Top Tube Length	497	519	534	554	576
E	Head Tube Length	105	120	130	155	180
F	Wheelbase	969	977	979	990	1003
G	Chainstay Length	408	408	408	408	408
H	BB Drop	72	72	72	72	72
I	BB Height	271	271	271	271	271
J	Seat Tube Angle	75.1°	74.3°	74°	73.5°	73°
K	Head Tube Angle	70.7°	71.5°	72°	72.5°	72.9°
L	Fork Length	370	370	370	370	370
M	Fork Rake	50	50	44	44	44
N	Trail (45C)	65.0	60.3	63.3	60.3	57.7
O	Seatpost Length	320	320	360	360	360
P	Seatpost Setback	0	0	15	15	15
Q	Standover Height	731	757	775	803	832
	Tire	700C*32	700C*32	700C*32	700C*32	700C*32
	STR	1.39	1.40	1.40	1.44	1.48
	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!