

// ALL ROUNDER

# M6



The M6 represents the most refined expression of Winspace's carbon engineering expertise within the Aero Road category.

#### Core Performance Highlights

- Toray M60 ultra-high modulus carbon construction
- Up to 8.9W faster at 48 km/h vs prior generation aero frame
- CFD-developed aerodynamic tube shaping
- Wind tunnel validated in Fuji Aero Performance Centre
- 100% medical-grade X-ray inspected



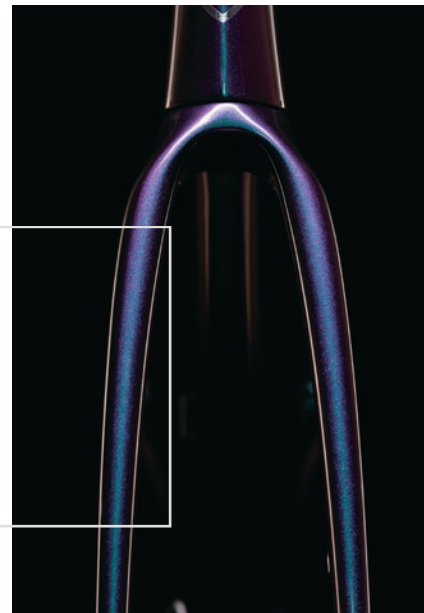
DESIGN PHILOSOPHY

# FEATURES

Winspace Cycling Co., Ltd // M6

## FORK BLADE DEPTH INCREASED

from 58.23 mm to  
68.28 mm (+17.26%)



## OPTIMIZED FRONTAL AIRFLOW TRANSITION ZONES



## HEAD TUBE PROFILE DEEPENED

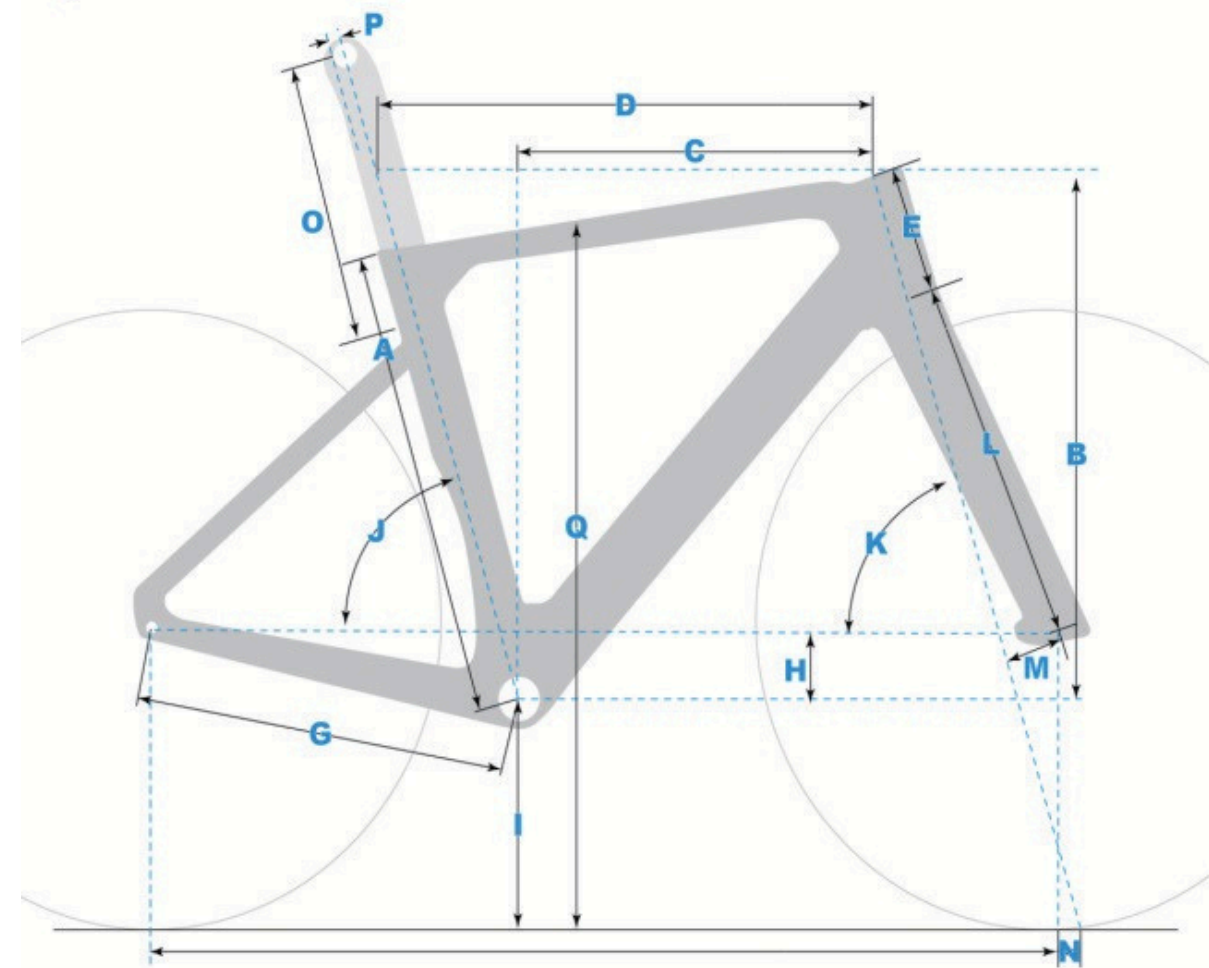
from 83.96 mm to  
90.16 mm (+7.38%)



## RESULT:

Reduced aerodynamic drag at race speeds without compromising high-speed stability.





		XS	S	M	L	XL	XXL
A	Seat Tube Length	430	460	480	510	530	560
B	Stack	507	521	535	550	564	593
C	Reach	365	374	383	391	400	407
D	Top Tube Length	502	514	536	554	571	587
E	Head Tube Length	107	120	130	145	160	187
F	Wheelbase	972	981	980	992	1006	1013
G	Chainstay Length	410	410	410	410	410	410
H	BB Drop	72	72	72	72	72	72
I	BB Height	271	271	271	271	271	271
J	Seat Tube Angle	74.9°	74.9°	74°	73.5°	73.1°	73.1°
K	Head Tube Angle	70.8°	71.3°	72.2°	72.3°	72.3°	73.2°
L	Fork Length	369	369	369	369	369	369
M	Fork Rake	49	49	43	43	43	43
N	Trail (45C)	65.4	62.4	63.1	62.5	62.5	57.2
O	Seatpost Length	320	320	360	360	360	360
P	Seatpost Setback	0	0	15	15	15	15
Q	Standover Height	729	752	769	791	808	837
	Tire	700C*32	700C*32	700C*32	700C*32	700C*32	700C*32
	STR	1.39	1.39	1.40	1.41	1.41	1.46
	Recommended Height CM	155~163	163~170	170~178	178~185	185~193	193~200

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!