

PISTA CARBON MONOCOQUE 3K

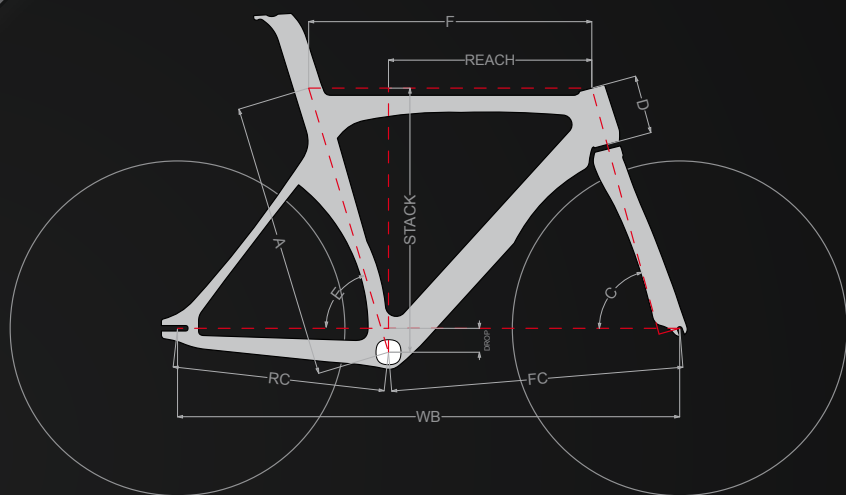


CARBONIO
CARBON

Carbonio Toray - Resistenza a Trazione $49 \times 10^3 \text{ kgf/cm}^2$
Carbon Toray - Tensile Strength $49 \times 10^3 \text{ kgf/cm}^2$

WEIGHT

TELAIO <i>FRAME</i>	Carbonio, peso telaio grezzo, taglia M 1700 gr <i>Carbon, raw frame weight, size M 1700 gr</i>
FORCELLA <i>FORK</i>	Carbonio, peso forcella grezza, 450 gr <i>Carbon, raw fork weight, 450 gr</i>
REGGISSELLA <i>SEAT POST</i>	Carbonio, peso forcella grezza, 173 gr <i>Carbon, raw fork weight, 173 gr</i>



SPECIFICATIONS		S	M
A	SEAT TUBE LENGTH (MM)	510	535
RC	CHAIN STAY LENGTH (MM)	385	385
C	HEAD TUBE ANGLE (°)	75°	75°
D	HEAD TUBE LENGTH (MM)	110	130
E	SEAT TUBE ANGLE (°)	74°	74°
F	TOP TUBE HORIZONTAL (MM)	505	525
FC	FRONT CENTRE (MM)	525	545
WB	WHEELBASE (MM)	906	925
DROP	BOTTOM BRACKET DROP (MM)	45	45
STACK	STACK (MM)	507	526
REACH	REACH (MM)	360	374
		47	50

Le misure corrispondono a quelle di un telaio tradizionale centro/centro
Measurements correspond to those of a traditional frame center/center

	GUARNITURA CHAINWHEEL	CAMBIO REAR DERAILLEUR	COMANDI SHIFTING LEVERS	FRENI BRAKES	CASSETTA CASSETTE	PIEGA HANDLEBAR	PIANTONE STEM	REGGISSELLA SEAT POST	SELLA SADDLE	COPERTURE TIRES	RUOTE WHEELS
PISTA MICHE	Miche Primato Pista Advance	---	---	---	Miche Pista	Fondriest Aluminium	Fondriest Aluminium	Fondriest PISTA Carbon	Selle Italia SL	Michelin Tubolar Pro4	Miche Pistard