

WEIGHT

R30 CARBON MONOCOQUE UD



CARBONIO
CARBON

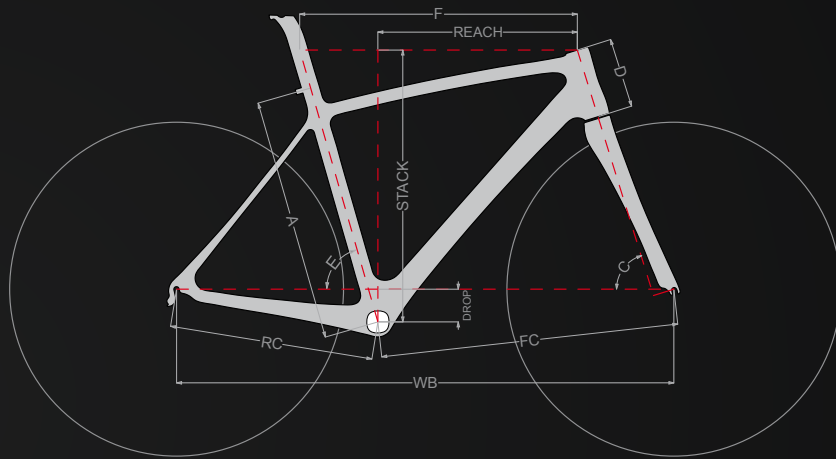
Carbonio Toray - Resistenza a Trazione $46 \times 10^3 \text{ kgf/cm}^2$
Carbon Toray - Tensile Strength $46 \times 10^3 \text{ kgf/cm}^2$

TELAIO
FRAME

Carbonio, peso telaio grezzo, taglia M 1080 gr
Carbon, raw frame weight, size M 1080 gr

FORCELLA
FORK

Carbonio, peso forcella grezza, 480 gr
Carbon, raw fork weight, 480 gr



SPECIFICATIONS	XS	S	M	L	XL	XXL
A SEAT TUBE LENGTH (MM)	440	470	490	520	550	590
RC CHAIN STAY LENGTH (MM)	405	405	406	408	408	410
C HEAD TUBE ANGLE (°)	71°	71,5°	73°	73°	73°	73,3°
D HEAD TUBE LENGTH (MM)	115	125	140	160	180	200
E SEAT TUBE ANGLE (°)	75°	74°	74°	73°	73°	72,5°
F TOP TUBE HORIZONTAL (MM)	515	530	549	562	576	590
FC FRONT CENTRE (MM)	582	584	587	592	606	611
WB WHEELBASE (MM)	978	979	983	991	1005	1011
DROP BOTTOM BRACKET DROP (MM)	68	68	68	68	68	68
STACK STACK (MM)	510	521	540	560	579	599
REACH REACH (MM)	378	380	391	391	399	401
<small>Le misure corrispondono a quelle di un telaio tradizionale centro/centro Mesurements correspond to those of a traditional frame center/center</small>	50	52	54	56	58	60

	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
R30 105 11x2	Shimano 105 5800 50/34 52/36	Shimano 105 5800	Shimano 105 5800	Shimano 105 5800	Shimano 105 5800 11/28 11/32	Fondriest Aluminium	Fondriest Aluminium	Fondriest Aluminium	Selle Italia X1	Corsa 700x25	Factory 11s
R30 TIAGRA 10x2	Shimano Tiagra 4700 50/34	Shimano Tiagra 4700	Shimano Tiagra 4700	Shimano Tiagra 4700	Shimano HG50 12/28	Fondriest Aluminium	Fondriest Aluminium	Fondriest Aluminium	Selle Italia X1	Corsa 700x25	Factory 10s
R30 SORA Mix 9x2	Fondriest 50/34	Shimano Sora 3000	Shimano Sora 3000	Tektro R315/P420	Shimano HG400 11/28	Fondriest Aluminium	Fondriest Aluminium	Fondriest Aluminium	Selle Italia X1	Corsa 700x25	Factory 10s

*disponibili più opzioni ruote
*more wheels options available