

Ti 15 i 🚷 🖟 i

PRICE	
WEIGHT	
STABILITY	
RIGIDITY	
COMFORT	
REACTIVITY	

LIGHTWEIGHT WITH MAXIMUM COMFORT AND PERFORMANCE

Ultra light titanium frame offering incomparable comfort, high performance, great stability and outstanding handling.

Made using the best conical titanium differentiated thickness Grade 9 tubes available, the II '58 is suitable for racing or any challenge.

TUBES

Titanium grade 9 (3aL/2.5V)

HEAD TUBE

CNC 46 (options: CNC machined titanium grade 9 obtained from a monolithic, 1"1/8 1"1/2 titanium grade 9)

DOWN TUB

ø 37.3 tapered, differentiated thickness

TOP TUBE

ø 34.9 - 31.8 tapered, differentiated thickness

EAT TUBE

ø 34.9 - 31.8 tapered, differentiated thickness

SEAT STAYS

ø 19 bi-tapered, differentiated thickness

CHAIN STAYS

ø 24.5 tapered oval 30 x 21, differentiated thickness

BOTTOM BRACKET

BSA (options: TUN bracket titanium grade 5)

DROPOUTS

titanium grade 5 with carbon inserts

WEIGHT

1190 gr. (medium size)

FORK

Carbon curved or straight

SETTING FOR

all groupset on request

FINISHING

Hand satin with customizable laser marking

Frame warranty

10 years

