

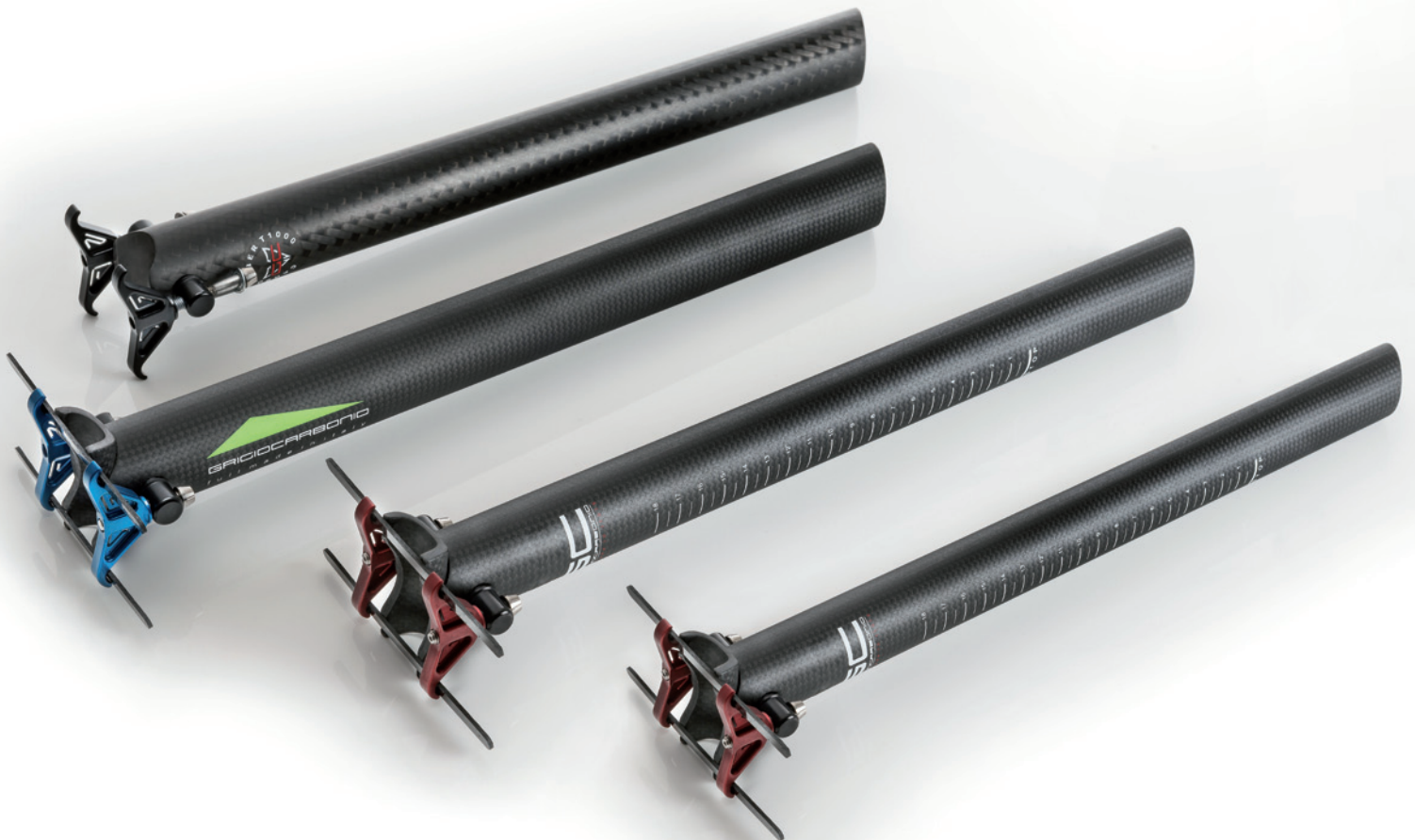
Reggisella/Seatpost TUBE

Come tutti i nostri componenti Grigiocarbonio anche la serie di reggisella TUBE è realizzata con gli stessi materiali e caratteristiche di lavorazione. Il sistema di bloccaggio della sella è in Ergal lavorato a CNC con viti in titanio.

Testati e certificati UNI EN 14766:2006.

Like all of our components Grigiocarbonio, also the series TUBE seatpost is made with the same materials and processing characteristics. The locking system of the saddle is in Ergal, it is CNC machined with titanium screws.

Tested and certified UNI EN 14766:2006.



INFORMAZIONI TECNICHE

- Tubo reggisella e culla: carbonio T800 - T1000
- Lunghezza: max 400 mm
- Misure: Ø 27.2 - 31.6 - 34.8 mm
- Serraggio fascetta reggisella: max 4 N/M
- Peso: varia in base al carbonio (vedi tabella pesi)
- Finitura: carbon look / grafica Grigiocarbonio
- Viti M5 titanio
- Chiusini e perno in Ergal lavorati a CNC Made in Italy



Ø 27.2 T800 ○

TECHNICAL INFORMATION

- Seatpost and cradle: carbon T800 - T1000
- Length till 400 mm
- Dimensions: Ø 27.2 - 31.6 - 34.8 mm
- Locking clamp seatpost till 4 N/M
- Weight: depend on the carbon type (see table)
- Finish: carbon look / graphic Grigiocarbonio
- Titanium screws M5
- Manhole covers and pin CNC machined Made in Italy


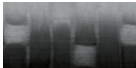


Ø 31.6 T800 ○



Ø 34.8 T1000 ○

TABELLA PESI / WEIGHT TABLE

		Ø 27.2	Ø 31.6	Ø 34.8
Carbonio T800 - Carbon T800		Gr. 112.5 +/-5%	Gr. 123.5 +/-5%	Gr. 134 +/-5%
Carbonio T1000 - Carbon T1000		Gr. 102.5 +/-5%	Gr. 113.5 +/-5%	Gr. 124 +/-5%