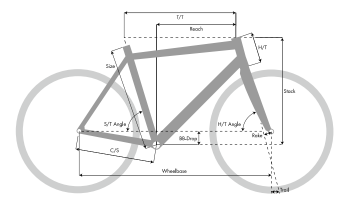


	TeeTeeTrack frameset (TTT)	TeeTee frameset (TT)				
Frame sizes	S-M-L	S-M-L				
Frame description	Lightweight FEM optimized carbon frame. Built with Highmodulus carbon fiber and finished with a durable UD carbonfiber mesh. Equipped with Air Duct seatpost, Tapered headtube with integrated $1\frac{1}{8}$ °/ $1\frac{1}{2}$ ° headset and a replaceable rear derailleur hanger.	Lightweight FEM optimized carbon frame. Built with Highmodulus carbon fiber and finished with a durable UD carbonfiber mesh. Equipped with Air Duct seatpost, Tapered headtube with integrated $1\frac{1}{8}$ 71½" headset, Integrated cables, Press Fit BB, Carbon hollow Dropouts and a replaceable rear derailleur hanger.				
Front fork	KOGA - Carbon	KOGA - Carbon				
Headset	Industrial bearing - Integrated in frame	Industrial bearing - Integrated in frame				
Colour	Solid Black/Orange/White	Solid Black/KOGA Blue/White				
Stem	KOGA alloy	KOGA alloy				
Seat post	KOGA - Full Carbon	KOGA - Full Carbon				



Size	1/1	C/S	Wheelbase	BB-Drop	Rake	H/T Angle	S/T Angle	Trail	H/T	Reach	Stack
S	547	400	957(+25)	68,0	33	71,0	72,3	80	82	387	479
Μ	560	400	979(+25)	68,0	33	71,0	72,3	80	112	399	508
L	578	400	1000(+25)	68,0	33	71,0	<i>7</i> 2,3	80	122	416	517

© 2015 KOGA reserves the right to make changes to specifications and/or prices without further notice. Although this brochure has been compiled with the utmost care, no liability can be taken for any remaining errors of any type. Reproduction of this publication is prohibited unless expressly permitted in writing by KOGA.