

# R9T FRAME

FRAME & FORK

TT AERO HM-CARBON



Photo spec / Frame size: M (approx. 530mm) / Complete bike photo sample: frame set only

## The most advanced time trial model that offers a stable ride at high speed and the ultimate rigidity

R9T is our time trial model. We made the fork, the down tube and the chain stays as rigid as possible in order to have the lowest center of gravity for a stable ride at high speed. The drive-side chain stay is more rigid than the other to transmit the power to the road thanks to the asymmetrical design. Only electronic shifting is compatible with this frame. A battery placed inside the BB area contributes to the low center of gravity on the bike. An SS size is offered for smaller riders.

### COLOR



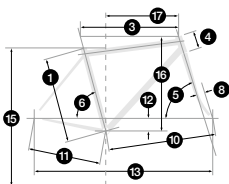
Race Style

### SPEC

Model	R9T Frame set
Size	SS / S / M / L
Color	Race Style
Frame	Aero HM carbon pressfit BB
F/fork	HM carbon carbon column+alumi insert
Headset	TANGE IS22 direct in type
Seat post	Aero carbon Type TT offset 25mm / 0mm
Stem	Aero-Aluminum Type TT 75L Angle 72° / 100°
Weight	Frame set 1.9kg (M size)

### GEOMETRY

Size	1	3	4	5	6	8	10	11	12	13	15	16	17
SS	450	485	70	71° 30'	76° 30'	50	563	400	70	957	717	468	373
S	490	505	80	71° 30'	76° 15'	50	581	400	70	971	746	477	388
M	530	525	100	72° 30'	75° 45'	45	584	400	75	973	781	506	397
L	570	545	120	72° 30'	75° 15'	45	601	400	75	989	811	525	407



- 1 Frame size (center-top)
- 2 Top tube length (assuming horizontal)
- 3 Head tube length
- 4 Head angle
- 5 Seat angle
- 6 Fork offset
- 7 Front center
- 8 Rear center
- 9 BB drop
- 10 Wheel base
- 11 Standover height
- 12 Stack
- 13 Reach

### FRAME SIZE

Size	Sloping frame size	Top tube length (mm)	According height (cm)	Inside leg measurement (cm)																											
				61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86		
SS	450	478	156-166																												
S	490	505	164-174																												
M	530	526	171-181																												
L	570	549	178-189																												