

Session Summary

OVERVIEW

Nickname	Fondriest Top Carbon
Date of Entry	10th August 2018
Saddle Measurement From	BB
Handlebar Measurement From	BB
Notes	2002 model / 56 frame / 53/39 chainrings

POLAR MEASUREMENTS

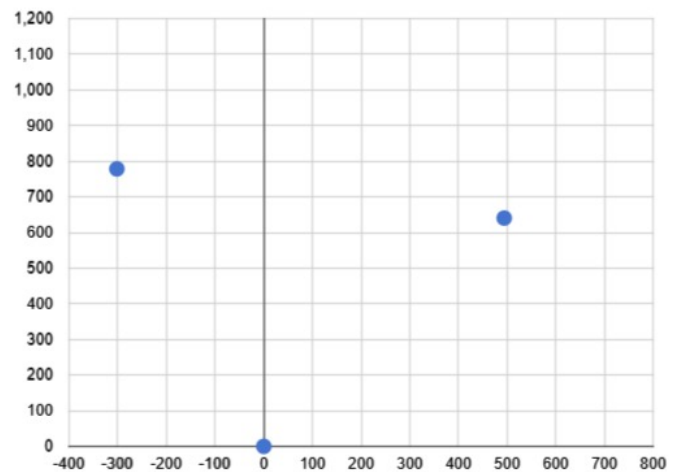
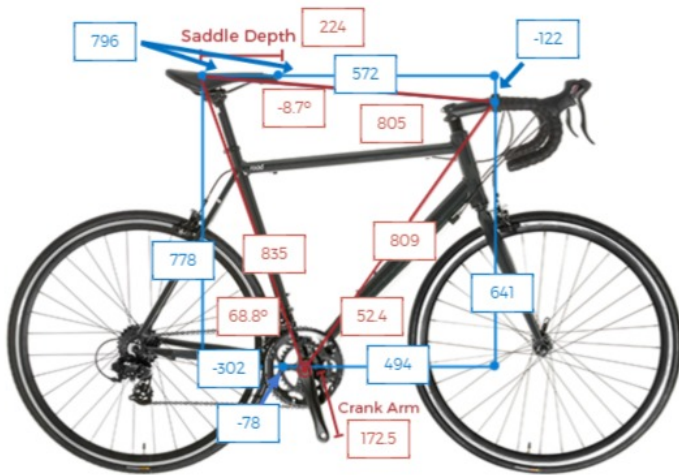
The left columns contain measurement values. Those values are converted and additional calculations made in the right columns.

Dimension	Length (mm)	Angle
BB to Saddle	835	68.8°
BB to Handlebar Center	809	52.4°
Saddle to Handlebar Top	805	-8.7°
Handlebar Dia. /Thickness	31.8	
Saddle Depth	224	-0.5°
Crank Arm	172.5	

X-Y MEASUREMENTS

Dimension	X (mm)	Y (mm)
BB to Saddle	-302	778
BB to Saddle Tip (setback)	-78	778
BB to Handlebar Center	494	641
Saddle to Handlebar Top	796	-122
Saddle Tip to Handlebar Top	572	-122

The bike image contains all measurements in Polar (red) and X-Y (blue) coordinates. The graph shows the location of the saddle reference point (at the user-defined Saddle Depth) and the handlebar tops relative to the bottom-bracket.



USER DEFINED MEASUREMENTS

Descriptions are user-editable. Polar and X-Y column values are as-recorded and converted, respectively.

Description	Polar		X - Y	
	Length (mm)	Angle	X (mm)	Y (mm)
Saddle to Arm Pad Center	884.0	-10.2 °	870.0	-156.5
Frame Stack / Reach - measured with laser adapter	690.0	56.3 °	382.8	574.0
Saddle Clamp Center - measured with laser adapter	743.0	74.3 °	200.4	715.5
Saddle Center to Shifter Hollow - measured with tool points	919.0	-8.2 °	909.7	-130.3

COMPONENT DESCRIPTION

A starter database of component data is included. Users may add components which will then be saved for future use in their database.

Stem

Manufacturer	FSA
Model	OS 99
Length	120
Rise	-6
Other	

Saddle

Manufacturer	Specialized
Model	Romin Pro
Width	143
Other	

Handlebars

Manufacturer	Easton
Model	EA70 ROAD
Clamp	31.8
Width	44
Drop	125
Reach	80
Rise	
Other	

Pedals

Manufacturer	SHIMANO
Model	DURA-ACE R9100
Other	Blue Cleat

Shoes

Manufacturer	GIRO
Model	Empire SLX
Size	43
Other	