

**tommaso** EST. 1985

[tommasobikes.com](http://tommasobikes.com)

## *Discover the sensible and innovative side of world-class cycling.*

Founded in 1985, Tommaso founders established a unique positioning in the industry that we've held to since: create the finest bikes in the world. Our inspiration comes from a time-honored Italian heritage. We are committed to excellence in the design, craftsmanship, and distribution of our beloved Bicycles. Our mission is to combine our old tradition of maximum attention to detail in shaping our premier frame tubes

and precision paint schemes with cutting edge technology and innovation. At Tommaso, we take so much pride in our bikes that they're guaranteed for life—and considering the amount of effort that's placed on creating them, we're confident that once you ride one, you'll never consider a different brand again. At Tommaso, we live for the beautiful art that is the bicycle. It's what sets us apart. Find out for yourself today.



## Road Sport

Our aluminum-frame Road Sport bikes are designed for beginner and intermediate riding, offering construction and componentry from the brands world-class riders respect.

01

### **High-Quality Parts**

Each of Tommaso's Road/Sport bikes is outfitted with quality componentry, so even if you're a beginner rider, you'll be ready for just about anything.

02

### **Sleek New Design**

We've redesigned all of our Road/Sport bikes to be the best-looking on the road. We dare you to find a sexier line of entry-level machines.

03

### **Incredible Value**

Between the durable, lightweight aluminum frames and trusted components, you won't find bikes in this class, with this level of quality, anywhere else.

## Road Sport Technology



SUPER-LIGHT  
ALUMINUM

Super-Light Aluminum frames are constructed with 6061 aluminum—deemed the best material for bicycles—and designed to be lightweight and durable in all road racing conditions.



STEEL STABILITY  
TECHNOLOGY

For maximum control and stability in all road conditions, Tommaso's Steel Stability Technology is high end material and engineering.



HCT

HIGH-MODULUS  
CARBON TECHNOLOGY

High-Modulus Carbon Technology, used in all of our bikes with carbon frames and/or forks, is an extremely small fiber weave monocoque build that's lighter, stiffer and faster than other carbon materials.



OPTIMIZED GEOMETRY  
SYSTEM

The Tommaso bicycle geometry system was created to ensure an optimal riding experience for all body types and styles. Each of our bikes has a unique geometric construction.

## VDT VIBRATION DAMPENING TECHNOLOGY

Each of our bikes (and especially those made from carbon) contains numerous technological features that combine to form our Vibration Dampening Technology, guaranteeing a smooth ride no matter how long it lasts.

## TSS TOMMASO SPORT SERIES AL6061

The Tommaso Sport Series features bikes designed for slightly more casual riding than our Racing Series. Utilizing componentry that complements our aluminum frames, Sport Series bikes offer an incredible level of performance at an even more impressive value.

**tommaso**

EST. 1985

**IMOLA** (T100R-2)



## Technical Specifications

<b>Frame</b>	Tommaso 6061 Aluminum Road	<b>Tires</b>	Kenda K191 700 X 25C
<b>Fork</b>	Tommaso Steel Stability Technology	<b>Crankset</b>	Tommaso Triple 30X42X52T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Sunrace 12-25T
<b>Shifters</b>	Sunrace R-80 Series	<b>Speed</b>	8 Speed
<b>Chain</b>	KMC Z-72	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro R312	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Derailleurs</b>	Shimano 2300 Series	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Wheelset</b>	Weinmann 32 Spoke XR-18	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	47cm	50cm	52cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	43	46	48	50	52	54	57
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4	54.5	56.1
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5	56.7	58.4
Seat Angle	76°	75°	74.5°	74°	73.5°	73°	73°
Head Angle	72°	72.5°	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	90	110	125	140	160	185	210
Fork Offset (mm)	45	45	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98	98.7	99.8
Crank Length (mm)	170	170	170	170	175	175	175
Bar Width (mm)	400	420	420	440	440	440	440
Stem (mm)	90	90	100	100	110	110	120
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**IMOLA CARBON** (T110R-2)



---

## Technical Specifications

<b>Frame</b>	Tommaso 6061 Aluminum Road	<b>Tires</b>	Kenda K191 700 X 25C
<b>Fork</b>	Tommaso High-Modulus Carbon	<b>Crankset</b>	Tommaso Triple 30X42X52T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Sunrace 12-25T
<b>Shifters</b>	Sunrace R-80 Series (3x8)	<b>Speed</b>	8 Speed
<b>Chain</b>	KMC Z-72	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro R312	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Derailleurs</b>	Shimano 2300 Series	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Wheelset</b>	Weinmann 32 Spoke XR-18	<b>Saddle</b>	Tommaso Road

---

## Fit & Sizing/Geometry

Frame Size	47cm	50cm	52cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	43	46	48	50	52	54	57
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4	54.5	56.1
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5	56.7	58.4
Seat Angle	76°	75°	74.5°	74°	73.5°	73°	73°
Head Angle	72°	72.5°	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	90	110	125	140	160	185	210
Fork Offset (mm)	45	45	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98	98.7	99.8
Crank Length (mm)	170	170	170	170	175	175	175
Bar Width (mm)	400	420	420	440	440	440	440
Stem (mm)	90	90	100	100	110	110	120
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**TIEMPO** (T105R-2)



---

## Technical Specifications

<b>Frame</b>	Tommaso Ultra Light 6061 Aluminum Road	<b>Tires</b>	Kenda 700 X 25C
<b>Fork</b>	Tommaso High-Modulus Carbon	<b>Crankset</b>	Tommaso Triple 52X43X30T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Sunrace STR80 12-25T
<b>Shifters</b>	Sunrace R-90 Series (3X9)	<b>Speed</b>	8 Speed
<b>Chain</b>	KMC HG-50	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro Alloy R30 A	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Front Derailleurs</b>	Shimano Sora	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Rear Derailleurs</b>	Tiagra	<b>Saddle</b>	Tommaso Road
<b>Wheelset</b>	Weinmann 32 Spoke X-Star 18		

---

## Fit & Sizing/Geometry

Frame Size	47cm	50cm	52cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	43	46	48	50	52	54	57
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4	54.5	56.1
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5	56.7	58.4
Seat Angle	76°	75°	74.5°	74°	73.5°	73°	73°
Head Angle	72°	72.5°	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	90	110	125	140	160	185	210
Fork Offset (mm)	45	45	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98	98.7	99.8
Crank Length (mm)	170	170	170	170	175	175	175
Bar Width (mm)	400	420	420	440	440	440	440
Stem (mm)	90	90	100	100	110	110	120
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**MONZA** (T110R-2)



## Technical Specifications

<b>Frame</b>	Tommaso Ultra Light 6061 Aluminum Road	<b>Tires</b>	Kenda Koncept 700 X 23C
<b>Fork</b>	Tommaso High-Module Carbon	<b>Crankset</b>	FSA Tempo 50X34T Compact
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano 4600 11-25T
<b>Shifters</b>	Shimano Tiagra 4500 (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	KMC HG-73	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro R310	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Front Derailleurs</b>	Shimano Tiagra 4500	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Rear Derailleurs</b>	Shimano 105 5700	<b>Saddle</b>	Tommaso Road
<b>Wheelset</b>	Alex Rims R500		

## Fit & Sizing/Geometry

Frame Size	47cm	50cm	52cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	43	46	48	50	52	54	57
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4	54.5	56.1
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5	56.7	58.4
Seat Angle	76°	75°	74.5°	74°	73.5°	73°	73°
Head Angle	72°	72.5°	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	90	110	125	140	160	185	210
Fork Offset (mm)	45	45	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98	98.7	99.8
Crank Length (mm)	170	170	170	170	175	175	175
Bar Width (mm)	400	420	420	440	440	440	440
Stem (mm)	90	90	100	100	110	110	120
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**MONDIAL** (T120R-2)



## Technical Specifications

<b>Frame</b>	Tommaso Ultra Light 6061 Aluminum DB	<b>Tires</b>	Hutchinson 700 X 23 C
<b>Fork</b>	Tommaso High-Modulus Carbon	<b>Crankset</b>	FSA Omega 50X34T Compact
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano 4600 11-25T
<b>Shifters</b>	Shimano 105 ST-5700 Series (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	KMC DX10SC	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro R320	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Front Derailleurs</b>	Shimano 105 5700	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Rear Derailleurs</b>	Ultegra 6700	<b>Saddle</b>	Tommaso Road
<b>Wheelset</b>	Mavic 32 Spoke CXP 22N		

## Fit & Sizing/Geometry

Frame Size	47cm	50cm	52cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	43	46	48	50	52	54	57
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4	54.5	56.1
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5	56.7	58.4
Seat Angle	76°	75°	74.5°	74°	73.5°	73°	73°
Head Angle	72°	72.5°	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	90	110	125	140	160	185	210
Fork Offset (mm)	45	45	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98	98.7	99.8
Crank Length (mm)	170	170	170	170	175	175	175
Bar Width (mm)	400	420	420	440	440	440	440
Stem (mm)	90	90	100	100	110	110	120
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**VELOCITA** (T134R-2)



## Technical Specifications

<b>Frame</b>	Tommaso Ultra Light 6061 Aluminum DB	<b>Tires</b>	Hutchinson 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon	<b>Crankset</b>	FSA Omega 50X34T Compact
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	SRAM Rival PG-1070 11-26T
<b>Shifters</b>	SRAM Rival (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	SRAM PC-1031	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro R520	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Front Derailleurs</b>	SRAM Rival	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Back Derailleurs</b>	SRAM Force	<b>Saddle</b>	Tommaso Road
<b>Wheelset</b>	Mavic 32 Spoke CXP 22N		

## Fit & Sizing/Geometry

Frame Size	47cm	50cm	52cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	43	46	48	50	52	54	57
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4	54.5	56.1
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5	56.7	58.4
Seat Angle	76°	75°	74.5°	74°	73.5°	73°	73°
Head Angle	72°	72.5°	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	90	110	125	140	160	185	210
Fork Offset (mm)	45	45	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98	98.7	99.8
Crank Length (mm)	170	170	170	170	175	175	175
Bar Width (mm)	400	420	420	440	440	440	440
Stem (mm)	90	90	100	100	110	110	120
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

## Road Race

Tommaso Road Race bikes feature ultralight, ultra-durable monocoque carbon frames with exceptional geometry designed to ride fast and long on all manner of road terrain, along with top-line componentry used by professional riders of the highest caliber.

01

### **Professional-Grade Performance**

Tommaso's Road/Race series offers bikes designed to perform at the highest level, even under the most grueling circumstances.

02

### **Leading Edge Technology**

From our high-modulus monocoque carbon frames and vibration dampening to our patented aerodynamics-maximizing technologies, this line of bikes exists exclusively on the bleeding edge.

03

### **Exponential Energy Propulsion**

In addition to being incredibly light and strong, our Road/Race bikes feature unique geometry designed to transfer the most power possible from body to bike—with the least amount of exertion.

## Road Race Technology



HIGH-MODULUS  
MONOCQUE CARBON

High-Modulus Monocoque Carbon, used in all of our bikes with carbon frames and/or forks, is an extremely small fiber weave monocoque build that's lighter, stiffer and faster than other carbon materials.



ELITE ENGINEERED  
CARBON SERIES

Many of our higher-end bikes are built with Elite Engineered Carbon technology. This means they have full-carbon construction from the frame to the fork.



FLEX ELIMINATION  
SYSTEM

Our reinforced HCT carbon fiber construction creates a stiffer frame than our competitors can provide, giving you the most control possible over your bike, as well as a higher level of energy efficiency.



POWER PROPULSION  
STAYS

Used in conjunction with our Power Curve Stays, Power Propulsion Stays focus on a seat stay design that is optimized for minimal flex and maximum power transfer. As with the PCS, this results in an exponential propulsion of energy that is especially useful on longer, harder rides.

## OGS OPTIMIZED GEOMETRY SYSTEM

The Tommaso bicycle geometry system was created to ensure an optimal riding experience for all body types and styles. Each of our bikes has a unique geometric construction.

## TRS TOMMASO RACING SERIES AL6061

The Tommaso Sport Series features bikes designed for slightly more casual riding than our Racing Series. Utilizing componentry that complements our aluminum frames, Sport Series bikes offer an incredible level of performance at an even more impressive value.

**tommaso**

EST. 1985

**CORVO** (T312R-2)



## Technical Specifications

<b>Frame</b>	Tommaso HCT Carbon Fiber Road	<b>Tires</b>	Hutchinson 700 X 23 C
<b>Fork</b>	Tommaso High-Modulus Carbon	<b>Crankset</b>	FSA Omega 50X34T Compact
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano 105 5700 Series
<b>Shifters</b>	Shimano 105 5700 Series	<b>Speed</b>	10 Speed
<b>Chain</b>	KMC DX10	<b>Handlebars</b>	Tommaso Alu Ultralight Race Series
<b>Brakes</b>	Tektro 320	<b>Stem</b>	Tommaso Alu Ultralight Race Series
<b>Derailleurs</b>	Shimano 105 5700 Series	<b>Seatpost</b>	Tommaso Alu Ultralight Race Series
<b>Wheelset</b>	Mavic 32 Spoke CXP 22N	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	51cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	51	54	56	58	61
Top Tube (cm)	52.41	53.68	54.87	57.07	58.5
Effective Top Tube (cm)	53.5	54.8	56	58.2	59.8
Seat Angle	74°	74°	74°	73°	73°
Head Angle	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	120	130	155	180	200
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	98.1	99.07	100.45	101.85
Crank Length (mm)	170	172.5	172.5	175	175
Bar Width (mm)	400	420	440	440	440
Stem (mm)	90	100	100	110	110
Recommended Height	5'4" - 5'6"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**AGGRAZIATO** (T320R-2)



## Technical Specifications

<b>Frame</b>	Tommaso HCT Carbon Fiber Road	<b>Tires</b>	Hutchinson 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon	<b>Crankset</b>	FSA Omega 50X34T Compact
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano 105 5700 11-25T
<b>Shifters</b>	Shimano Ultegra 6700 Series	<b>Speed</b>	10 Speed
<b>Chain</b>	Shimano 105	<b>Handlebars</b>	Tommaso Alu Ultralight Race Series
<b>Brakes</b>	Tektro 320	<b>Stem</b>	Tommaso Alu Ultralight Race Series
<b>Derailleurs</b>	Shimano Ultegra 6700 Series	<b>Seatpost</b>	Tommaso Alu Ultralight Race Series
<b>Wheelset</b>	Shimano RS10	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	51cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	51	54	56	58	61
Top Tube (cm)	52.41	53.68	54.87	57.07	58.5
Effective Top Tube (cm)	53.5	54.8	56	58.2	59.8
Seat Angle	74°	74°	74°	73°	73°
Head Angle	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	120	130	155	180	200
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	98.1	99.07	100.45	101.85
Crank Length (mm)	170	172.5	172.5	175	175
Bar Width (mm)	400	420	440	440	440
Stem (mm)	90	100	100	110	110
Recommended Height	5'4" - 5'6"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**VOLO** (T321R-2)



## Technical Specifications

<b>Frame</b>	Tommaso HCT Carbon Fiber Road	<b>Tires</b>	Hutchinson 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon (Carbon Steerer)	<b>Crankset</b>	FSA Gossamer 50X34T Compact
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	SRAM PG1050 11-26T
<b>Shifters</b>	SRAM Force (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	SRAM PC-1031	<b>Handlebars</b>	Tommaso Alu Ultralight Race Series
<b>Brakes</b>	Tektro 520	<b>Stem</b>	Tommaso Alu Ultralight Race Series
<b>Derailleurs</b>	SRAM Force	<b>Seatpost</b>	Tommaso Alu Ultralight Race Series
<b>Wheelset</b>	Mavik Aksium	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	51cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	51	54	56	58	61
Top Tube (cm)	52.41	53.68	54.87	57.07	58.5
Effective Top Tube (cm)	53.5	54.8	56	58.2	59.8
Seat Angle	74°	74°	74°	73°	73°
Head Angle	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	120	130	155	180	200
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	98.1	99.07	100.45	101.85
Crank Length (mm)	170	172.5	172.5	175	175
Bar Width (mm)	400	420	440	440	440
Stem (mm)	90	100	100	110	110
Recommended Height	5'4" - 5'6"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**SUPERLEGGERA** (T330R-2)



## Technical Specifications

<b>Frame</b>	Tommaso HCT Carbon Fiber Road	<b>Tires</b>	Hutchinson 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon (Carbon Steerer)	<b>Crankset</b>	FSA Gossamer Pro 50X34T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano Ultegra 6700 12-25T
<b>Shifters</b>	Shimano Dura-Ace 7900 (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	Shimano Ultegra	<b>Handlebars</b>	Tommaso Alu Ultralight Race Series
<b>Brakes</b>	Tektro R520	<b>Stem</b>	Tommaso Alu Ultralight Race Series
<b>Derailleurs</b>	Shimano Dura-Ace 7900 Series	<b>Seatpost</b>	Tommaso Alu Ultralight Race Series
<b>Wheelset</b>	Shimano WH-RS30	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	51cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	51	54	56	58	61
Top Tube (cm)	52.41	53.68	54.87	57.07	58.5
Effective Top Tube (cm)	53.5	54.8	56	58.2	59.8
Seat Angle	74°	74°	74°	73°	73°
Head Angle	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	120	130	155	180	200
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	98.1	99.07	100.45	101.85
Crank Length (mm)	170	172.5	172.5	175	175
Bar Width (mm)	400	420	440	440	440
Stem (mm)	90	100	100	110	110
Recommended Height	5'4" - 5'6"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**MARANELLO** (T331R-2)



## Technical Specifications

<b>Frame</b>	Tommaso HCT Carbon Fiber Road	<b>Tires</b>	Hutchinson 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon (Carbon Steerer)	<b>Crankset</b>	FSA Team Mega XO (Carbon Arms) 50X34T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano Ultegra 6700 12-25T
<b>Shifters</b>	Shimano Dura-Ace 7900 (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	Shimano Ultegra	<b>Handlebars</b>	Tommaso Alu Ultralight Race Series
<b>Brakes</b>	Tektro R520	<b>Stem</b>	Tommaso Alu Ultralight Race Series
<b>Derailleurs</b>	Shimano Dura-Ace 7900 Series	<b>Seatpost</b>	Tommaso Alu Ultralight Race Series
<b>Wheelset</b>	Mavik Ksyrium Elite	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	51cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	51	54	56	58	61
Top Tube (cm)	52.41	53.68	54.87	57.07	58.5
Effective Top Tube (cm)	53.5	54.8	56	58.2	59.8
Seat Angle	74°	74°	74°	73°	73°
Head Angle	72.5°	73°	73.5°	73.5°	74°
Head Tube (mm)	120	130	155	180	200
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	98.1	99.07	100.45	101.85
Crank Length (mm)	170	172.5	172.5	175	175
Bar Width (mm)	400	420	440	440	440
Stem (mm)	90	100	100	110	110
Recommended Height	5'4" - 5'6"	5'7" - 5'9"	5'9" - 5'11"	5'11" - 6'2"	6'2" - 6'5"

## Road Women

Tommaso's brand new line of women's bikes feature incredible geometry that's custom-designed to accommodate the female anatomy, providing the best riding experience possible.



01

### **High-Quality Parts**

Tommaso women's bikes are outfitted with quality componentry that ensures a professional-feeling ride, even at the beginner level.

02

### **Female-Engineered Geometry**

As opposed to unisex bikes that simply 'get the job done,' our women's bikes have unique geometry that goes beyond basic functionality into the realm of pure riding bliss.

03

### **Sleek Design**

Not only do our women's bikes perform in a way that's perfect for women, they also boast a beautiful set of designs that will look as good on the road as they ride.

## Road Women Technology



Super-Light Aluminum frames are constructed with 6061 aluminum—deemed the best material for bicycles—and designed to be lightweight and durable in all road racing conditions.



For maximum control and stability in all road conditions, Tommaso's Steel Stability Technology is high end material and engineering.



High-Modulus Carbon Technology, used in all of our bikes with carbon frames and/or forks, is an extremely small fiber weave monocoque build that's lighter, stiffer and faster than other carbon materials.



The Tommaso bicycle geometry system was created to ensure an optimal riding experience for all body types and styles. Each of our bikes has a unique geometric construction.

## VDT VIBRATION DAMPENING TECHNOLOGY

Each of our bikes (and especially those made from carbon) contains numerous technological features that combine to form our Vibration Dampening Technology, guaranteeing a smooth ride no matter how long it lasts.

## TSS TOMMASO SPORT SERIES AL6061

The Tommaso Sport Series features bikes designed for slightly more casual riding than our Racing Series. Utilizing componentry that complements our aluminum frames, Sport Series bikes offer an incredible level of performance at an even more impressive value.

**tommaso**

EST. 1985

**IMOLA WOMEN** (T102W-2)



## Technical Specifications

<b>Frame</b>	Tommaso 6061 Aluminum Road	<b>Tires</b>	Kenda K191 700 X 25C
<b>Fork</b>	Tommaso Steel Stability Technology	<b>Crankset</b>	Tommaso Triple 30X42X52T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Sunrace 12-25T
<b>Shifters</b>	Sunrace R-80 Series (3X8)	<b>Speed</b>	8 Speed
<b>Chain</b>	KMC Z-72	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro R312	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Derailleurs</b>	Shimano 2300 Series	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Wheelset</b>	Weinmann 32 Spoke XR-18	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	47cm	50cm	52cm	54cm	56cm
Seat Tube (cm)	43	46	48	50	52
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5
Seat Angle	76°	75°	74.5°	74°	73.5°
Head Angle	72°	72.5°	72.5°	73°	73.5°
Head Tube (mm)	90	110	125	140	160
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98
Crank Length (mm)	170	170	170	170	175
Bar Width (mm)	400	420	420	440	440
Stem (mm)	90	90	100	100	110
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"

**tommaso**

EST. 1985

**MONZA WOMEN** (T111W-2)



## Technical Specifications

<b>Frame</b>	Tommaso Ultra Light 6061 Aluminum Road	<b>Tires</b>	Kenda Koncept 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon	<b>Crankset</b>	FSA Tempo 50X34T Compact
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano 4600 11-25T
<b>Shifters</b>	Shimano Tiagra 4500 (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	KMC HG73	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro R310	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Front Derailleurs</b>	Shimano Tiagra 4500	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Rear Derailleurs</b>	Shimano 105 5700	<b>Saddle</b>	Tommaso Road
<b>Wheelset</b>	Alex Rims R500		

## Fit & Sizing/Geometry

Frame Size (cm)	47cm	50cm	52cm	54cm	56cm
Seat Tube (cm)	43	46	48	50	52
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5
Seat Angle	76°	75°	74.5°	74°	73.5°
Head Angle	72°	72.5°	72.5°	73°	73.5°
Head Tube (mm)	90	110	125	140	160
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98
Crank Length (mm)	170	170	170	170	175
Bar Width (mm)	400	420	420	440	440
Stem (mm)	90	90	100	100	110
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"

**tommaso**

EST. 1985

**MONDIAL WOMEN** (T121W-2)



## Technical Specifications

<b>Frame</b>	Tommaso Ultra Light 6061 Aluminum Road	<b>Tires</b>	Hutchinson 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon	<b>Crankset</b>	FSA Omega 50X34T Compact
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano 4600 11-25T
<b>Shifters</b>	Shimano 105 5700 / Ultegra 6700	<b>Speed</b>	10 Speed
<b>Chain</b>	KMC DX10SC	<b>Handlebars</b>	Tommaso Alu Ultralight Sport Series
<b>Brakes</b>	Tektro R320	<b>Stem</b>	Tommaso Alu Ultralight Sport Series
<b>Front Derailleurs</b>	Shimano 105 5700	<b>Seatpost</b>	Tommaso Alu Ultralight Sport Series
<b>Rear Derailleurs</b>	Ultegra 6700	<b>Saddle</b>	Tommaso Road
<b>Wheelset</b>	Mavik 32 Spoke CXP 22N		

## Fit & Sizing/Geometry

Frame Size	47cm	50cm	52cm	54cm	56cm
Seat Tube (cm)	43	46	48	50	52
Top Tube (cm)	49.8	50.1	51.4	52.5	53.4
Effective Top Tube (cm)	51.1	51.7	53.1	54.8	55.5
Seat Angle	76°	75°	74.5°	74°	73.5°
Head Angle	72°	72.5°	72.5°	73°	73.5°
Head Tube (mm)	90	110	125	140	160
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	40.5	40.5	40.5	40.5	40.5
Wheel Base (cm)	97.3	96.6	97.5	97.8	98
Crank Length (mm)	170	170	170	170	175
Bar Width (mm)	400	420	420	440	440
Stem (mm)	90	90	100	100	110
Recommended Height	4'11" - 5'3"	5'3" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 5'11"

## Triathlon

Tommaso's tri bikes combine seamless construction and the latest cycling technology to be viable in every triathlon scenario. Every one is wind tunnel-tested and features aerodynamic enhancements from airfoil resistance reduction to the one-of-a-kind Tommaso Speed Pocket.

---

01

**Leading Edge Technology**

From our high-modulus monocoque carbon frames to our patented aerodynamic-maximizing technologies, this line of bikes are among the most technologically advanced on the planet.

---

02

**Exponential Energy Propulsion**

In addition to their superior lightness and durability, Tommaso tri bikes feature unique geometry designed to transfer the most power possible from body to bike, no matter how long the race.

## Triathlon Technology



HIGH-MODULUS  
MONOCOQUE CARBON

High-Modulus Monocoque Carbon, used in all of our bikes with carbon frames and/or forks, is an extremely small fiber weave monocoque build that's lighter, stiffer and faster than other carbon materials.



SUPER-LIGHT  
ALUMINUM

Super-Light Aluminum frames are constructed with 6061 aluminum—deemed the best material for bicycles—and designed to be lightweight and durable in all road racing conditions.



RECESSED FORK  
INTEGRATION

Tommaso's specialized recessed fork was designed to provide additional efficiency when riding through the wind. Each fork is tested in a wind tunnel and crosswind optimized to ensure you're using only the energy you need.



TOMMASO SPEED  
SHIELD

The Tommaso Speed Shield is only available on our most high-end bikes—the most technologically advanced on the planet. Utilizing a rear airfoil, TSS is designed to exponentially increase the wind efficiency of the bike so you can ride harder, faster and better.

**PCS** POWER CURVE  
STAYS

Each of our bikes (and especially those made from carbon) contains numerous technological features that combine to form our Vibration Dampening Technology, guaranteeing a smooth ride no matter how long it lasts.

**VDT** VIBRATION DAMPENING  
TECHNOLOGY

A curved seat stay has been proven by our bike architects to increase aerodynamics, and that's why we've added it to our Sixth Sense bike. The Power Curve Stays additionally optimize the bike for minimal flex and maximum power transfer, which, to you, means an exponential propulsion of energy (and possibly a spot on the podium).

**TAT** TOMMASO AIRFOIL  
TECHNOLOGY

Tommaso Airfoil Technology was created in an effort to reduce wind resistance on all of our tri bikes, resulting in a faster, smoother, more aerodynamic ride. All bikes with Tommaso Airfoil Technology are wind tunnel tested for optimum performance, saving you energy throughout the ride.

**tommaso**

EST. 1985

**COLTELLO** (T100T-2)



## Technical Specifications

<b>Frame</b>	Tommaso Ultra Light 6061 Aero Aluminum Road DB	<b>Tires</b>	Kenda 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon Aero	<b>Crankset</b>	FSA Omega 50X34T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano Tiagra 11-25T
<b>Shifters</b>	Shimano Dura-Ace (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	KMC DX10	<b>Handlebars</b>	Tommaso Alu Ultralight Race Series
<b>Brakes</b>	Tektro R320	<b>Stem</b>	Tommaso Alu Ultralight Race Series
<b>Front Derailleurs</b>	Shimano 105	<b>Seatpost</b>	Tommaso Alu Ultralight Race Series
<b>Rear Derailleurs</b>	Shimano Ultegra	<b>Saddle</b>	Tommaso Road
<b>Wheelset</b>	Mavik 32 CXP 22		

## Fit & Sizing/Geometry

Frame Size	50cm	54cm	57cm	60cm
Top Tube (cm)	51.92	53.92	55.91	58.07
Effective Top Tube (cm)	53.32	55.32	57.34	59.22
Seat Angle	75°	75°	75°	75°
Head Angle	72.5°	72.5°	72.5°	73.5°
Head Tube (mm)	120	150	180	190
Fork Offset (mm)	45	45	45	45
Chain Stay (cm)	40	40	40	40
Wheel Base (cm)	97.79	99.93	102.07	104
Stem Length (mm)	90	100	100	110
Wing Width (mm)	400	420	420	420
Crank Length (mm)	170	172.5	172.5	175
Extension Length (mm)	230	250	250	270
Recommended Height	5'3" - 5'6"	5'7" - 5'10"	5'10" - 6'1"	6'2" - 6'5"

**tommaso**

EST. 1985

**SIXTH SENSE** (T102T-2)



## Technical Specifications

<b>Frame</b>	Tommaso HCT Carbon Fiber Road Aero Tri	<b>Tires</b>	Hutchinson 700 X 23C
<b>Fork</b>	Tommaso High-Modulus Carbon (Carbon Steerer)	<b>Crankset</b>	FSA Gossamer 53X39T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano 105 5700 11-25T
<b>Shifters</b>	Shimano Dura-Ace (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	Shimano CN-5701	<b>Handlebars</b>	Tommaso Alu Ultralight Race Series
<b>Brakes</b>	Tektro R 520	<b>Stem</b>	Tommaso Alu Ultralight Race Series
<b>Derailleurs</b>	Shimano Dura-Ace 7900 Series	<b>Seatpost</b>	Tommaso Alu Ultralight Race Series
<b>Wheelset</b>	Shimano WH-RS30	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	51cm	53cm	55cm	57cm
Top Tube (cm)	52	53.5	55	56.5
Effective Top Tube (cm)	N/A	N/A	N/A	N/A
Seat Angle	76°	76°	76°	76°
Head Angle	72.5°	73°	73°	73.5°
Head Tube (mm)	80	90	125	160
Fork Offset (mm)	43	43	43	43
Chain Stay (cm)	38.5	38.5	38.5	38.5
Wheel Base (cm)	95.4	96.5	98.2	99.5
Stem Length (mm)	90	100	100	110
Wing Width (mm)	400	420	420	420
Crank Length (mm)	170	172.5	172.5	175
Extension Length (mm)	230	250	250	270
Recommended Height	5'3" - 5'6"	5'7" - 5'10"	5'10" - 6'0"	6'0" - 6'4"

## Cyclocross

A hybrid of mountain bikes and road bikes, Tommaso Cyclocross bicycles are designed for cross racing in its purest form—what we like to call “the fun side of cycling.”

01

### **Hybrid Technology**

Combining the best of both road bikes and mountain bikes, this line is designed to transfer you effortlessly from the street to the singletrack.

02

### **Wide Tires**

Our cyclocross bikes feature tires wide enough to gut through dirt and mud...but still narrow enough to be efficient on the road.

03

### **High-Quality Parts**

Tommaso's cyclocross bikes are outfitted with quality componentry to help you race from the starting line to the podium with power and efficiency.

## Cyclocross Technology



SUPER-LIGHT  
ALUMINUM

Super-Light Aluminum frames are constructed with 6061 aluminum—deemed the best material for bicycles—and designed to be lightweight and durable in all road racing conditions.



STEEL STABILITY  
TECHNOLOGY

For maximum control and stability in all road conditions, Tommaso's Steel Stability Technology is high end material and engineering.



HCT HIGH-MODULUS  
CARBON TECHNOLOGY

High-Modulus Carbon Technology, used in all of our bikes with carbon frames and/or forks, is an extremely small fiber weave monocoque build that's lighter, stiffer and faster than other carbon materials.



The Tommaso bicycle geometry system was created to ensure an optimal riding experience for all body types and styles. Each of our bikes has a unique geometric construction.

**VDT** VIBRATION DAMPENING  
TECHNOLOGY

Each of our bikes (and especially those made from carbon) contains numerous technological features that combine to form our Vibration Dampening Technology, guaranteeing a smooth ride no matter how long it lasts.

**tommaso**

EST. 1985

**BESTIA** (T400X-2)



## Technical Specifications

<b>Frame</b>	Tommaso Ultra Light 6061 Aluminum Road	<b>Tires</b>	Kenda K162 700 X 35C
<b>Fork</b>	Tommaso Ultra Light 6061 Aluminum	<b>Crankset</b>	FSA Vero 50X34T
<b>Headset</b>	Integrated Threadless	<b>Cassette</b>	Shimano Tiagra 11-25T
<b>Shifters</b>	Shimano Tiagra (2X10)	<b>Speed</b>	10 Speed
<b>Chain</b>	Shimano Tiagra Series	<b>Handlebars</b>	Tommaso Alu Ultralight Race Series
<b>Brakes</b>	Tektro CRV520	<b>Stem</b>	Tommaso Alu Ultralight Race Series
<b>Derailleurs</b>	Shimano Tiagra Series	<b>Seatpost</b>	Tommaso Alu Ultralight Race Series
<b>Wheelset</b>	Alex R450	<b>Saddle</b>	Tommaso Road

## Fit & Sizing/Geometry

Frame Size	52cm	54cm	56cm	58cm	60cm
Seat Tube (cm)	52	54	56	58	60
Top Tube (cm)	52.6	54.1	55.8	57.7	60.6
Effective Top Tube (cm)	52.9	54.5	56.2	58.3	61.2
Seat Angle	74°	73°	73°	72°	72°
Head Angle	71°	72°	72°	73°	73°
Head Tube (mm)	110	120	140	155	175
Fork Offset (mm)	45	45	45	45	45
Chain Stay (cm)	43.5	43.5	43.5	43.5	43.5
Wheel Base (cm)	101.6	101.3	103.1	103.2	106
Crank Length (mm)	170	170	175	175	175
Bar Width (mm)	440	440	440	440	440
Stem Length (mm)	90	100	100	110	110
Recommended Height	5'3" - 5'6"	5'7" - 5'10"	5'10" - 6'0"	6'0" - 6'2"	6'2" - 6'5"

## Singlespeed/Track

Tommaso Singlespeed/Track bikes feature durable, rigid steel frames with velodrome optimized geometry designed to handle the steep banks of the track and the rigors of the road, along with a minimalist component spec that's easy to maintain.

01

### **Superior Ride**

Our singlespeed/track bikes use quality steel frames for a superior ride and aesthetic.

02

### **Classic Design**

Our singlespeed/track bikes are minimal by design with traditional graphic and paint options.

03

### **Optimized Geometry**

Our bikes have optimized track geometry that have proven victorious on an Olympic velodrome.

**tommaso**

EST. 1985

**VITA** (T204R-1)



## Technical Specifications

<b>Frame</b>	Tommaso Steel Track Frame	<b>Tires</b>	Kenda K152 700 X 23C
<b>Fork</b>	Tommaso Steel Track Fork	<b>Crankset</b>	Tommaso Track Alu Ultralight 46T
<b>Headset</b>	Threaded	<b>Cassette</b>	Fixed Cog/Freewheel 16T
<b>Shifters</b>	N/A	<b>Speed</b>	1
<b>Chain</b>	KMC Z410	<b>Handlebars</b>	Tommaso Alu Ultralight Track Series
<b>Brakes</b>	N/A	<b>Stem</b>	Tommaso Alu Ultralight Track Series
<b>Derailleurs</b>	N/A	<b>Seatpost</b>	Tommaso Alu Ultralight Track Series
<b>Wheelset</b>	Tommaso Fixed	<b>Saddle</b>	Tommaso Track

## Fit & Sizing/Geometry

Frame Size	50cm	52cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	50	52	54	56	58	61
Top Tube (cm)	51.1	52.1	53.2	54.4	55.3	57.2
Effective Top Tube (cm)	51.8	52.6	53.7	55.2	56.2	57.8
Seat Angle	75.5	75	75	74.5	74.5	74
Head Angle	74	74	74	74	74.5	74.5
Head Tube (mm)	95	100	125	150	175	190
Fork Offset (mm)	35	35	35	35	35	35
Chain Stay (cm)	39	39	39	39	39	39
Wheel Base (cm)	94.1	94.4	95.6	96.6	97.1	98.2
Crank Length (mm)	165	165	165	170	170	170
Bar Width (mm)	380	380	400	400	400	400
Stem Length (mm)	90	90	100	100	110	110
Recommended Height	5'3" - 5'6"	5'6" - 5'8"	5'8" - 5'10"	5'10" - 6'0"	6'0" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

**CLASSIC** (T203R-1)



## Technical Specifications

<b>Frame</b>	Tommaso Steel Track Frame	<b>Tires</b>	Kenda K152 700 X 23C
<b>Fork</b>	Tommaso Steel Track Fork	<b>Crankset</b>	Tommaso Track Alu Ultralight 46T
<b>Headset</b>	Threaded	<b>Cassette</b>	Fixed Cog/Freewheel 16T
<b>Shifters</b>	N/A	<b>Speed</b>	1
<b>Chain</b>	KMC Z410 Silver	<b>Handlebars</b>	Tommaso Alu Ultralight Classic Series
<b>Brakes</b>	N/A	<b>Stem</b>	Tommaso Alu Ultralight Classic Series
<b>Derailleurs</b>	N/A	<b>Seatpost</b>	Tommaso Alu Ultralight Classic Series
<b>Wheelset</b>	KT Weinmann	<b>Saddle</b>	Tommaso Classic

## Fit & Sizing/Geometry

Frame Size	50cm	52cm	54cm	56cm	58cm	61cm
Seat Tube (cm)	50	52	54	56	58	61
Top Tube (cm)	51.1	52.1	53.2	54.4	55.3	57.2
Effective Top Tube (cm)	51.8	52.6	53.7	55.2	56.2	57.8
Seat Angle	75.5	75	75	74.5	74.5	74
Head Angle	74	74	74	74	74.5	74.5
Head Tube (mm)	95	100	125	150	175	190
Fork Offset (mm)	35	35	35	35	35	35
Chain Stay (cm)	39	39	39	39	39	39
Wheel Base (cm)	94.1	94.4	95.6	96.6	97.1	98.2
Crank Length (mm)	165	165	165	170	170	170
Bar Width (mm)	380	400	420	420	440	440
Stem Length (mm)	90	90	90	100	100	110
Recommended Height	5'3" - 5'6"	5'6" - 5'8"	5'8" - 5'10"	5'10" - 6'0"	6'0" - 6'2"	6'2" - 6'5"

**tommaso**

EST. 1985

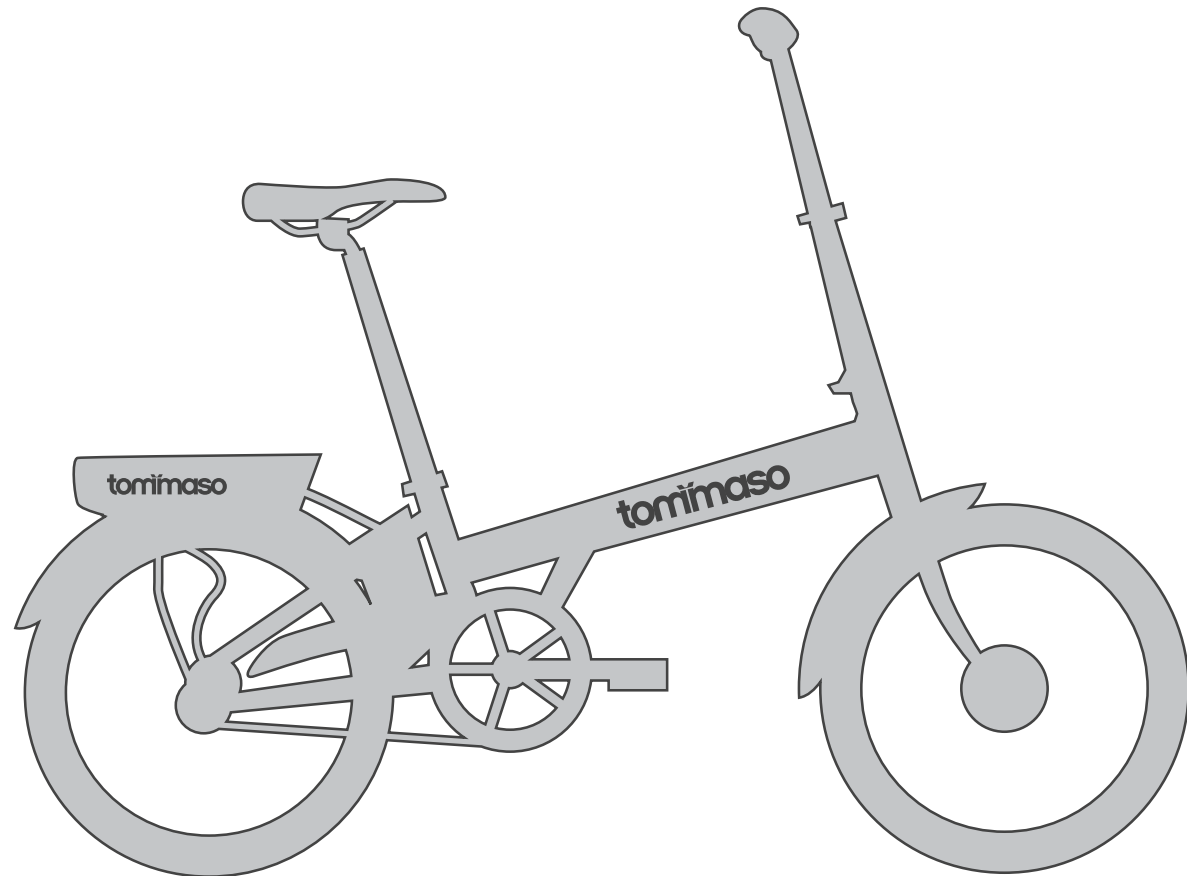
**eBike**



**tommaso**

EST. 1985

**ELETTRICO** (T400X-2)



The Elettrico is a folding ebike inspired by city life and designed to improve travel for commuters. Combining a minimalist design with a light aluminium frame this is a fun, aesthetically pleasing, and efficient way to travel in urban environments.

**tommaso** EST. 1985

**tommasobikes.com**

Copyright ® 2012 Tommaso Bikes. All rights reserved.