

## TECHNICAL SPECIFICATIONS


 Geometry **SRTrac**

 Composition **Multidirectional Carbon M-8  
Alulite 7.3 TYPE Zr40**

 Welding **SMOOTH**

 Weight x size: **S 1.280 g.**  
**M 1.315 g.**  
**L 1.351 g.**  
**XL 1.400 g.**
**SRTRAC**  
*slight and rigid traction*

# professional line

**ASSEMBLY MONTAJE**

<b>FRAME / CUADRO</b>
<b>FORK / HORQUILLA</b>
<b>HEADPART / DIRECCION</b>
<b>DUAL CONTROL / DOBLE MANDO</b>
<b>DERAILLEUR / DESVIADOR</b>
<b>GEARS / CAMBIO</b>
<b>CHAIN / CADENA</b>
<b>CASSETTE / CASETE</b>
<b>BRAKES / FRENOS</b>
<b>CRANKSETS &amp; CHAINRINGS / BIELAS Y PLATOS</b>
<b>BOTTOM BRACKET / PEDALIER</b>
<b>STEM / POTENCIA</b>
<b>HANDLEBAR / MANILLAR</b>
<b>SEATPOST / TIJA</b>
<b>SADDLE / SILLIN</b>
<b>PEDALS / PEDALES</b>
<b>WHEELS / RUEDAS</b>
<b>TIRES / CUBIERTAS</b>
<b>INNER TUBES / CAMARAS</b>
<b>TAPE / CINTA</b>

<b>SHIMANO ULTEGRA 10 V. CARBON</b>	<b>DURA ACE 10 V.</b>
SPIUK AURA CARBON M-8	
SPIUK 1 1/8 INTEGRADA AURA	
INTEGRADA FSA	
SHIMANO ULTEGRA 10 V.	SHIMANO DURA ACE 10 V.
SHIMANO ULTEGRA 10 V.	SHIMANO DURA ACE 10 V.
SHIMANO ULTEGRA 10 V.	SHIMANO DURA ACE 10 V.
SHIMANO ULTEGRA 10 V.	SHIMANO DURA ACE 10 V.
SHIMANO ULTEGRA 10 V.	SHIMANO DURA ACE 10 V.
SHIMANO ULTEGRA 10 V.	SHIMANO DURA ACE 10 V.
KUIPS CARBONO COMPACT 34/50	
ISIS DRIVE FSA	
KUIPS VECTOR OVERSIZE CARBONO	
KUIPS NEON OVERSIZE CARBONO	
KUIPS STAR SERIES CARBONO 31,6	
KUIPS SK20	
LOOK / KUIPS 247	
SHIMANO R560	SHIMANO DURA ACE
MICHELIN KRYLION CARBON	MICHELIN PRO RACE
MICHELIN	
KUIPS CARBON	

 REF: **KAUUNG7()**  
 AURA SHIMANO ULTEGRA 10 V. BLACK

 REF: **KAUDNG7()**  
 AURA DURA ACE 10 V. BLACK

	H1	H2	L	L1	G	F	B	C	A	N	D
<b>S</b>	479	420	520	507	110	405	74,5	569	72,5	366	68
<b>M</b>	494	435	535	520	125	405	74	580	72,5	366	68
<b>L</b>	509	450	555	537	145	405	73	585	73	366	68
<b>XL</b>	529	470	565	546	165	405	73	590	73,5	366	68

# AURA

<b>H1</b>	<b>BB centre / top of seat tube</b> Eje Pedalier / tubo del sillin
<b>H2</b>	<b>Bottom bracket / horizontal tube centre</b> Eje Pedalier / centro tubo horizontal
<b>L</b>	<b>Imaginary centre seat tube / head tube centre</b> Centro imaginario tubo vertical / centro tubo direcci3n
<b>L1</b>	<b>Real top tube length</b> Longitud real tubo horizontal
<b>G</b>	<b>Head tube length</b> Longitud tubo direcci3n

<b>F</b>	<b>Chainstay length</b> Longitud vainas traseras
<b>D</b>	<b>BB offset</b> Altura caja pedalier
<b>B</b>	<b>Seat angle</b> 3ngulo del sillin
<b>C</b>	<b>Bottom bracket / front wheel axle</b> Eje pedalier / eje rueda delantera
<b>A</b>	<b>Head tube angle</b> 3ngulo de direcci3n
<b>N</b>	<b>Head tube / front wheel axle</b> Tubo de direcci3n / eje rueda delantera

