MELBOURNE



06 FV6370201 Small FV6370301 Medium



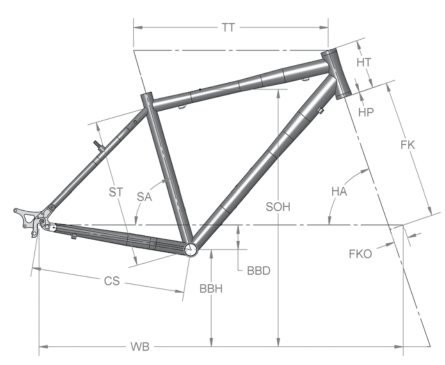
SPECIFICATIONS	
3FECIFICATIONS	
Frame	Optimum 61 touring and hybrid frame with disc brake mount
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Color	Deep Blue
Available Sizes	s-m-l-xl
Weight	11 kg / 24.1 lb
Fork	Devinci Carbon As aluminum steerer with disc brake hanger
Rear Shock	-
Headset	FSA I SS (No.16/CC)
Rear Derailleur	Shimano Deore XT M751
Front Derailleur	Shimano R443
Crankset	Truvativ Elita GXP 52/42/30T
Chainguide	-
Shifters	Shimano R440
Cassette	Shimano HG70 9s 11-32T
Chain	Shimano HG53
Bottom Bracket	Truvativ GXP
Pedals	Shimano M520
Front Hub	Shimano M475 disc
Rear Hub	Shimano M475 disc
Rims	Mavic CXP22N
Spokes	DT Swiss stainless
Wheels	-
Tires	Kenda Kwest 60tpi, L3R, K-shield, 700x32C
Brakes	Hayes 9 XC 6" hydraulic disc
Brake Levers	Hayes 9 XC hydraulic
Stem	V2 Pro 31.8mm
Handlebar	V2 Gyro riserbar 25mm carbon layer flat 31.8mm
Grips / Tape	Gel lock-on
Saddle	Selle Italia XO trans am
Seat Post	V2 Fusion carbon 27.2mm
Seat Collar	Devinci bolt

Notes	^



> OPTIMUM 61 TOURING AND HYBRID FRAME

with disc brake mount



Seat post diameter	27.2 mm
Seat collar diameter	31.8 mm
Headset diameter	1 1/8"
Headset type	Integrated
Fork type	Rigid
Brake type	"V-Brake" / Disk
Front derailleur diameter	31.8 mm
Front derailleur cable route	Bottom
Front derailleur type	Down-swing
Bottom bracket shell width	68 mm
Freehub width	135 mm
Shock length	-
Shock travel	-
Shock pivot width top	-
Shock pivot width bottom	-
Shock bolt diameter	-
Rear wheel travel	-
Tire maximum clearance	700 - 35
Rear derailleur hanger type	MFD205
Rear rack eyelet	Dropout - Seatstay
Fender eyelet	Yes
Weight	1.40 kg / 3.1 lb

FRAMI	E GEO	METR	Y							RAME GEOMETRY														
	ST		SA	на	π		cs		WB		ввн		soн		нт		BBD		FK		FKO		НР	
	cm	in	deg	deg	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
S	37.0	14.6	75.0	70.5	540.0	21,3	435.0	17.1	1027.0	40.4	275.0	10.8	690.0	27.2	120.0	4.7	70.0	2.8	395.0	15.6	45.0	1.8	1.0	0.0
М	42.0	16.5	74.0	71.0	555.0	21. 9	435.0	17.1	1027.0	40.4	275.0	10.8	729.0	28.7	140.0	5.5	70.0	2.8	395.0	15.6	45.0	1.8	1.0	0.0
L	47.0	18.5	73.5	71.0	565.0	22.2	435.0	17.1	1038.0	40.9	275.0	10.8	769.0	30.3	170.0	6.7	70.0	2.8	395.0	15.6	45.0	1.8	1.0	0.0
XL	51.0	20.1	73.0	71.0	585.0	23.0	435.0	17.1	1055.0	41.5	275.0	10.8	800.0	31.5	200.0	7.9	70.0	2.8	395.0	15.6	45.0	1.8	1.0	0.0

SIZING CHAI	RT																												
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Height (cm)	144	146	148	150	152	154	157	159	161	163	165	168	170	172	174	176	178	180	182	184	186	188	190	192	194	196	198	200	202
Inseam (cm)	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
s																													
М																													
L																													
XL																													
Height (inch)	4'8"	4'10"	4'11"	4'11"	5'0"	5'1"	5'1"	5'2"	5'3"	5'4"	5'5"	5'6"	5'7"	5'7"	5'8"	5'9"	5'10"	5'11"	6'0"	6'0"	6'1"	6'2"	6'3"	6'4"	6'5"	6'5"	6'6"	6'7"	6'7"
Inseam (inch)	26¾	271/4	271/2	28	281/4	28¾	291/4	291/2	30	301/4	30¾	31	31½	32	321/4	32¾	33	331/2	33¾	341/4	34¾	35	351/2	35¾	361/4	361/2	37	371/2	373/

TO MESURE INSEAM

You must be standing on a hard surface, in bare feet (or light cycling socks). Ideally, you will be wearing cycling shorts or long tights.

Place the feet so the medial ankle bones are approximately 5 cm apart. This can easily be gauged by slipping the width of the measuring tape case between the ankle bones.

The metric tape should be centered in the crotch. With the tape firmly in the crotch, pull with about the same pressure that you would feel if you were sitting on a bicycle seat. Pull the measuring tape to the floor for the inseam measurement.

TO MESURE HEIGHT

You must be standing on a hard surface, in bare feet (or light cycling socks).

Place the feet so the medial ankle bones are approximately 5 cm apart. This can easily be gauged by slipping the width of the measuring tape case between the ankle bones.

