



# ORCA AERO M2IELTD.

**AVAILABLE IN THESE COLORS:**



WINE RED CARBON VIEW (GLOSS) - CARBON RAW (MATT)



SILVERGREEN (GLOSS) - BLACK (MATT)



BOREALIS BLUE - CARBON RAW (GLOSS)



EUSKADI



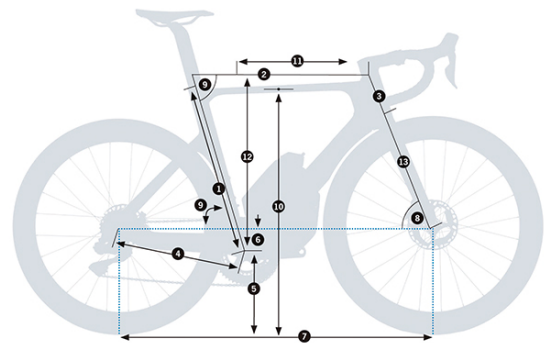
WNT

## SPECIFICATIONS AND OPTIONS

<b>FRAME</b>	Orbea Orca Aero Carbon OMX disc, monocoque construction, HS 1,5", BB 386, powermeter compatible, Thru Axle 12mm x 142mm rear, thread M12x2 P1, Speed release compatible, internal cable routing, EC/DC compatible.
<b>FORK</b>	Orbea Orca Aero OMX ICR, full carbon, 1-1/8" - 1,5" tapered head tube compatible, Thru axle 12x100mm, thread M12x2 P1, Speed release compatible dropout.
<b>CRANKSET</b>	SRAM Force Dub 35x48t SRAM Force AXS Powermeter Dub 35x48t
<b>HEADSET</b>	FSA 1-1/2" Integrated Aluminium Cup
<b>HANDLEBAR</b>	OC RA10 Road Aero Carbon, Reach 80, Drop 125, Flare 5, w/Di2 hole
<b>STEM</b>	OC RP10 Road Performance ICR, -8°, IFC02 Computer mount interface
<b>SHIFTERS</b>	SRAM Force eTap AXS
<b>BRAKES</b>	SRAM Force eTap AXS
<b>CASSETTE</b>	SRAM XG-1270 10-28t 12-Speed SRAM XG-1270 10-33t 12-Speed
<b>REAR DERAILLEUR</b>	SRAM Force eTAP AXS
<b>FRONT DERAILLEUR</b>	SRAM Force eTAP AXS
<b>CHAIN</b>	SRAM Force 12-Speed
<b>WHEELS</b>	Vision 40 SC Disc Carbon TLR CL Vision 55 SC Disc Carbon TLR CL
<b>TYRES</b>	Vittoria Rubino Pro IV G2.0 TLR 700x25c Vittoria Corsa Competition G2.0 TLR 700x25c
<b>SEATPOST</b>	Orbea Orca Aero OMX, SB0/25, w/Micro tilt adjustment
<b>SADDLE</b>	Prologo Dimension T4.0 size 143 mm Prologo Scratch-M5 Pas T2.0 size 140mm Fizik Argo Vento R5 size 140mm Selle Italia SLR Boost SuperFlow L Manganese Rail Selle Italia SLR Boost SuperFlow L Carbon Rail Ø7x9 mm
<b>BATTERY</b>	SRAM eTap Powerpack
<b>HANDLEBAR PLUGS</b>	Orbea Anti-Slippery/Shock Proof
<b>FRONT WHEEL AXLE</b>	Orbea Thru Axle 12x100mm M12x2 P1 Lite
<b>REAR WHEEL AXLE</b>	Orbea Thru Axle 12x142mm M12x2 P1 Lite
<b>BRAKES CONFIGURATION</b>	
<b>HYDRATION</b>	Orbea Aero Bottle and Bottle cage Set
<b>STORAGE</b>	Aero Accessory Container

## GOMETRY

SIZE	47	49	51	53	55	57	60
<b>1 - SEAT_TUBE</b>	459	474	499	524	544	564	589
<b>2 - TOP_TUBE</b>	507,6	520,8	532,9	545,5	557,5	573,1	587
<b>3 - HEAD_TUBE</b>	93,1	100,8	117,2	134,9	155,2	173,2	200,4
<b>4 - CHAIN_STAY</b>				408			
<b>5 - BB_HEIGHT_25_622</b>	260	260	260	262	262	262	262
<b>6 - BB_HEIGHT_28_622</b>	263	263	263	265	265	265	265
<b>7 - BB_DROP</b>	76	76	76	74	74	74	74
<b>8 - WHEELBASE</b>	966,2	971	974,8	976,1	986,4	996,9	1010,8
<b>9 - HEAD_ANGLE</b>	71°	71.5°	72.2°	72.8°	73°	73.2°	73.2°
<b>10 - SEAT_ANGLE</b>	74.5°	74°	73.7°	73.5°	73.5°	73.2°	73.2°
<b>11 - STANDOVER_25_622</b>	717	728,5	750,1	775	794	811,6	835,8
<b>12 - STANDOVER_28_622</b>	720	731,5	753,1	778	797	814,6	838,8
<b>13 - REACH</b>	370	376	380	385	391	398	404
<b>14 - STACK</b>	496	505	523	542	562	580	606
<b>15 - FORK_LENGTH</b>				370			
<b>16 - TRAIL_25_622</b>	64,9	61,8	57,5	59	57,8	56,5	56,5
<b>17 - TRAIL_28_622</b>	66	62,8	58,4	59,9	58,7	57,4	57,4



## ERGONOMICS

SIZE	CRANK	STEM	HANDLEBAR
47	170	80	360
49	170	90	380
51	170	90	380
53	170	100	400
55	172	100	400
57	172	110	420
60	175	120	420

\* The handlebar size is centre-centre