



VIBE H30 2022.

AVAILABLE IN THESE COLORS:



NIGHT BLACK (GLOSS)



BLUE (GLOSS)



METALLIC DARK RED (GLOSS)



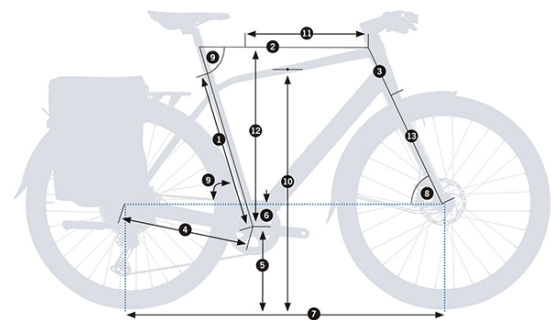
URBAN GREEN (GLOSS)

SPECIFICATIONS AND OPTIONS

FRAME	Orbea Vibe Top Bar Hydro 6061 Hydroform Aluminum 2021, ICR cable routing, Forged BB, 135x9 QR, Flat Mount disc, 700x45 maximum tire, 1" 1/2 semi head set, 41x86,5 Pressfit BB, carrier and fenders compatible
FORK	Orbea Vibe carbon fork, full carbon, 1-1/5, 700x45 maximum tire, flat mount disc mount, Thru Axle 12x100mm, Long mudguards compatible.
CRANKSET	OC 42t, w/Chainguard
HEADSET	Acros Alloy 1-1/2" Internal Cable Routing
HANDLEBAR	Alloy 31.8mm 12mm Rise 700mm
STEM	OC1 31.8mm interface -6°
SHIFTERS	Shimano Deore M4100
BRAKES	Magura MT30 Hydraulic Disc Easy Route Connection
CASSETTE	Shimano CS-M4100 11-46t 10-Speed
REAR DERAILLEUR	Shimano Deore M5120 SGS Shadow Plus
CHAIN	KMC X10
WHEELS	Ready GR
TYRES	Kenda K1052 700x45C Reflective type+puncture protection
SEATPOST	OC 27.2 Offset 0, for integrated light
SADDLE	Selle Royal Lift 1215 URN 278x145mm
FRONT POSITION LIGHT	Front position light, on head tube, COB Led, On/Off, 60 Lumen, ECE50.
FRONT LIGHT	
REAR LIGHT	Lezyne FENDER STVZO seatpost mounting 11 lumens
QUICK STAND	
MOTOR	Ebikemotion X35 Plus 25kmh
BATTERY	Ebikemotion 36V/6.9A 248Wh ANT+
RANGE EXTENDER	
DISPLAY	
CHARGER	Ebikemotion X35
REMOTE	Ebikemotion iWoc TRIO
FRONT WHEEL AXLE	Orbea Thru Axle 12x100mm M12x2 P1 Hollow
VIBE SHEET MYO LITE	
BELL	Knog OI Classic

GEOMETRY

SIZE	S	M	L	XL
1 - SEAT_TUBE	455	490	530	575
2 - TOP_TUBE	507	530	547	571
3 - HEAD_TUBE	109	144	175	210
4 - CHAIN_STAY		435		
5 - BB_HEIGHT		280		
6 - BB_DROP		76		
7 - WHEELBASE	1008	1035	1065	1091
8 - HEAD_ANGLE	71°	71.5°	71.5°	72°
9 - SEAT_ANGLE	75°	74.5°	74°	74°
10 - STANDOVER	775	809	842	881
11 - REACH	370	390	410	430
12 - STACK	550	585	615	650
13 - FORK_LENGTH		410		
14 - OFFSET		44		
15 - WHEEL_SIZE		712		



ERGONOMICS

SIZE	CRANK	STEM	HANDLEBAR
S	170	90	700
M	170	90	700
L	170	90	700
XL	170	90	700

* The handlebar size is centre-centre