



TERRA H30.

È DISPONIBILE IN QUESTI COLORI:



COPPER (MATT)



NIGHT BLACK (MATT-GLOSS)



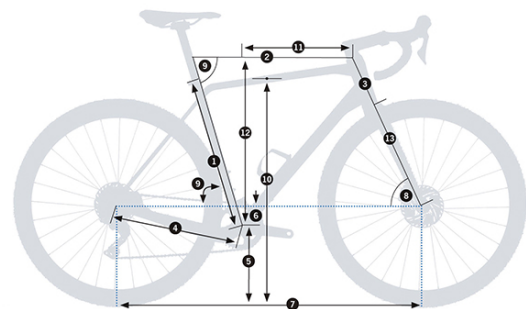
MANGO (GLOSS)

SPECIFICHE E OPTIONAL

TELAIO	Orbea Terra Hydro disc, hydroformed triple butted aluminium, HS 1,5", PF, Thru Axle 12mm x 142mm rear, thread M12x2 P1, DT internal cable routing, 27,2mm seat tube, MMS system
FORCELLA	Orbea Terra OMR carbon disc fork, full carbon steerer,
GUARNITURA	Alloy forged 30x46t
SERIE STERZO	FSA 1-1/2" Integrated Aluminium Cup
MANUBRIO	OC Gravel GR30-R, Rise 15, Reach 70, Drop 125
ATTACCO	OC Road Performance RP21, -6°
LEVE	Shimano ST-RX600
FRENI	Shimano RX400 Hydraulic disc
PIGNONI	Shimano 105 R7000 11-34t 11-Speed
CAMBIO	Shimano RD-RX810
DERAGLIATORE	Shimano GRX RX810
CATENA	Shimano HG 601
RUOTE	Alloy, Tubeless, 700c, 21c
PNEUMATICO	Vittoria Terreno Dry Gravel 700x38c
REGGISELLA	Carbon, 27,2mm, Setback 20
SELLA	Fizik Aliante R5
PARAFANGO	Orbea SKS 465 700x45C Black + Pirelli Cinturato™ Velo 700x35
NASTRO PER MANUBRIO	Orbea Eva
BLOQUEO ANTERIORE	Orbea Thru Axle 12x100mm M12x2 P1 Solid
BLOQUEO POSTERIORE	Orbea Thru Axle 12x142mm M12x2 P1 Solid inner threaded
--	
KIT TUBELESS	Orbea Kit Tubeless:2x44mm valve+10m tape (Only Orbea Wheels)

GEOMETRIA

TAGLIA	XS	S	M	L	XL	XXL
1 - SEAT_TUBE	425	458	491	524	557	590
2 - TOP_TUBE	526	539	558	570	590	603
3 - HEAD_TUBE	110	131	152	178	199	220
4 - CHAIN_STAY	430					
5 - BB_HEIGHT_30_622	263	263	263	265	265	265
6 - BB_HEIGHT_40_622	278	278	278	280	280	280
7 - BB_DROP	78	78	78	76	76	76
8 - WHEELBASE	1020	1030	1039	1054	1063	1072
9 - HEAD_ANGLE	70°	70.5°	71°	71°	71.5°	72°
10 - SEAT_ANGLE	74°	74°	73.5°	73.5°	73°	73°
11 - STANDOVER_30_622	704	731	759	788	815	838
12 - STANDOVER_40_622	718	746	773	803	830	853
13 - REACH	375	382	389	395	402	409
14 - STACK	526	548	570	592	614	636
15 - FORK_LENGTH	390					
16 - TRAIL_30_622	66	62	59	59	56	53
17 - TRAIL_40_622	71	68	64	64	61	58



ERGONOMIA

TAGLIA	BIELLA	ATTACCO	MANUBRIO
XS	170	70	400
S	170	80	400
M	170	90	420
L	172	90	420
XL	172	100	440
XXL	175	110	440

* La misura del manubrio è centro-Centro