

Code: 25279	Ean Code: 8015244801018	Model: EVE E300
-------------	-------------------------	-----------------



Caracteristiques / Specification / Caratteristiche	
Composants / Parts / Componenti	Description / Description / Descrizione
Cadre / Frame / Telaio	28" ALLUMINIO
Fourche / Fork / Forcella	28" SUSPENSION NERO
Jantes / Rims / Cerchi	28" ALLUMINIO DOUBLE WALL 36H
Rayons / spokes / Raggi /// Ecrous / Nipples	13G NERO
Moyeux / Hubs / Mozzi	ALLOY QR
Pneus / Tyres / Coperture	28" 700X40 CON BANDA RIFLETTENTE
Chambres / Tubes / Camere //// valve///valvola	V/SCHRADER
Pedalier / Chainwheel / Guarnitura	42X170 ALLUMINIO NERO
Pedals / Pedals / Pedali	CTB RESINA
Derailleur Arrier / Rear Derailleur / Cambio	7 VELOCITA
Manettes / Shifters / Manettini	7 VELOCITA GRIP SHIFT
Roue Libre / Freewheel / Ruota Libera	7 VELOCITA INDEX
Cintre / Handlebar / Piegia	ALLUMINIO NERO
Potence / Stem / Piantone	ALLUMINIO NERO REGOLABILE
Poignees / Grips / Manopole	GRIP TRK28 NERO
Selle / Seat / Sella	TRK28 NERO
Tige de Selle / Seat Post / Cannotto Sella	ALLUMINIO NERO 300MM
Blocage Selle / Seat clamp / Bloccaggio Sella	ALLUMINIO NERO
Levier Freins / Brake Levers / Leve Freno	ALLUMINIO NERO
Freins / Brakes / Freni	DISCO MECCANICI
Eclairage / Lights / Luci/	ANTERIORE E POSTERIORE CONNESSE A BATTERIA
Catadioptrres / Reflectors / Catadiottri	1 X RUOTA
Garde Boue / Mudguards / Parafanghi	RESINA NERO
Bequille / kickstand / Reggiciclo	ALLUMINIO NERO REGOLABILE
Accessoires / Accessories / Accessori	CARTER, CAMPANELLO
Moteur et Batterie / Motore e Batteria / Motor and Battery	36V/250W MID MOTOR 90Nm, 36V/13Ah LITHIUM
Système / System / Sistema	LCD DISPLAY 6 LIVELLI DI ASSISTENZA, CONNETTORI WATERPROOF
Owner manual /Manuel d'utilis/ Libretto istruzioni	SI
Emballage / Paking / Imballo	98% - CARTON BOX
Decors / Stickers / Decalcomanie	URBANMOVE
Couleur / Color / Colore	NERO/CREMA

Note: Autonomy ≈ 80/90km in Standard conditions that means: no wind, temperature 25 degrees centigrade +/- 2; load 75Kg; continuous and uniform driving, (example 20Km / h) The speed data is theoretical, the external conditions, wind, temperature, driver's weight, speed etc can have a great influence on the range and on the other data provided.

All product specifications and data are subject to change without notice to improve reliability, function or design, or due to unforeseen problems in the supply chain.