
















DUG UP



	MOTORE	DAPU MD250, 36V, 250W, centrale
	COPPIA MOTORE E TIPO SENSORE	95Nm, Sensore di coppia
	BATTERIA	Li-Ion 36V – 504Wh (Samsung)
	MATERIALE E MISURA TELAI	Alluminio 6061 T6 – 46cm
	FRENI	Shimano, idraulici a disco, ant./post. 180mm
	SOSPENSIONI	Rockshox, ant. molla 120mm; post. aria 120mm
	PNEUMATICI	Kenda, 27,5" x 2.35
	TRASMISSIONE	38/11-42T
	CAMBIO	Shimano Deore, 10 velocità
	PESO	25 kg
	AUTONOMIA MASSIMA	Fino a 100 Km
	TEMPO DI RICARICA	5 - 6 ore
	COLORI	Grafica Grigio profondo

EkleTTa è un marchio registrato di SSV S.r.l.

Via Caduti sul Lavoro, 25 - 35014 - Fontaniva (PD) - Tel: 049 5942464 - P.IVA 02461600203 - info@ekletta.it
Autonomia dichiarata su test effettuati nelle seguenti condizioni: batteria nuova e completamente carica - temperatura 25°C
Pianura - conducente 75 Kg - velocità media 20Km/h. Nota: il valore reale può variare in funzione delle condizioni del percorso.
SSV S.r.l. si riserva di apportare modifiche in ogni momento e senza preavviso.