















Indipendent front suspension

Integrated display

Solid tires: front 6", rear 5.5"

Technical specifications

reclinical specifications		
Basic info		
Frame material	metal and aluminum	
Shock	front	
Speed	ECO: <= 6km/h D:<= 15km/h S: <= 20km/h (max speed)	
Pendenza massima	10%	
Brakes	electric brake	
Power engine	250W	
Tyre	Solid tires: front 6", rear 5.5"	
Low voltage protection	19V +/- 0.5V	
Current limit	17A	
Engine type	brushless	
Max load	80kg	
Safety information	from 14 years of age, 140/180cm height max, recommended use with helmet and protection.	
Working Tempreture	-10°C / 50°C	
Level of protection	IP54	
Charging time	about 5/6 hours	
Autonomy	up to 15km (subject to be variable by rider weight, road condition, temperature etc.)	

	Product Sku: MN-DUC-AIRR Ean Code: 8052870481115
ctric system	

Electric syste	
Engine	250W brushless
Brake	electric brake
Display	LCD Integrated display
Battery	24V, 5.8Ah, 14Wh Litio
Lights	LED front and rear lights
Charger	1.0Ah with wall socket

Dimensions and Weights		
Net weight	10kg	
Gross weight	13kg	
Unit size	899 x 1052 x 450mm	
Folding size	1057 x 355 x 450mm	
Carton size	1080 x 355 x 200mm	



