







Download the Ducati Urban e-Mobility app for a better use of the product





The way you move

Comfortable Ride







10" Tubeless tyres

Wide 3.5" LED display

Indipendent rear suspension

Technical specifications

Basic info		
Frame material	magnesium alloy	
Suspensions	rear	
Speed*	L1: 6km/h L2: 15km/h L3: 20km/h L4: 25km/h (max speed)	
Maximum gradient** 20%		
Brakes	front e-brake and rear disc brake, with KERS	
Motor power	350W, 18.9Nm	
Tyres	10" tubeless front and rear	
Low voltage protection	31V +/- 0.5V	
Current limit	18A	
Motor type	brushless	
Max load	100kg	
Riding requirements	Consult the laws and regulations currently in force in your country	
Working Temperature	0°C / 45°C	
Level of protection	IPX4	
Charging time	around 4 hours	
Range**	up to 25km	

*Always respect the highway code and the regulations in force in the country of use.
**Subject to variations based on driver weight, road conditions and temperature.

Basic info		
Frame material	magnesium alloy	
Suspensions	rear	
Speed*	L1: 6km/h L2: 15km/h L3: 20km/h L4: 25km/h (max speed)	
Maximum gradient** 20%		
Brakes	front e-brake and rear disc brake, with KERS	
Motor power	350W, 18.9Nm	
Tyres	10" tubeless front and rear	
Low voltage protection	31V +/- 0.5V	
Current limit	18A	
Motor type	brushless	
Max load	100kg	
Riding requirements	Consult the laws and regulations currently in force in your country	
Working Temperature	0°C / 45°C	
Level of protection	IPX4	
Charging time	around 4 hours	
Range**	up to 25km	

		Product Sku: DU-MO-210010 Ean Code: 8052679458615
Electric system		
Motor	350W Brushless, Peak Powe	r 515W
Brake	front electronic brake	
Display	3.5" LED display	
Battery	36V, 7.8Ah, 280Wh	
Lights	front and rear LED lights	
Charger	EU Standard DC 2.1 Charger,	, 42V 1.5A
Bluetooth	Connection through user app	p

Dimensions and Weights		
Net weight	15.5kg	
Gross weight	18.9kg	
Unit size	1110 x 510 x 1140mm	
Folding size	1110 x 510 x 490mm	
Carton size	1190 x 190 x 510mm	