



ELECTRIC MOBILITY

NEW HORIZONS, NO BOUNDARIES







MINDLESS OFF-ROADING

Wide, knobby tires housed in 17-inch rims give excellent smoothness and allow to be ridden easily on and off-road. The fender is attached to the swingarm and covers the rear of the tire to prevent mud and dirt splashes from reaching the rider.

Max speed 90 Km/h Rated power 4.1 kW Max power 5.2 kW Autonomy 90 km*



Scan here fo more info

TECHNICAL INFORMATION

Homologation	L3e-A1 (comparable to a 125cc.)	LxWxH	1984 mm*788 mm*1097 mm
Rated Power	4.1 kW	Wheelbase	1322 mm
Maximum Power	5.2 kW	Ground clearance	173 mm
Battery model	Polymer lithium battery	Seat height	770 mm
Battery capacity	60 V/32A h* 2	Rims	Fr. 2.5-17 Rr. 3.5-17
Charging time	3.5 h (for single battery)	Tires	Fr. 100/80-17 Rr. 120/80-17
Charging power	600 W	Suspension	Hydraulic damping system
Range*	90 km*	Weight	103 kg
Max. Speed	90 km/h	Brakes	CBS
Climbing angle	14°	Colours	Black / White



Happiness is a journey

VMOTO.COM

Vmoto Limited

Level 48, 152-158 St Georges Terrace, Perth Western Australia 6000, Australia

Vmoto International

15, Zhongxing East Road Lishui Economic Development Zone Lishui Discrict, Nanjing 21 1200 Jiangsu Province. China

Vmoto Europe

Boekweitstraat 95-97, 2153 GK Nieuw Vennep, The Netherlands

Vmoto Italy

Sesto S. Giovan (Milan)

Vmoto Germany

Ammerbuch (Stuttgart)

Vmoto UK

Guildford (London)

Vmoto France

Pari







Attention: The photos and technical information contained in this catalog may refer to prototypes subject to changes during production and are for purely illustrative and reference purposes, therefore they are not binding remained. Which can be defined prototype and p