

ELECTRIC MOBILITY



F01 is the pioneer of a new design line, which stands between stylistic quality and comfort. Agile, handling and eye-catching, it is the perfect B2B two-wheeler for those who want to distinguish their fleet.



QUICK ACCESS

The front fairings of F01 can be easily removed to reach the electronic components, which are concentrated at the front of the scooter.





Unbreakable foot-steps, protect all body parts.











design













60_V32_{Ah} Battery capacity

FORMALIZED BATTERY PACK

Fast charger (optional)

F01 battery pack fits on multiple Vmoto models: less battery stock for operator, more opportunity to live your never ending travel.



60₄5_{Ah} 3 years 1500₊

EASY REPAIR

Unique and unmistakable, it conveys elegance and solidity with a focus on easy repair in case of damage.

Mobile phone holder

Practical and unbreakable











| TECHNICAL INFORMATION | | | |
|-----------------------|-----------------------------------------------|-----------------------|-------------------------------------------|
| Homologation | L1e-B, L3e-A1 (comparable to a 50cc, 125cc.) | | |
| Motor | VMOTO | Weight | 110 kg (60 V/45 Ah) 106 kg (60 V/32 Ah) |
| Rated power | L1e-B 2000 W L3e-A1 3500 W | L*W*H | 1940 mm*730* mm*1160 mm |
| Maximum power | L1e-B 2400 W L3e-A1 4700 W | Wheelbase | 1327 mm |
| Battery model | Polymer lithium battery | Ground Clearance | 130 mm |
| Battery capacity | 60 V/45 Ah 60 V/32 Ah | Seat Height (R point) | 855 mm |
| Charging time | 3.5 h (Fast charger) 6 h (Normal charger) | Rims | Fr. 1.85-16 Rr. 2.5-14 |
| Charging power | 900 W (Fast charger) 480 W (Normal charger) | Tyres | Fr. 90/80-16 Rr. 90/90-14 |
| Autonomy | L1e-B 80 km* L3e-A1 65 km* | Suspension | Hydraulic damping system |
| Max speed | L1e-B 45 km/h L3e-A1 80 km/h | Brakes | CBS |
| Climbing angle | 14° | Colors | White, Nado Grey |

^{*}WMTC Stage 3

Warning: The photos and technical information in this catalogue may refer to prototypes subject to modifications during production and are purely for illustration and reference purposes, and are therefore not binding on Vmoto International. Vmoto cannot be held responsible for any print and/or translation errors. This catalogue is transnational and therefore some products may not be available and/or their features may vary in accordance with local laws. Not all colours and versions are available in each country. Vmoto reserves the right to make changes and improvements to any product without obligation of prior notice or to make such changes to products a fleading sold. Further characteristics of the products are contained in the pertinent owner's manuals. The products represented are not definitive versions and are therefore subject to significant changes at Vmoto's discretion without prior notice. The photographs published in this catalogue show only professional riders under controlled street conditions. Do not attempt to imitate such right policy or you or other people on the road. This catalogue, including but not intelled to the trademarks, logos, kets, images, graphics and table of contents herein, constitute Vmoto intellectual property, or in any event Vmoto has the right to reproduction, modification or other whole or partial use of the catalogue or its contents, including publication on the internet without the prior written consent of Vmoto, is prohibited. Actual battery consumption may vary based on many factors, including but not intellect to diliquid system, animals represent the way of the representation of the representation of the vmotosoco.com.

April 2023

Vmoto Limited

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

Vmoto Soco 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



Official Electric Scooter Supplier

Vmoto Soco Italy

Viale Fratelli Casiraghi, 427 20099 S. San Giovanni Milan District, Italy

