







TECHNICAL INFORMATION

Homologation	L2e-U (comparable to a 50cc)		
Motor	VMOTO	Weight	175 kg (double batteries included)
Rated power	2500 W	L*W*H	2300 mm*800 mm*1540 mm
Maximum power	3100 W	Wheelbase	1535 mm
Battery model	Polymer lithium battery	Ground Clearance	154 mm
Battery capacity	60 V/45 Ah (Optional with double batteries)	Seat Height (R point)	790 mm
Charging time	3.5 h (single battery)	Rims	Fr. 2.15-16 Rr. 3.0-12
Charging power	900 W	Tyres	Fr. 100/80-16 Rr. 125/65-12
Autonomy	100 km*	Suspension	Hydraulic damping system
Max speed	45 km/h	Brakes	SSBS
Climbing angle	14°	Colors	T.B.D.

^{*}WMTC Stage 3

Warning. The photos and technical information in this cataloguse may refer to prototypes subject to modifications during production and are purely for illustration and reference purposes, and are therefore not binding on Vmoto cannot be held responsible for any print and/of the refuse the scordance with local leves. Not all colours and westernors. This catalogue is transmational and therefore so some products may not be available and of merit refuse in the catalogue and colours and westernors are available in each country not one of the refuse in 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 vimoro's discretion without prior notice. The photographs published in this catalogue shapes the controlled street contro

