





## TECHNICAL INFORMATION

Homologation	L3e-A1 (comparable to a 125cc.)		
Motor	SUPER SOCO	Weight	101 kg
Rated power	3900 W	L*W*H	1982 mm*740 mm*1031 mm
Maximum power	5100 W	Wheelbase	1347 mm
Battery model	Polymer lithium battery	Ground Clearance	189 mm
Battery capacity	72V/45 Ah	Seat Height (R point)	890 mm
Charging time	4.5 h	Rims	Fr. 2.15-17   Rr. 3.5-17
Charging power	750 W	Tyres	Fr. 90/80-17   Rr. 120/70-17
Autonomy	92 km*	Suspension	Hydraulic damping system
Max speed	95 km/h	Brakes	CBS
Climbing angle	14°	Colors	Orange, Yellow, Black Red, 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 translational and therefore some products may not a cordance with local laws. Not all colours and versions are available in each country. Vmoto reserves the right to make changes at motor's discretion without prior notice. The photographs published in this catalogue, show and versions are available in each country. Vmoto reserves the right to make changes at motor's discretion without prior notice. The photographs published in this catalogue show not professional riders under controlled street country. Unitor tensmost publiched in this catalogue, show and versions are available and/or there is contents, including publication of this catalogue show not professional riders under controlled street countrolled street country. Unitor tensmost publication or the internet without the protographs published in this catalogue, show not professional riders under controlled street countoiled street country. This catalogue, show and versions are developed on the readthe catalogue or its contents, including publication on the internet without the prior written constitute 'moto in tellectual property, or in any event Ymoto has the right to reproduce it; any reproduce it; any reproduce end of the rider and the passenger, accessories. The weights in running order are considered with all operating fluids, standard equipment and battery. For more information visit www.Vmotosoc.com. April 2023