





TECHNICAL INFORMATION			
Homologation	L3e-A1 (comparable to a 125cc.)		
Engine	VMOTO	Weight	103 kg
Rated power	4.1 kW	LxWxH	1984 mm*788 mm*1097 mm
Max power	5.2 kW	Wheelbase	1322 mm
Battery model	Polymer lithium battery	Ground clearance	173 mm
Battery capacity	60 V/32 Ah* 2	Seat height	770 mm
Charging time	3.5 h (single battery)	Rims	Fr. 2.15-17   Rr. 3.5-17
Charging power	700 kW	Tires	Front 100/80-17   Rear 120/80-17
Range*	58 mph*	Suspension	Hydraulic damping system
Max. Speed	58 mph	Brakes	CBS
Climbing angle	14°	Colours	White, Black

<sup>\*</sup>WMTC Stage 3

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 for Wnoto International. Wnoto can to be held responsible for any printing and/or translation errors. This catalog is transnational and therefore some products may not be available and/or their characteristics may vary according to local laws. Not all colors and versions are available in every country. Wnoto reserves the right to make changes and improvements to any product without prior notice or to make such changes to products already sold. Further characteristics of the products are contained in the relevant user manuals. The products represented are not final versions and are therefore subject to significant changes at the discretion of Vmoto without notice. The photographs published in this catalog so show only professional drivers in controlled road conditions. Do not try to initiate this driving behavior as it could be dangerous for you or other people on the road. This catalogue, including, but not limited to, trademarks, logos, texts, images, graphics and table of contents, constitutes the intellectual property of Vmoto, or in any case Vmoto has the right to reproduce it; Any total or partial error production, modification or other use of the catalog or its contents is prohibited, including publication on the Internet without the prior written consent of Vmoto. Actual battery consumption may vary based on many factors; including, but not limited to, ridding style, main-tenance performed, weather conditions, surface characteristics, tire pressure, load, ridder weight and the passenger, the accessories. Curb weights are considered with all operating fluids, standard equipment and battery. For more information visit www.Vmotoscoc.com

