Vmata





O White

🔴 Red

Black

TECHNICAL INFORMATION

TECHNICAL INFORMATION			
Homologation	L3e-A1 (comparable to a 125cc.)		
Engine	VMOTO	Weight	103 kg
Rated power	4.1 kW	LxWxH	2038 mm*780 mm*1085 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 (for single battery)	Rims	Fr. 2.15-17 Rr. 3.5-17
Charging power	700 W	Tires	Fr. 100/80-17 Rr. 120/70-17
Range*	90 Km*	Suspension	Hydraulic damping system
Max speed	90 Km/h	Brakes	CBS
Climbing angle	14 ^o	Colours	White, Red, Black

*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 bennelling for function and therefore subject to significant changes therefore they are are available in any or how and therefore subject to significant changes the discretion and therefore subject to significant 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 reference purposes, therefore they are are available in any or how and therefore subject to significant changes to the discretion of V moto without prior notice or to make such changes to products already sold. Further characteristics of the products are contained in the reference purposes, therefore they are available in any or how and therefore subject to significant changes to the discretion of V moto without notice. The photographs published in this catalog show only product without prior notice or to make such changes, specific the subject to significant changes to the discretion of V moto without notice. The photographs published in this catalog show only product she contributes of a conditions, but not instead this diving behavior as it could be dange to contribute prior to significant changes to the instead to the discretion of the registric shows and therefore subject to significant changes. The products are contained in the relative prior to significant changes and improvements to any priority and therefore the available in any or to any constrained in the relative priority of the registric shows any to any constrained in the relative priority of the registric shows and therefore the available in the relative priority of the registric shows any toronal contained in the relative priority of the registric shows any toronal contained in the relative priority is anot the registric shows and therefore the available in

