



577 21 15 15 H

www.kgmautogeorgia.com

### **NEW TOOLS NEW LIFE**

# MUSSO EZ



\*Skid plates (FR/RR) and wheel arch garnish mouldings are available as optional customization items.

# EXTERIOR COLORS

1-TONE

Ultra Marine (BBE)

Marble Gray (ACM)

Amazonia Green (GAM)

Space Black (LAK)

#### **BLACK EDGE**

Grand White (WAA)

Space Black (LAK)

# INTERIOR COLORS

#### **Black Interior**

Blazing Gold (DAA)

Grand White (WAA)



TPU Seats



### **Brown Interior**



TPU Seats



### Gray Two-Tone Interior







# TECHNICAL DATA

Engine				Electric motor		
Driven wheels				2WD	4WD	
Transmission				1/	AT	
Туре				Pick-up truck		
Exterior dimension	Overall length		mm	5,160		
	Overall width			1,920		
	Overall height			1,740 (With roof rack: 1,750)		
	Wheelbase			3,150		
	Tread	Front	- - -	1,635		
		Rear		1,665		
	Overhang	Front		935		
		Rear		1,075		
	Approach angle		degree	20.2		
	Departure angle		degree	24.3		
	Ramp angle		degree	15.1		
	Minimum ground clearance		mm	181.4		
	Minimum turning radius		m	6.19		
Weight	Gross vehicle weight		- ka	3,070	3,090	
	Kerb weight			2,165	2,285	
	Gross trailer weight	Braked	kg	1,800	1,800	
		Unbraked		750	750	
Electric motor	Electric Motor		-	Interior permanent magnet synchronous motor	Interior permanent magnet synchronous motor	
	Max. power		kW	152.2	Front: 152.2, Rear: 152.2	
			ps	206.9	Front: 206.9, Rear: 206.9	
	Max. torque		Nm	339	Front: 339, Rear: 339	
			kgf.m	34.6	Front: 34.6, Rear: 34.6	
Performance	Acceleration from 0 to 100 km/h		sec	7.98	9.16	
	Max. speed		km/h	162	177	
Battery	Battery		-	Lithium Iron Phosphate (LifeP04)		
	Standard charging time (0 to 100%)		-	11kW: 10h 20min		
	Fast charge time (10% to 80%)		-	300kW: 36min / 100kW: 46min		
	On-board charger power		kW	10.5		
	Capacity		kWh	80.6		
	Battery voltage		V	371.2		
Energy consumption	Electric energy consumption		Wh/km	177: city / 230: combined	211.2: city / 259.8: combined	
	Electric range		km	419.6	379.0	
	Electric range city		km	546	466	
Brake (FR/RR)		-	Ventilated Disc / Ventilated Disc			
Suspension (FR/RR)			-	Macpherson Strut / Multi-Link		
*The energy use will depend on speed, style of driving, climate and route conditions. *The above technical data can vary slightly by regional certification requirements or sales specifications. *The declared energy consumption was determined according to the Worldwide Harmonized Light Vehicles Test Procedure (WLTP).						

# DIMENSIONS





