TECHNICAL SPECIFICATIONS SEAT MÓ 125 Performance



ENGINE	
Engine type	Brushless electric motor
Maximum power kW	7,5
Maximum power peak kW	11,5
Max. Torque at wheel	119
BATTERY (Ah/A)	
Battery type	Lithium-ion battery
Battery (kWh)	5,6
Battery Voltage (V)	51
Charging time AC (h)	6-8
Number of cells	308
Mass od the propulsion battery (Kg)	41
PERFORMANCE	
Max. Speed (km/h)	105km/h
Acceleration 0-45km/h (s)	2,9
CONSUMPTION (WMTC)	
Electric consumption (kWh/100)	7
Range (Km)	133
CHASIS	
Front suspension	Conventional fork with high quality gold finish
Rear suspension	öhlins single rear shock absorber, adjustable in: pressure adjustment
	and rebound adjustment
Brake system	Hydraulic system with CBS and electric regeneration
Front / Rear brake type	Ventilated disc brakes
Front / Rear brake pads	Galfer 1064 FDS546 / Galfer FD145 G 1054
Front brakes outer diameter (mm)	260
Rear brakes outer diameter (mm)	240
WHEELS	
Rims	15" (Front) + 14" (Rear)
Tyres	120/70-15 (Front) + 140/70/14 (Rear)
DIMENSIONS PACKAGE (In running	
order w/o driver)	
Length / width / height (mm)	2026
Wheelbase (mm)	1427
Front / Rear track (mm)	1525 / 1505
Boot capacity (l)	2 helmets
WEIGHTS	
In running order with driver (kg) with battery	227 (with driver 72Kg)
In running order with driver (kg) Fr. / Re.	93/134 (with driver 72Kg)
in rolling order with anver (kg) in his	