

## **VESPA PRIMAVERA TECH ELETTRICA 70 – TECHNICAL SPECIFICATIONS**

CONTINUOUS POWER 3.6 kW MAXIMUM POWER 4 kW MAX TORQUE 200 Nm (peak) BATTERY 48 V VOLTAGE BATTERY CAPACITY 86 Ah BATTERY ENERGY 4.2 kWh **CELL** LG Chem **RECHARGE TIME** 4 h\*\* (minimum recharge time with 220 V) BATTERY LIFE 1,000 cycles (residual capacity 80%) **MAXIMUM SPEED** -**BATTERY WEIGHT** 25 kg **ENERGY RECOVERY** Yes LOAD-BEARING Sheet steel body with welded reinforcements STRUCTURE FRONT TYRE Tubeless 110/70 - 12" REAR TYRE Tubeless 120/70 - 11" FRONT BRAKE Ø 200 mm stainless steel disc with hydraulic control REAR BRAKE Ø 140 mm drum mechanically operated BRAKING SYSTEM Combined Braking System (CBS) WHEELBASE -LENGTH -WIDTH 735 mm SADDLE HEIGHT 785 mm WEIGHT (WITH BATTERY) 130 kg AUTONOMY (WMCT)\* 80 km

\*\*Under standard environmental conditions

\*Battery capacity can lessen by up to 20% in response to a range of factors, including the number of charging cycles and how the battery has been used