

2019 Electric Cargo Series Vans

Cutaway and Logistics Vans





2019 Electric High Roof Logistics Van

Dimensions Wheelbase (in/mm) 144.3 / 3,665

 Overall Length (in/mm)
 234.6 / 5,960

 Overall Width Including Mirrors (in/mm)
 79.53 / 2,020

 Overall Height (in/mm)
 100.6 / 2,555

Curb Weight (lb/kg) 6,305 / 2,860

Gross Vehicle Weight Rating (lb/kg) [11,133 / 5,050] or [14,110 / 6400]

Total Payload (lb/kg) [4,828/ 2,190] or [7,804 / 3,540]

Cargo Volume (~ft³/m³) 399 / 11.3

Cargo Area Inside Dimension (mm) 3230*1775*1975

Mechanical Drive RWD

Single Motor Synchronous Permanent Magnet

Motor Cooling Liquid Cooling

Capacity / Battery Chemistry 90.8 or106.2 kWh / NMC Li-ion
On-Board Charger 6.6kW (Overnight Charging)

Charger Type J1772 CCS Level 2

Performance Total Peak Power (hp/kW) 181 / 135

 Total Peak Torque (lb-ft/Nm)
 575 / 780Nm

 Top Speed (mph/km/h) Max.
 62 / 100

 Gradeability [%]
 ≥20%

Turning Radius (ff/m) 23 / 7

Typical Duty Cycle Parcel Delivery Van Class 3/4

Body & Chassis Body Construction Unibody

Front Suspension Independent / Disk Brakes

Rear Suspension Leaf Spring / Drum Brakes

Hydraulic Brake System ABS / EBD

Michelin Agilis® CrossClimate®* 225 / 75R16LT

*low-rolling resistance tires maximize vehicle range



Zero Emissions, 100% Electric
Zero Noise Pollution





NOTE: All specifications are with normal manufacturing allowances and tolerances. Envirotech Drive Systems Incorporated. reserves the right to alter specifications at any time without prior notice.





2019 Electric Low Roof Logistics Van

Dimensions Wheelbase (in/mm) 144.3 / 3,665

Overall Length (in/mm) 234.6 / 5,960

Overall Width Including Mirrors (in/mm) 79.53 / 2,020

Overall Height (in/mm) 93.3 / 2,370

Curb Weight (lb/kg) 6,305 / 2,860

Gross Vehicle Weight Ratings (lb/kg) [11,133 / 5,050] or [14,110 / 6400]

Total Payload (lb/kg) [4,828/ 2,190] or [7,804 / 3,540]

Cargo Volume (\sim ft³/m³) 336 / 9.5

Cargo Area Inside Dimension (mm) 3230*1775*1658

Mechanical Drive RWD

Single Motor Synchronous Permanent Magnet

Motor Cooling Liquid Cooling

Capacity / Battery Chemistry 90.8 or 106.2 kWh / NMC Li-ion

On-Board Charger 6.6kW (Overnight Charging)

Charger Type J1772 CCS Level 2

Performance Total Peak Power (hp/kW) 181 / 135

Total Peak Torque (lb-ft/Nm) 575 / 780Nm

Top Speed (mph/km/h) Max. 62 / 100 Gradeability [%] \geq 20%

Turning Radius (ft/m) 23 / 7

Typical Duty Cycle Parcel Delivery Van Class 3/4

Body & Chassis Body Construction Unibody

Front Suspension Independent / Disk Brakes

Rear Suspension Leaf Spring / Drum Brakes

Hydraulic Brake System ABS / EBD

Michelin Agilis® CrossClimate®* 225 / 75R16LT

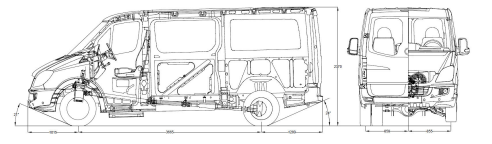
*low-rolling resistance tires maximize vehicle range

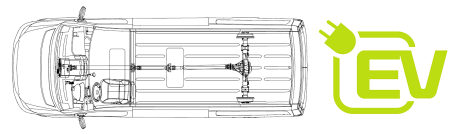


Zero Emissions, 100% Electric
Zero Noise Pollution









NOTE: All specifications are with normal manufacturing allowances and tolerances. Envirotech Drive Systems Incorporated. reserves the right to alter specifications at any time without prior notice.



2019 Electric Cutaway Logistics Van

Dimensions Wheelbase (in/mm) 144.3 / 3,665

 Overall Length (in/mm)
 234.6 / 5,960

 Overall Width Including Mirrors (in/mm)
 79.53 / 2,020

 Overall Height (in/mm)
 93.3 / 2,370

 Curb Weight (lb/kg)
 5622 / 2,550

Gross Vehicle Weight Rating (lb/kg) [11,133 / 5,050] or [14,110 / 6400]

Mechanical Drive RWD

Single Motor Synchronous Permanent Magnet

Motor Cooling Liquid Cooling

Capacity / Battery Chemistry 90.8 or 106.2 kWh / NMC Li-ion
On-Board Charger 6.6kW (Overnight Charging)

Charger Type J1772 CCS Level 2

Performance Total Peak Power (hp/kW) 181 / 135

 Total Peak Torque (lb-ft/Nm)
 575 / 780Nm

 Top Speed (mph/km/h) Max.
 62 / 100

 Gradeability [%]
 ≥20%

Turning Radius (ft/m) 23 / 7

Typical Duty Cycle Parcel Delivery Van Class 3/4

Body & Chassis Body Construction Unibody

Front Suspension Independent / Disk Brakes
Rear Suspension Leaf Spring / Drum Brakes

Hydraulic Brake System ABS / EBD

Michelin Agilis® CrossClimate®* 225 / 75R16LT

*low-rolling resistance tires maximize vehicle range



Zero Emissions, 100% Electric
Zero Noise Pollution



