

100% Electric Commercial Platform Class 2-6

Beginning in 2023



VIA Product Highlights

- Designed for drivers, tailored to your fleet
- Driver forward design:
 - Maximizes cargo capacity in the most compact vehicle size
 - Enhances driver's view
- Highly scalable for a variety of drive systems, vehicle types and sizes lowers overall costs
 - From 400 to 816 cu.ft.
 - FWD standard, AWD option
- Enhanced maneuverability in urban/neighborhood settings:
 - Shorter wheelbase = improved turn circle
- Lower load floor height and step-in height provides easier access; optional side cargo access
- VIA embedded proprietary VDrive and Software and Controls technology deliver a smooth and quiet drive experience
- Modular hardware and software in partnership with customers enables tailored cost-effective solutions
- Adaptable to different cab and body configurations
- Charging – application-specific charge levels from 8 kW to 150kW



VIA

- 150" Wheelbase
- 21" load floor height
- 12" 1st Step in height
- 600 cu. ft. cargo capacity
- 253" overall length
- 43.8' turn circle



Competitor B

- 183.5" Wheelbase
- 26.4"+ load floor height
- 15.5" 1st Step in height
- 600 cu. ft. cargo capacity
- 290" overall length
- 51.5'+ turn circle

Learn more at viamotors.com



Electric Commercial Platform Vehicle Key Dimensions

Portfolio of 5 vehicle classes serve as a one-stop shop for electric commercial vehicles at the right price



2023

Class 2

Payload: 2200 lbs.
Cargo: 400 - 816 cu. ft.
Range: 70/125/180/250 miles
Models: Van & Chassis Cab

2024

Class 3

Payload: 4400 lbs.
Cargo: 400 - 816 cu. ft.
Range: 70/125/180/250 miles
Models: Van & Chassis Cab

Class 4/5/6

Payload: 6700-10000 lbs.
Cargo: 631 - 816 cu. ft.
Range: 125/180/250 miles
Models: Step Van & Chassis Cab

- **Highly scalable for a variety of platforms, drive systems, vehicle types and sizes; lowers overall costs.**
- **VIA's 100% Electric Commercial Platform builds on over a decade; three generations and 7+ million miles of eCV experience.**



Reduced Operating and Maintenance Cost



Architecture Package Efficiency



Maximized Uptime through Diagnostic Telematics



Reduced Operating and Maintenance Cost