

Delivering Electric Vehicles
That Work for a Living



VIA Motors is advancing standards of zero-emissions mobility with 100% electric commercial work trucks that give you the advantage.

# **Electric Commercial Work Trucks** Delivering a Better World.

VIA Motors is a full-scale OEM revolutionizing the fleet industry with cost-effective and sustainable 100% electric commercial work trucks. With over a decade of experience perfecting electric drive and over 7 million miles of on-road customer experience, VIA is solving the biggest challenges of today's commercial fleets with full solutions

for EV, charging and financing. Our Class 2-5 electric work trucks are designed from the ground up to deliver durability and dependability while helping you lower your operating costs and achieve zero-emissions mobility. The new world of EVs can be complicated, we make it simple with EVs, charging and financing.

### THE VIA ADVANTAGE



### **PRODUCTS**

The VDRIVE™ electric skateboard offers a flexible platform enabling industry-leading low-load floor and step-in heights, high cargo volume and industry leading turning circle. The VTRUX® electric trucks provide flexible and scalable chassis cabs that address multiple duty cycles and low downtime.

### **PEOPLE**

Combining deep OEM experience with the agility of a startup, VIA is backed by an experienced board chaired by automotive legend Bob Lutz, and led by CEO Bob Purcell.

#### **PROCESS**

With HQ Tech Center in Auburn Hills, Michigan and R&D Center in Orem, Utah, our state-ofthe-art facilities are innovation hubs for vehicle design and testing.

#### **PARTNERS**

Finance, upfit, and charge your fleet with VIA, Ideanomics, and strategic partners.



# Designed for Drivers. Tailored for Fleets.

ADVANCING THE STANDARDS OF MOBILITY.

## **VDRIVE**

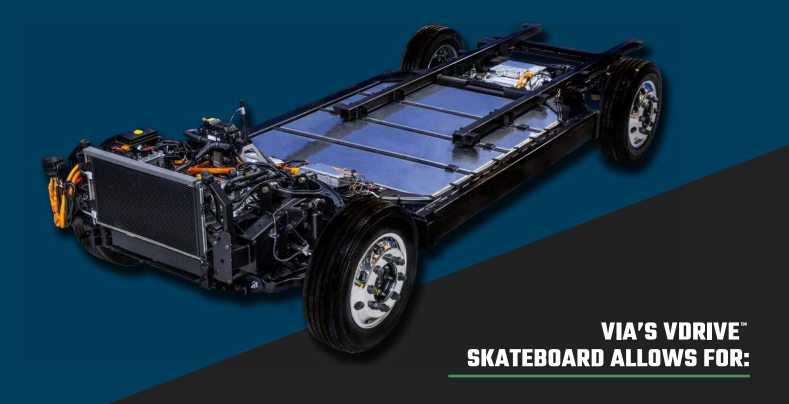
Our all-electric VDRIVE™ skateboard architecture provides fleets with an integrated chassis and drive system that can be paired with multiple body configurations.

### TRUX

Our all-electric VTRUX® class 2-5 work trucks offer flexible and scalable chassis cab and cutaway configurations to meet a full range of applications.

# **Industry Leading Innovation**

VIA's proprietary VDRIVE™ and VTRUX® technologies are advancing the standards of mobility with flexible solutions for drivers and fleets.



### **LOW/FLAT LOAD FLOOR**

Industry-leading low-load floor and step-in heights

Flat floor from cab through rear of vehicle

High cargo volume efficiency

### COMPACT/DE-DION REAR SUSPENSION

Continuous flat load floor

AWD while maintaining a flat load floor

### SUPER STRUCTURE AVAILABLE FOR HIGH DOCK/BOX CUSTOMER

Enables standard high dock solution

### FLEXIBLE/SCALABLE PLATFORM

Full range of body configurations

AWD; 3 wheelbases (130" / 160" / 200")

Multiple battery sizes (82 / 124 / 165 kWh)

### COMPACT/MID SLA/TRANSVERSE LEAF SPRING FRONT SUSPENSION

Industry-leading turning circle and maneuverability

Cab-forward driver position

### A Class of Its Own.

VIA Motors is a core team of specialists, engineers and innovators. VIA's VDRIVE™ electric skateboards provide new solutions with basic values – reliable, durable, cost-effective work trucks. VIA offers a variety of chassis cab and body configurations with customizable range, cargo volume, telematics and more—so you can build the exact fleet for your needs.



### **FULL SOLUTIONS FOR EV, FINANCING AND CHARGING**



Class 2-5 **Electric Chassis** Cab & Platforms



**Charging &** Infrastructure **Solutions** 



**Telematics & Diagnostics** 



**Financing** & Leasing **Options** 



Sales & Service **Network** 

The VTRUX® Lineup

A CHASSIS CAB SOLUTION FOR EV(ERYONE).





**Box Truck** 

**Reefer Truck** 

Walk-In Van

**Service Truck** 

Walk-Thru/ Shuttle Bus

Stake Truck

### **AN EV CHASSIS CAB SOLUTION THAT DELIVERS**

From transporting people to products, breathe easy knowing VIA zero-emissions EV solutions are road-proven and expertly designed as the best value solution for you.

#### **OVERVIEW**

AWD Class 2-5

Single & Dual Rear Wheel Drive

GVWR (lbs) 10,000-19,500

Front Axle (lbs) 5,060-7,480

Rear Axle (lbs) 5,390-13,200

Payload (lbs) 4,350-11,550

#### **DRIVE SYSTEM**

Max Power (hp) 439-576

Max Torque (ft-lb) 6,247-9,174

### LENGTH

Wheelbase (in) 130, 160, 200

Cab to Axle (in) 78.5, 108.5, 148.5

#### **BATTERY SIZE**

82, 124, 165kWh

### **ADAS**

AEB, FCW, Auto High Beam, LDW, Rear View Camera, Low Speed Park Assist Warning / Braking. More Options Available.





















