

VDL Electric waste collection vehicle



Chassis

- Full Battery Electric Vehicle “**Zero-Emission**”
- DAF CF FAN 6x2 (or any other suitable chassis)
- Wheelbase 4600 mm
- Maximum total vehicle weight 29 tons (depending on country specific rules)
- Lithium Ion battery 350 kWh
- Voltage range 450-660V
- Charger DC CCS type 2 connector
- Charging capacity up to 300 kW (400A)
- Optimized ergonomics for the driver



Fast chargers



VDL Translift



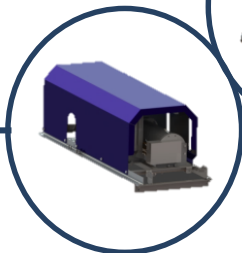
VDL e-PTO

The reliable solution for an easy integration on any electric chassis

DIN 5462
pump connection



Compact design
ready to build



High torque
(600 Nm continuous)



Easy communication
With chassis by plug&play
cables

VDL Translift bv

Staalwijk 7 | 8251 JP | P.O. box 61 | 8250 AB | Dronten | The Netherlands
Phone +31 (0)321 386 700 | info@vdltranslift.nl | www.vdltranslift.nl



VDL TRANSLIFT