VESTERGAARD e

FULLY ELECTRIC CHASSIS





Vestergaard Company's fully electric chassis is able to carry a number of applications, e.g. water and lavatory carts or de-icing units. The smallest version is equipped with a 40 kWh lithium-ion battery with enough capacity to drive up to approximately 50 km and operate for approximately 12 hours. Also available with 60 or 70 kWh battery.

The electrical chassis is based on standard industrial, electronic components, which are thoroughly tried and tested. The unit can be equipped with a fully-enclosed cabin with heat and air-condition, or it can be delivered without doors in an open-configuration.

The unit comes with an onboard charger which depending on the power available in the airport can charge the battery fully in 5-9 hours.

With an electric chassis, operators can now operate equipment in closed gate areas with zero emission and no small particle pollution. Furthermore, noise is practically eliminated as there is no need for engine idle on the ramp.

SPECIFICATIONS

- 9 t and 12 t GVW
- 40, 60 or 70 kWh lithium-ion battery
- Onboard charger, 6.6 kW onephase or 12 kW three-phase (8-9 hours or 5-6 hours)
- Range ~ 50-75 km at 40 km/h
- Operating time ~12 hours
- Limp-home function

For questions and requests for further information please contact:

Vestergaard Company A/S

Skullebjerg 31 • Gevninge
DK-4000 Roskilde • Denmark
Tel: +45 4642 2222
sales@vestergaardcompany.com
www.vestergaardcompany.com

Vestergaard Company Inc.

1903 W. Rte. 120 McHenry, IL 60051 • USA Tel: +1 815 759-9102 Toll free: +1 888 759-9118 usa@vestergaardcompany.com

Vestergaard Company SASU

Bâtiment 3450 A, 4, Rue du Té 93290 Tremblay-en-France • France Tel.: +33 1 30 34 55 87 france@vestergaardcompany.com

Vestergaard Company Ltd.

Pinthong Industrial Estate 789/50 Moo 1, Nongkham Chonburi 20230 • Thailand Tel: +66 (0) 38 348 630 asia@vestergaardcompany.com

