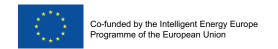
Annex: Electric Fleets in Urban Logistics

PUBLISHED AS
PART OF THE
ENCLOSE-PROJECT

Overview of current low emission vehicles Status: March 2014









Published as part of the ENCLOSE project, funded by the IEE (Intelligent Energy Europe/EASME). Owner and Publisher: AustriaTech – Gesellschaft des Bundes für technologiepolitische Maßnahmen GmbH, Raimundgasse 1, A-1020 Vienna, Phone: +43 1 26 33 444, E-Mail: office@austriatech.at. Graphics & Layout: Projektblatt, A-1230 Vienna, www.projektblatt.at; Printer: Grasl Druck & Neue Medien GmbH Bad Vöslau.

The sole responsibility for the content of this brochure lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein..

ANNEX of the Electric Fleets in Urban Logistics Brochure

Overview of current low emission vehicles

This annex provides an overview of current available electric-, hybrid- and fuel cell vehicles, which can be used for logistic tasks. E-mobility has become an important topic, both in the public policy area as well as in business and scientific communities. While there is a lot of literature on electric mobility, the focus is mainly on passenger cars. Literature on electric freight transport is still rare. However, urban freight transport is considered as one of the most promising fields of applications of electrification.

LIGHT FREIGHT TRANSPORT SECTOR

RENAULT KANGOO Z.E. (BEV)



BASIC INFORMATION

Manufacturer Renault
Model Kangoo Z.E.
Price from 24,360€ (AUT)

TRANSPORT CHARACTERISTICS

 Weight
 1,501kg

 No. of Seats:
 2 or 5

 Max. Payload
 650kg or 4.6m³

 Length
 4.28m

Climbing ability -

TECHNICAL SPECIFICATIONS

Range 170km Top Speed 130km/h

Battery 22kWh / 398V, Lithium-Ion Engine 60PS @ 12,000 RPM

ADDITIONAL INFORMATION

Charging time 81

CONTACT

www.renault.at/neuwagen/ze-elektrofahrzeuge/kangoo-ze/

GOUPIL G3 (BEV)



BASIC INFORMATION

Manufacturer GOUPIL Industrie
Model G3

Model G:

TRANSPORT CHARACTERISTICS

Weight 800-1,000kg No. of Seats: 2

Max. Payload 500-700kg

Length 3.22-3.72m (long-version)

Climbing ability 15%

TECHNICAL SPECIFICATIONS

Range 100km
Top Speed 40km/h
Battery lead acid

ADDITIONAL INFORMATION

also available as G5 hybrid with up to 400km range

CONTACT

Engine

www.goupil-industrie.eu/gamme-complete-g3.php

PIAGGO PORTER ELECTRIC (BEV)

BASIC INFORMATION

Manufacturer PIAGGO
Model Porter
Price -

TRANSPORT CHARACTERISTICS

Weight -No. of Seats: -

Max. Payload 440-560kg Length 3.4-4.3m

Climbing ability

TECHNICAL SPECIFICATIONS

Range 75-137km
Top Speed 48-57km/h
Battery lead acid
Engine 14PS

ADDITIONAL INFORMATION

Charging time normal: 8h, fast (400V): 2h

CONTACT

www.piaggio-transporter.at

OMEGA MINI (BEV)

BASIC INFORMATION

ManufacturereWOLFModelOMEGA MINIPrice21,955€

TRANSPORT CHARACTERISTICS

Weight775kgNo. of Seats:2Max. Payload325kgLength2.85mClimbing ability20%

TECHNICAL SPECIFICATIONS

 Range
 65km

 Top Speed
 45km/h

 Battery
 7.2kWh / 72V

 Engine
 4kW / 90Nm

ADDITIONAL INFORMATION

Charging time 7h

CONTACT

www.ewolf-car.com/

OMEGA 0.7 (BEV)

BASIC INFORMATION

Manufacturer eWOLF
Model OMEGA 0.7
Price on request

TRANSPORT CHARACTERISTICS

Weight 1,534kg
No. of Seats: 2
Max. Payload 666kg
Length 4.4m
Climbing ability 32%

TECHNICAL SPECIFICATIONS

 Range
 154km

 Top Speed
 110m/h

 Battery
 24.2kWh / 620V

 Engine
 25kW / 300Nm

ADDITIONAL INFORMATION

Charging time normal: <8h, fast: <2h

CONTACT

www.ewolf-car.com/

IVECO DAILY ELECTRIC (BEV)



BASIC INFORMATION

Manufacturer IVECO

Model DAILY ELECTRIC
Price from 100,000€

TRANSPORT CHARACTERISTICS

Weight 5,200kg
No. of Seats: 2
Max. Payload 2,235kg
Length 5.08-7.01m
Climbing ability 16%

TECHNICAL SPECIFICATIONS

Range 130km Top Speed 70km/h

 Battery
 21.2kWh / 278V ZEBRA

 Engine
 30kW / 260Nm

ADDITIONAL INFORMATION

Charging time <8h

CONTACT http://web.iveco.com/austria/neufahrzeuge/pages/elektroantrieb daily_electrik_vorteile_kunden.aspx

E-WORKER (BEV)



© AZ-Tech Austrowaren Zimmer HandelsgmbH / AIXAM-Mega

BASIC INFORMATION

Manufacturer AIXAM MEGA
Model e-Worker
Price -

TRANSPORT CHARACTERISTICS

Weight 843kg
No. of Seats: 2
Max. Payload Length 3.87m

Climbing ability 25% (empty), 15% (loaded)

TECHNICAL SPECIFICATIONS

 Range
 80km

 Top Speed
 40km/h

 Battery
 11,5kWh / 72V

 Engine
 10kW / 72V

ADDITIONAL INFORMATION

Charging time 8h to 12h

CONTACT www.mega-vehicles.de/ressources/modeles/e_worker_technical_

specification_en.pdf

SMILE (BEV)



BASIC INFORMATION

Manufacturer MP Eco Drive GmbH

Model SmilE Price -

TRANSPORT CHARACTERISTICS

Weight 870kg
No. of Seats: 2
Max. Payload 250kg
Length 4.10m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 70km Top Speed 45km/h

Battery Blei-Gel Akku (opt. Li-lo) Engine 11,5kW / 72V AC

ADDITIONAL INFORMATION

Charging time ca. 6h to 8h

CONTACT

www.mp-ecodrive.com

PAXSTER (BEV)



BASIC INFORMATION

Manufacturer LOYDS INDUSTRI AS

Model Paxster
Price -

TRANSPORT CHARACTERISTICS

Weight 335kg
No. of Seats: 1
Max. Payload 200kg
Length 2.23m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 50-80km
Top Speed 45km/h
Battery LiFeP04
Engine 4kW

CONTACT

www.loydspaxster.com/?CatID=1221

KYBURZ DXP (BEV)



BASIC INFORMATION

Manufacturer Kyburz Model DXP Price -

TRANSPORT CHARACTERISTICS

Weight 218kg No. of Seats: 1

Max. Payload 125kg – 270kg + Driver

Length 1.85m Climbing ability 25%

TECHNICAL SPECIFICATIONS

Range 80km
Top Speed 45km/h
Battery 24V
Engine 2.5kW

ADDITIONAL INFORMATION

Charging time <7h

CONTACT

www.kyburz-dxp.ch/de/kyburz-dxp/das-fahrzeug

ALKE ATX110 E (BEV)



BASIC INFORMATION

Manufacturer Alkè
Model ATX110 E
Price -

TRANSPORT CHARACTERISTICS

Weight No. of Seats: 2
Max. Payload 645kg
Length 3.30m
Climbing ability 35%

TECHNICAL SPECIFICATIONS

Range 70km
Top Speed 45km/h
Battery 8.7kWh lead acid
Engine 8kW / 48V

CONTACT

www.alke.com/de-de/elektrofahrzeuge/atx100e-atx200e.html

ALKE XT320 E (BEV)



BASIC INFORMATION

Manufacturer Alkè Model XT320E Price -

TRANSPORT CHARACTERISTICS

Weight 1.420kg
No. of Seats: 2
Max. Payload 1,000kg
Length 3.95m
Climbing ability 32%

TECHNICAL SPECIFICATIONS

 Range
 100km

 Top Speed
 63km/h

 Battery
 26kWh

 Engine
 12kW / 72V

ADDITIONAL INFORMATION

Charging time 8h

CONTACT

www.ewolf-car.com/

ECO MILE (BEV)



BASIC INFORMATION

Manufacturer MP Eco Drive GmbH

Model ecoMILE Price -

TRANSPORT CHARACTERISTICS

Weight 900kg
No. of Seats: 2
Max. Payload 945kg
Length 4.10m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 100km Top Speed 80km/h

Battery 19,2kWh / 96V (Li-lo) Engine 18-31kW / 96V

ADDITIONAL INFORMATION

Charging time ca. 8h (with 2 chargers 4h)

CONTACT

www.mp-ecodrive.com

JOLLY (BEV)



BASIC INFORMATION

Manufacturer MP Eco Drive GmbH

Model Jolly Price -

TRANSPORT CHARACTERISTICS

Weight 2,080kg
No. of Seats: 3
Max. Payload 1,420kg
Length 3.95m
Climbing ability 28%

TECHNICAL SPECIFICATIONS

 Range
 100km

 Top Speed
 65km/h

 Battery
 41,6 kWh / 260V

 Engine
 60kW / 260V

ADDITIONAL INFORMATION

Charging time 8h

CONTACT

www.mp-ecodrive.com

E-FIORINO FIAT (BEV)



© MP-Ecodrive GmbH

BASIC INFORMATION

Manufacturer BDOTO Model eFIORINO

Price -

TRANSPORT CHARACTERISTICS

Weight No. of Seats: 2
Max. Payload 380kg
Length 3.96m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 110km
Top Speed 100km/h
Battery 20kWh (Li-lo)
Engine 60kW

ADDITIONAL INFORMATION

Charging time ca. 8h

CONTACT

www.mp-ecodrive.com

E-SCUDO (BEV)



BASIC INFORMATION

Manufacturer BDOTO
Model eSCUDO
Price -

TRANSPORT CHARACTERISTICS

Weight 1,970 kg
No. of Seats: 2

Max. Payload 932kg (5,0 m³) Length 4.81m Climbing ability -

TECHNICAL SPECIFICATIONS

Range 130km Top Speed 100km/h

Battery 40kWh / 267V (Li-lo)

Engine 60kW

ADDITIONAL INFORMATION

Charging time ca. 8h

CONTACT

www.mp-ecodrive.com

E-TRAFFIC (BEV)



BASIC INFORMATION

Manufacturer BDOTO
Model E-Traffic
Price -

TRANSPORT CHARACTERISTICS

Weight 2,165kg
No. of Seats: 3
Max. Payload 865kg
Length 5.18m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 190km Top Speed 90km/h

Battery 53kWh / 267V (Li-lo)

Engine 60kW

ADDITIONAL INFORMATION

Charging time ca. 8h

CONTACT

www.mp-ecodrive.com

E-DUCATO (BEV)



BASIC INFORMATION

Manufacturer BDOTO
Model eDUCATO
Price -

TRANSPORT CHARACTERISTICS

Weight 2,575kg
No. of Seats: 3
Max. Payload 925kg
Length 6.00m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 190km Top Speed 90km/h

Battery 62kWh /311V (Li-lo)

Engine 140kW

ADDITIONAL INFORMATION

Charging time ca. 8h

CONTACT

www.mp-ecodrive.com

WUMBO (BEV)



BASIC INFORMATION

Manufacturer EH Line
Model ECN01 Wumbo
Price 19,990€

TRANSPORT CHARACTERISTICS

Weight 380kg
No. of Seats: 2
Max. Payload 800kg
Length 2.46m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 60km
Top Speed 45km/h
Battery 10,8kWh
Engine 5kW

ADDITIONAL INFORMATION

Charging time ca. 8h

CONTACT www.ehline.com/produkte/details/subcategory/e-cars/

product/ecn01-wumbo.html

MULI (BEV)



BASIC INFORMATION

ManufacturerEH LineModelECN04 Muli 4Price21,500€

TRANSPORT CHARACTERISTICS

 Weight

 No. of Seats:
 4 or 6

 Max. Payload
 450kg

 Length
 3.28m

 Climbing ability

TECHNICAL SPECIFICATIONS

Range 60km Top Speed 45km/h

Battery 8x 6V 225Ah / 1x 12V 20Ah

Engine 5kW / 48V

ADDITIONAL INFORMATION

Charging time 8h

 $\begin{array}{ll} {\tt CONTACT} & {\tt www.ehline.com/produkte/details/subcategory/e-cars/product/ec04-muli-4-mit-strassenzulassung.html} \end{array}$

MULTITRUCK (BEV)



BASIC INFORMATION

Manufacturer AIXAM MEGA
Model Mega Multitruck Van

Price -

TRANSPORT CHARACTERISTICS

Weight 805kg
No. of Seats: 2
Max. Payload 315kg
Length 3.33m
Climbing ability 20%

TECHNICAL SPECIFICATIONS

Range 65km
Top Speed 45km/h
Battery Engine 8kW / 48V

ADDITIONAL INFORMATION

Charging time ca. 8h

 ${\tt CONTACT} \qquad {\tt www.mega-vehicles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles.de/ressources/modeles/MEGA-PRODaten-particles/MEGA-PRODaten-particles/MEGA-PRODaten-particles/MEGA-PRODaten-particles/MEGA-PRODaten-particles/MEGA-PRODaten-particles/MEGA-PRODaten-particles/MEGA-PRODATen-particl$

blattVAN2010kl.pdf

ZAPTRUCK XL (BEV)

BASIC INFORMATION

Manufacturer ZAP
Model Zaptruck XL
Price -

TRANSPORT CHARACTERISTICS

Weight 1,360kg
No. of Seats: 2
Max. Payload 1,076kg
Length 4.04m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 65km
Top Speed 41km/h
Battery 110V
Engine -

CONTACT

www.zapworld.com/zap-electric-truck-xl

BUDDY (BEV)



BASIC INFORMATION

ManufacturerBuddy CarModelBuddy BasicPrice169.900NOK

TRANSPORT CHARACTERISTICS

Weight 719kg
No. of Seats: 3
Max. Payload 200kg
Length 2.43m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range up to 120km
Top Speed 80km/h
Battery 14,4kWh / 72V
Engine 13kW

ADDITIONAL INFORMATION

Charging time 8h
Used for postal services

CONTACT www.buddyelectric.no/index.php/spesifikasjoner

GOUPIL G5 (BEV)



BASIC INFORMATION

Manufacturer GOUPIL Industrie

Model G5-E Price -

TRANSPORT CHARACTERISTICS

Weight 1.250kg
No. of Seats: 2
Max. Payload 680kg
Length 4,00m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 100 km Top Speed 40km/h

Battery Traction Call Batery-320 Ah

Engine 5,4kW

CONTACT

www.goupil-industrie.eu

HEAVY GOODS - FREIGHT TRANSPORT SECTOR

CANTER 7C15 ECO HYBRID (HYBRID)



BASIC INFORMATION

Manufacturer Fuso/Mitsubishi
Model Canter 7c15 Eco Hybrid

Price -

TRANSPORT CHARACTERISTICS

Weight 2,710kg
No. of Seats: 3
Max. Payload Length 6.69m
Climbing ability 29,5%

TECHNICAL SPECIFICATIONS

 Range

 Top Speed
 130km/h

 Battery
 2kWh / 270V

 Engine
 40kW

ADDITIONAL INFORMATION

Dieselmotor 110 kW

CONTACT www.mitsubishifuso.at/Projects/c2c/channel/files/361440_Daten

 $blaetter_TF_7t_de.pdf$

E-FORCE ONE (BEV)



BASIC INFORMATION

Manufacturer E-FORCE Model ONE Price -

TRANSPORT CHARACTERISTICS

Weight 8,000kg
No. of Seats: 2
Max. Payload 10,000kg
Length 9.30m
Climbing ability -

TECHNICAL SPECIFICATIONS

 Range
 200-300km

 Top Speed
 87km/h

 Battery
 2x120kWh / 400V

Engine -

ADDITIONAL INFORMATION

Charging time normal: 8h, fast: 6h

CONTACT

eforce.ch/

GOLIA – PICK UP (BEV)



BASIC INFORMATION

Manufacturer MP Eco Drive GmbH

Model Golia Price 26,760€

TRANSPORT CHARACTERISTICS

Weight No. of Seats: 2
Max. Payload 830kg
Length 3.23m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 118km
Top Speed 40km/h
Battery 16kWh / 72V
Engine AC

ADDITIONAL INFORMATION

Charging time different installations possible

CONTACT www.mp-ecodrive.com/index.php/mp-fahrzeuge/list-of-items-blog-grid/item/8-e-nutzfahrzeuge/16-golia

E-CAT (BEV)



BASIC INFORMATION

Manufacturer Doll Fahrzeuge
Model E-Cat
Price -

TRANSPORT CHARACTERISTICS

Weight No. of Seats: Max. Payload Length Climbing ability -

TECHNICAL SPECIFICATIONS

Range Top Speed Battery Engine -

ADDITIONAL INFORMATION

Charging time

CONTACT

www.doll-oppenau.com/produkte/flugfeld/doll-ecat/

ZERO TRUCK (BEV)

BASIC INFORMATION

Manufacturer ZeroTruck Model ZeroTruck

Price -

TRANSPORT CHARACTERISTICS

Weight 8,160kg
No. of Seats: 3
Max. Payload 3,270kg
Length Climbing ability -

TECHNICAL SPECIFICATIONS

Range 120km
Top Speed Ca. 96km/h

Battery 50kW Lithium polymer packs

Engine 100kW

ADDITIONAL INFORMATION

Charging time 8 to 10h

CONTACT

www.zerotruck.com/ZeroTruck.html

PEUGEOT E-BOXER (BEV)

BASIC INFORMATION

Manufacturer Allied Electric Vehicles
Model Peugeot E-Boxer

Price -

TRANSPORT CHARACTERISTICS

Weight 3,500kg
No. of Seats: Max. Payload 895kg
Length 5.41m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range ca. 150km
Top Speed ca. 100km/h
Battery 56kWh / 268V
Engine 30kW

ADDITIONAL INFORMATION

Charging time 10.5h

CONTACT

www.alliedelectric.co.uk/electric-vans/peugeot-eboxer/

STREET SCOOTER WORK (BEV)



BASIC INFORMATION

Manufacturer StreetScooter GmbH

Model Work Price -

TRANSPORT CHARACTERISTICS

Weight 2,200kg No. of Seats: 2

Max. Payload 650kg (4.3m³) Length 4.72m Climbing ability -

TECHNICAL SPECIFICATIONS

Range 80km
Top Speed 85km/h
Battery LiFePo4
Engine 16kW

CONTACT

www.streetscooter.eu/

KLINGLER EPT (BEV)



BASIC INFORMATION

Manufacturer Klingler Elektrofahrzeuge

Model EPT Price -

TRANSPORT CHARACTERISTICS

Weight 2,270kg
No. of Seats: 8
Max. Payload 2,400kg
Length 3.85m
Climbing ability 15%

TECHNICAL SPECIFICATIONS

Range 40km
Top Speed 22km/h
Battery 80V/240Ah
Engine 10kW

ADDITIONAL INFORMATION

Charging time 8 to 10h

CONTACT

 $www.klingler-ag.ch/product_detail.php?cat_id=1\&pro_id=18$

KLINGLER EPSI (BEV)



BASIC INFORMATION

Manufacturer Klingler Elektrofahrzeuge

Model EPSI 2094

Price -

TRANSPORT CHARACTERISTICS

 Weight
 2,600kg

 No. of Seats:
 2

 Max. Payload
 2,500kg

 Length
 3.50m - 4.20m

Climbing ability 15%

TECHNICAL SPECIFICATIONS

 Range

 Top Speed
 30km/h

 Battery
 80V/450Ah

Engine 20kW

CONTACT

www.klingler-ag.ch/product_detail.php?cat_id=1&pro_id=16

CARRYALL 6 LSV (BEV)

BASIC INFORMATION

Manufacturer ClubCar Model Cary All 6 LSV

Price -

TRANSPORT CHARACTERISTICS

Weight No. of Seats: 2
Max. Payload 567kg
Length 3.40m
Climbing ability -

TECHNICAL SPECIFICATIONS

 Range

 Top Speed
 25km/h

 Battery
 17A/48V

 Engine
 2.94kW

CONTACT

www.clubcar.com/commercial business/lowspeed/pages/carryall 6 lsv. as px# and business/lowspeed/pages/lowspeed/p

MAFI 200/20 (BEV)



BASIC INFORMATION

Manufacturer Klingler Elektrofahrzeuge

Model MAFI 200/20 D

Price -

TRANSPORT CHARACTERISTICS

Weight 2,700kg
No. of Seats: Max. Payload 2,000kg
Length 3.60m
Climbing ability 15%

TECHNICAL SPECIFICATIONS

Range -

Top Speed ca. 25km/h
Battery 268V/320Ah
Engine 20kW

ADDITIONAL INFORMATION

Charging time different vehicle bodies available

CONTACT

 $www.klingler-ag.ch/product_detail.php?cat_id=1\&pro_id=21$

E-SCOUT 1000 (BEV)



BASIC INFORMATION

Manufacturer Elektro-Mobil-Manufaktur

Model E-Scout 1000
Price on request

TRANSPORT CHARACTERISTICS

Weight No. of Seats: 2
Max. Payload 1,000kg
Length 4.60m
Climbing ability -

TECHNICAL SPECIFICATIONS

 Range
 50-60km

 Top Speed
 30km/h

 Battery
 8x T105

 Engine
 5kW

ADDITIONAL INFORMATION

Charging time Extra batteries for mountain trips available

CONTACT

www.elektrobussepreise.at.tf//

APOLLON 1500 (BEV)



BASIC INFORMATION

Manufacturer Elektro-Mobil-Manufaktur

Model Apollon 1500
Price on request

TRANSPORT CHARACTERISTICS

Weight
No. of Seats:

Max. Payload 1,500kg (3m³) Length 4.36m Climbing ability -

TECHNICAL SPECIFICATIONS

Range 35km

 Range
 35km

 Top Speed
 40km/h

 Battery
 12xT105

 Engine
 6.3kW

CONTACT

www.elektrobussepreise.at.tf//

E-GARBAGE VEHICLE G2 (BEV)



BASIC INFORMATION

Manufacturer Elektro-Mobil-Manufaktur Model E-Garbage Vehicle G2

Price on request

TRANSPORT CHARACTERISTICS

Weight No. of Seats: 2
Max. Payload 1,000kg
Length 4.55m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 50km
Top Speed 30km/h
Battery 12x T105
Engine 5kW

CONTACT

www.elektrobussepreise.at.tf//

ULTRA-LIGHT FREIGHT TRANSPORT SECTOR

IBULLITT



BASIC INFORMATION

Manufacturer urban e Model iBullitt Price 4,890€

TRANSPORT CHARACTERISTICS

Weight 41kg
No. of Seats: 1
Max. Payload 100kg
Length Climbing ability -

TECHNICAL SPECIFICATIONS

Range 180km
Top Speed 25km/h
Battery 32Ah
Engine -

CONTACT

www.urban-e.com/produkte/cargo-ebike/mammutnuvinci.html

OMEGA 1.4 (BEV)

BASIC INFORMATION

ManufacturereWOLFModelOMEGA MINIPrice21,955€

TRANSPORT CHARACTERISTICS

Weight 775kg
No. of Seats: 2
Max. Payload 325kg
Length 2.85m
Climbing ability 20%

TECHNICAL SPECIFICATIONS

Range 65km
Top Speed 45km/h
Battery 7.2kWh / 72V
Engine 4kW

ADDITIONAL INFORMATION

Charging time <7

CONTACT

www.ewolf-car.com/

RENAULT TWIZY CARGO (BEV)



BASIC INFORMATION

Manufacturer RENAULT

Model Twizy Cargo

Price 8,680€

TRANSPORT CHARACTERISTICS

Weight 389kg
No. of Seats: 1
Max. Payload 156l
Length 2.33m
Climbing ability -

TECHNICAL SPECIFICATIONS

Range 100km
Top Speed 80km/h
Battery 8kWh
Engine 13kW

ADDITIONAL INFORMATION

Charging time 3.5h/57Nm

CONTACT

www.renault-ze.com/