



Electric Vehicles 2010: fast comparison table



ATX 200E Electric Vehicle

High quality and top range
Professional electric vehicle for
high-duty tasks.

Tech description

Loading capacity: 530 Kg
Loading bed length: 180 cm
Pull capacity: 2000 kg
Autonomy: 70 km



ATX 280E Powerful Electric Vehicle

Top category zero emission
electric vehicle with regenerative
brakes.

Tech description

Loading capacity: 1000 Kg
Loading bed length: 180 cm
Pull capacity: 3000 kg
Autonomy: 100 km



ATX 100E Electric Utility Vehicle

Small and compact electric vehicle
with tight turn clearance circle
(2,6 mt).

Tech description

Loading capacity: 490 Kg
Loading bed length: 130 cm
Pull capacity: 2000 kg
Autonomy: 70 km



ATX 200E AR Electric Vehicle

Custom electric vehicle for waste
collection with automatic bin
lifting system.

Tech description

Loading capacity: 410 Kg
Load volume: 2 m³
Autonomy: 70 km



ATX 100E Open Top Electric Ambulance

Zero emission electric ambulance
for outdoor and indoor with
stretcher and emergency medical
kits

Tech description

Seats: driver + nurse + patient
Stretcher
Optionals: backpack holder
Autonomy: 70 km



ATX 200E Raised sides Electric Utility Vehicle

Electric Vehicle with steel raised
side panels with height 550mm
and rear drop side.

Tech description

Loading capacity: 530 Kg
Loading bed length: 180 cm
Pull capacity: 2000 kg
Autonomy: 70 km



ATX 200E People Carrier Electric Vehicle

Removable module with two independent seats, footboard and seatbelts

Tech description

Seats: driver + 3 passengers
Loading capacity: 530 Kg
Loading bed length: 180 cm
Pull capacity: 2000 kg
Autonomy: 70 km



ATX 200E Electric Vehicle with Tipping Loading Bed

Electric Vehicle equipped with Rear hydraulic tipping (with loading bed electrohydraulic tipping kit)

Tech description

Loading capacity: 530 Kg
Loading bed length: 180 cm
Pull capacity: 2000 kg
Autonomy: 70 km