MiniTransporter

Compact vehicle with electric drive for transport loads of up to 600 kg.

Its slim and compact design plus the extremely small turning radius allow for direct transportation to the place of requirement on site, to the machinery or the consumer.

Areas which are difficult to access, such as narrow corridors and lifts, do not pose an obstacle to the Mini Transporter! Wide operating range, as the braking energy is fed into the battery as charging power, similar to hybrid vehicles.

Vehicle as a complete system with installed brakes, charger and maintenance-free dry-cell batteries.

Further fields of application:

Suitable for transport on expansive plant premises, hypermarkets, furniture stores, zoos, cemetery gardeners, warehouses, florists, trade fair and exhibition halls, airports, railway stations, golf courses, large event halls.

Also lends itself for the use within the range of postal and trade fair services, waste disposal, as a means of transport for technicians, as a service vehicle etc. next to general transporting tasks.

Due to its low-noise and zero-emission electric drive, the TÜNKERS Mini Transporter is also suited for areas in which the use of vehicles is very restricted.







MiniTransporter

Technical data

Length
Width770 mm
Load space (standard)
Height of sill
Weight (pneumatic tyres)
Axial distance
Turning radius 3,000 mm
Motor w. permanent magnetic brake 1000 W / 24 V DC
Maximum speed 6 km/h
Batteries (within the scope of supply) 4 x 6 V / 180 A h
Charger (within the scope of supply) 24 V / 30 A $$
Charging voltage

State of charge Subject to technical modifications Emergency stop Speed control Ignition switch easy operation



- Standard equipment with 1050 x 710 mm load space, foldable side plates
- Special fittings with containers or special transport containers upon request
- Extendable with attachments, for instance for cleaning or sweeping tasks
- Trailer coupling for the use as towing vehicle for standard transport carriages

