

## high quality equipment:

- 4-wheel configuration (huge advance in collateral stability, better load spreading, easy to drive and possible to passing over 2 ramps)
- locking mechanism possible for steering wheels for example operations on steep slopes, thereby not possible to turn away the steering wheels
- max payload: 400kg
- operating time: 8-10 hours
- serially integrated charger
- serially field tyres 16x6.5x8
- serially gas-pressure damper for light tipping
- longer frame construction for huge stability
- thumb lever for better driving regulations
- steel tube frame diameter 40mm
- maintenance free 2 x lead/acid batteries à 12V 80AH
- gearbox with differential compensation
- gear transmission 1:21

## suggested uses:

- festivals/arboricultural college/motorists
- low/high-level civil engineering work
- building redevelopment
- construction vehicle hire
- local authority use (e.g. clearing fallen leaves, snow, general transport work and lots more)
- caretaker service (e.g. clearing fallen leaves, snow, general transport work and lots more)
- cleaning services
- agriculture (e.g. moving feedstuff, transport work and lots more)
- stables, riding areas (e.g. to vacuum horse manure, general transport work, etc.)
- retirement homes/businesses/hotels/restaurants
- clinics/hospitals/firms/car dealerships, etc. (wherever fallen leaves and snow need to be removed from paths and squares, transport work, etc.)
- landowners (e.g. moving grass clippings, wood, clearing snow, etc.)
- army/fire service/civil defence
- vineyards (e.g. for transport work over difficult terrain)
- stonecutting (e.g. for transport work)
- container services (for transport work and as a service to customers)
- builders merchants (for transport work and as a service to customers)
- campsites (to move caravans, transport work, etc.)
- forestry and hunting (e.g. feeding game in winter or transporting tools for forestry staff, etc.)
- zoos and wildlife parks