Mercedes Atego 2633 6x4 Whale vacuum tank 11.4 m3

GENERAL

| ID number | M920968 |
|-------------------------|---|
| Brand | Mercedes |
| | |
| Туре | Atego 2633 6x4 Whale vacuum tank 11.4 m3 |
| Chassis number | WDB9506432K920968 |
| | |
| 1st Registration Date | 17-08-2004 |
| Mileage (Km) | 446600 |
| | |
| Country of registration | UK |
| Dimensions | 920x250x390 cm |

POWERTRAIN

| Engine power (hp) | 330 |
|-------------------|--------|
| Gearbox type | Manual |
| Number of gears | 8 |
| Differential lock | × |
| ABS | × |

CHASSIS

| Gross Combined Weight | 29500 kg |
|-----------------------|-------------------------------|
| | |
| Gross weight | 26000 kg |
| Wheelbase | 450 cm (1-2), 135 cm (2-3) |
| | |
| Chassis height | 115 cm |
| Fuel Capacity | 250 I |
| | |

TYRES

| Tyre size axle 1 | 315/80R22.5 |
|------------------|-------------|
| Tyre size axle 2 | 315/80R22.5 |
| Tyre size axle 3 | 315/80R22.5 |















ADDITIONAL INFO

Whale steel vacuum tank, Capacity 11400 litres, Utile LW401 vacuum pump / exhauster, Pratissoli high-pressure jetting pump, Tank year of manufacture 2004 // Truck 6x4, Manual gearbox (8 gears), Full steel suspension, Diff. lock, Tyres 315/80R22.5, Day cabin, Digital tacho, Shipment dimensions 920x250x390 cm

AXLES

| Number of axles | 3 |
|------------------------|------------------|
| Number of driven axles | 2 |
| Configuration | 6x4 |
| Suspension axle 1 | Steel suspension |
| Suspension axle 2 | Steel suspension |
| Suspension axle 3 | Steel suspension |
| Steering axle Axle 1 | × |

SUPERSTRUCTURE

| Make superstructure | Whale |
|---------------------|-------|
| | |

CABIN

Cabin Type

Day cabin

TANK

| Volume (Liters) | 11400 |
|---------------------------------|--|
| Number of compartments | 2 |
| Volume compartments (Liters) | 11400 |
| Tank material | Staal |
| Pump | × |
| Pump -brand and type | Utile LW401 vacuum pump, Pratissoli jetting pump |
| High pressure pump | ¥ |
| Maximum work pressure | 1.0 bar / -1.0 bar vacuum |
| Wall thickness | 5.0 mm |
| Cleaning / vacuum | × |