**Technical Data Sheet**

|  |  |
| --- | --- |
| **Short Description** | **Name and technical details** |
| **Water tank on truck chassis is intended for collection, transportation and loading of drinking water. Water truck to be used to provide drinking water to the public in case of an accident and water supply interruptions in settlements and rural areas on public roads.Water truck is mounted on the chassis of a truck with a wheel formula 4x2** | **Drinking water tank on wheels – 2 UNITS (BRAND NEW)** |
| **Capacity of -tank, m3** |  10 м3 ± 2 |
| **Material tank, outside and inside** | polished food stainless steel (please indicate wall thickness mm)  |
| **Tank divide, pc**  | 2 (5+5 м3), separated from each another |
| **Water distribution system. The ends of the main and drainage pipes are equipped with ball valves** | pipework D=50 мм, food stainless steel  |
| **Water tanker truck front washing** | Provided two lowered flusher nozzles in front for road washing by with high pressure water; |
| **Pump for water intake and supply** | Provided with high quality European manufactured pump (preferable Willo, Grundfos, Xylem, Ksb or similar).  |
| **Loading hatch for each section** | D=500 mm, (with sunroof breathing valve) |
| **Cargo chassis EU Standard** |  Yes |
| **Cabin for 3 persons** | equipped with heating and air conditioning |
| **Wheel formula** | 4х2 |
| **# of axis/wheels, pc** | 2 / 6 +1 (spare) |
| **Truck’s suspension** | Front: dependent, spring; |
| Rear: dependent, spring |
| **Brake system** | General: pneumatic, double circuit, air drier, automatic brake force adjustment, front and rear wheel brakes - ABS discs or others (should be presented) |
| **Transmission type** | Manual gear |
| **Diesel engine**  | standard Euro 5 |

|  |  |
| --- | --- |
| **Short Description** | **Name and technical details** |
| **Tow truck for towing the disabled motor vehicles (without crane, with winch pulling).Wheel formula 6x2** | **Tow truck - 2 UNITS (BRAND NEW)** |
| **Min. loading of platforms (kg)** | 12 000 |
| **External dimensions of platform (length x width) (mm)** | 8000\*2500 |
| **Hydraulic lifted legs** | provided |
| **Motor winch 24V** | provided |
| **Winch pulling power (kg)** | 12 000 |
| **Length of steel cable (m)**  | 20 |
| **Cabin for 3 persons** | equipped with heating and air conditioning |
| **Wheel formula** | 6х2 |
| **# of axis/wheels, pc** | 3 / 8 +1 (spare) |
| **Truck’s suspension** | Front: air spring; |
| Rear: air spring; |
| **Transmission type** | Manual gear |
| **Diesel engine**  | standard Euro 5 |

|  |  |
| --- | --- |
| **Short Description** | **Name and technical details (BRAND NEW)** |
| **Loader crane N1 on the truck for all kinds of lifting applications with high stability & efficiency.Wheel formula 6x2** | **Loader crane - 1 UNITS** |
| **Max. lifting moment**  | 12m ± 20% |
| **Max. lifting capacity (kg) / from - to** | 5000-8000 |
| **lifting capacity on the max** **outreach (kg) / from - to** | 1000-3000 |
| **Crane Weigh (kg) / from - to** | Please indicate |
| **Slewing torque / from - to** | 360°- 420° |
| **Max. operating pressure / from - to** | 250-400 bar |
| **Crane dimensions (Width x Height) (mm) / from - to** | Please indicate |
| **Crane length (folded) (mm) / from - to** | Please indicate |
| **Crane installation place** | Behind the driver cabin |
| **Mounted hydraulic legs** | Please indicate |
| **External dimensions of platform (length x width) (mm)** | Min 6500 x 2400 (for contra offer please indicate) |
| **Crane remote control** | provided |
| **Crane type** | Folded (for contra offer please indicate) |
| **Cabin 3 persons** | equipped with heating and air conditioning |
| **Wheel formula** | 6х2 |
| **# of axis/wheels, pc** | 3 / 8 +1 (spare) |
| **Transmission type** | Manual gear |
| **Truck’s suspension** | Front: air spring; |
| Rear: air spring; |
| **Diesel engine**  | standard Euro 5 |

|  |  |
| --- | --- |
| **Short Description** | **Name and technical details (BRAND NEW)** |
| **Loader crane N2 on the truck for all kinds of lifting applications with high stability & efficiency.Wheel formula 6x2** | **Loader crane- 1 UNITS** |
| **Max. lifting moment** | 15m ± 20% |
| **Max. lifting capacity (kg)** | No less 10 000 |
| **lifting capacity on the max** **outreach (kg)** | 5 000 |
| **Crane Weigh (kg)** | Please indicate |
| **Slewing torque / from – to** | 360°-420° |
| **Max. operating pressure** | 250-400 bar |
| **Crane dimensions (Width x Height) (mm)** | Please indicate |
| **Crane length (folded) (mm)** | Please indicate |
| **Crane installation place** | Behind the driver cabin |
| **Mounted hydraulic legs** | Please indicate |
| **External dimensions of platform (length x width) (mm)** | 8000 x 2500  |
| **Crane remonte control** | provided |
| **Crane type** | folded |
| **Cabin 3 persons** | equipped with heating and air conditioning |
| **Wheel formula** | 6х2 |
| **# of axis/wheels, pc** | 3 / 8 +1 (spare) |
| **Transmission type** | Manual gear |
| **Truck’s suspension** | Front: air spring; |
| Rear: air spring; |
| **Diesel engine**  | standard Euro 5 |

|  |  |
| --- | --- |
| **Short Description** | **Name and technical details (BRAND NEW)** |
| **Truck Crane (mobile) N1 for all kinds of lifting applications.** | **Truck crane - 1 UNITS** |
| **Max. rated total lifting capacity (kg) /**  | 16 000 ± 20% |
| **Fully-extended boom length (mm)** | No less 20 000  |
| **Lifting capacity on the max** **outreach (kg)** | No less 5000 |
| **Cabin 3 persons** | equipped with heating and air conditioning |
| **Wheel formula** | Please indicate |
| **# of axis/wheels, pc** | 3 / 8 +1 (spare) |
| **Truck’s suspension** | Please indicate; |
| Please indicate; |
| **Transmission type** | Manual gear |
| **Diesel engine**  | standard Euro 5 |

|  |  |
| --- | --- |
| **Short Description** | **Name and technical details (BRAND NEW)** |
| **Truck Crane (mobile) N2 for all kinds of lifting applications.** | **Truck crane - 1 UNITS** |
| **Max. rated total lifting capacity (kg)**  | No less 20 000 KGNo more 25 000 KG |
| **Fully-extended boom length** | No less 20 000 |
| **Lifting capacity on the max** **outreach (kg)** | No less 5000 |
| **Cabin 3 persons** | equipped with heating and air conditioning |
| **Wheel formula** | Please indicate |
| **Transmission type** | Manual gear |
| **# of axis/wheels, pc** | Please indicate |
| **Truck’s suspension** | Front: air spring; |
| Rear: air spring; |
| **Transmission type:** | Manual gearbox |
| **Diesel engine**  | standard Euro 5 |

|  |  |
| --- | --- |
| **Short Description** | **Name and technical details (BRAND NEW)** |
| **Vacuum truck for to be used to break up, collect and haul away soil and other debris.** | **Vacuum truck - 1 UNITS** |
| **Tank capacity (lt.) / from - to** | 7 000 – 10 000 |
| **Vacuum**  | No less 90%  |
| **Vacuum length**  | 10.2m/125mm – 11m/125mm |
| **Pump flow rate** | No less 23500l/min 1400m3/h |
| **Lifted tank mounted on the platform**  | Provided closed/opened bottom cap |
| **Cabin for 3 persons** | equipped with heating and air conditioning |
| **Wheel formula** | Please indicate |
| **# of axis/wheels, pc** | Please indicate |
| **Transmission type** | Manual gear |
| **Truck’s suspension** | Front: air spring; |
| Rear: air spring; |
| **Diesel engine**  | standard Euro 5 |