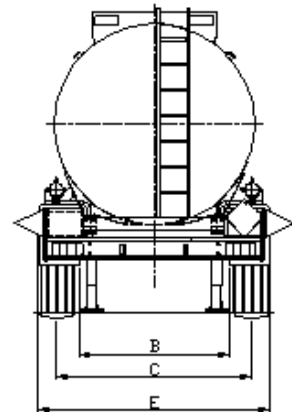
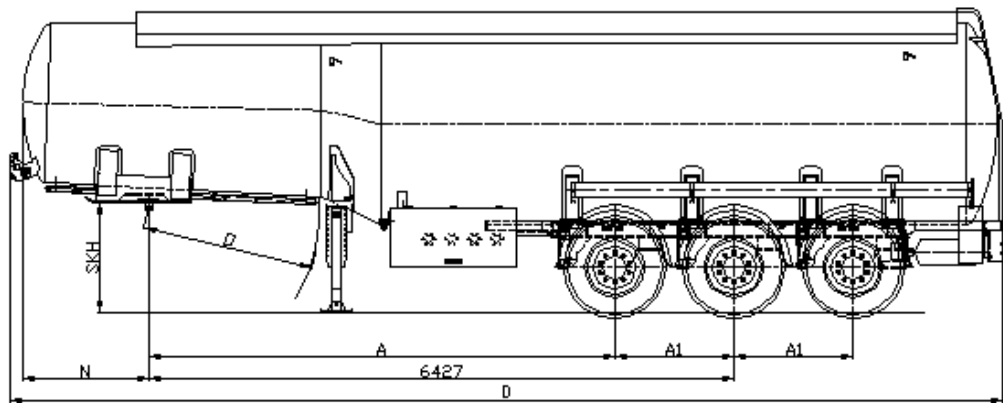




pk trucks holland

Showroom: Graanweg 2 (M200)
4782 PP Moerdijk, The Netherlands

Tel: +31 168 382 032
Fax: +31 168 382 023
E-mail: pktrucks@pktrucks.com



KKTS-Rohr Tanker

Technical Information: (Dimensions and weights below are given on a standard production basis hence do not include additional accessories.)

	Type		
	5th wheel load capacity / Technically allowed	Approx. kg	11.000 / 12.000
	Axle load capacity / Technically allowed	Approx. kg	24.000 / 27.000
V	Total Internal Volume (Gross Value)	Approx. lt.	35.300
V	Total Internal Volume (Net Volume)	Approx. lt.	34.240
	Total Weight / Technically Allowed	Approx. kg	35.000 / 39.000
	Tanker Curb Weight	Approx. kg	7.900
	Theoretical Payload / Technically Allowed	Approx. kg	27.100
	Tire Size	6+1 units	385 / 65 R 22.5
A	Distance between King-pin and 1st Axle	Approx. mm	5.117
A1	Distance between 2 axles	Approx. mm	1.310
B	Distance between air bellows centers	Approx. mm	1.400
C	Track Width	Approx. mm	2.140
D	External Length	Approx. mm	10.911
E	External Width	Approx. mm	2.550
N	Distance between the front size of the tank and the center of King – pin / King-pin Radius	Approx. mm	1.383 / 1.715
O	Rear rotation radius	Approx. mm	2.100
SKH	5th Wheel height on flat ground (unloaded)	Approx. mm	1.240

Visit our website : www.pktrucks.com



pk trucks holland

Showroom: Graanweg 2 (M200)
4782 PP Moerdijk, The Netherlands

Tel: +31 168 382 032

Fax: +31 168 382 023

E-mail: pktrucks@pktrucks.com

Dimensions / Weights catalogue.

Please see the technical specs table on the 2nd page of this

Chassis

The chassis is produced of lengthwise columns and auxiliary traverses, which are manufactured of light and elastic steel by "gas applied welding method" in order to have high strength.

Tank

-Tank is constituted of 4 compartments. There are separate filling / cleaning holes for each compartment. Tank body metal sheets and intermediate sections are manufactured of 4 mm ST37 steel sheets.

-At each compartment of the tank there is discharge system with 3" vane

-At the top of the tank a pool to collect the overflowed fuel at the time of filling. Collected fuel and rainwater can be taken down safely by means of a drainage hose. There are 2 drainage holes at the rear top of the tank at both left and right sides.

-To get onto the top of the tank there is a fixed ladder placed at the backside of the tank. To prevent sliding when mounting the ladder steps are manufactured perforated. The ladder is galvanized and painted to prevent oxidation.

-To provide reaching to the filling / cleaning holes, there is a walking platform mounted onto the tank. The metal sheet of which the walking platform is manufactured is anti-sliding and completely galvanized.

-To provide additional safety there is a foldable guard mounted onto the tank. This guard is manufactured from aluminum tubes to make it light and anti oxidant.

-To minimize the over-shaking of the fuel, the tank is divided into 8 sections by intermediate plates.

Moving Parts

Mercedes Benz Axles, having modular structure disc brakes, air suspension, Front axle, risible electronic-regulated according to load and speed. 3 axles system.

6 no's 385/65 R22, 5 tires (except Michelin) and 11,75-22,5 rims will be used according to the brands in stock.

Chassis Accessories

- King pin and King pin table in conformity with DIN 74080/ISO 337 norms.

- 24t lifting capacity, double speed, one side controlled imported supports which do not require maintenance.

-One-sided bicycle guard in conformity with EG/RL 89/297 EWG norms.

-Rear bumper in conformity with EG-RL 70/221 EWG norms.

-Spare wheel carrier with winch for 1 spare wheel.

-6 no's integrated mudguards mad of hard plastic.

Braking / Air suspension

Complying with the European Community 71/320 EWG regulations, double circuit dry air pressure, EBS 4S/2M brake system with RSS (includes ABS functions as well.)

EBS socket complying with ISO 7638 mounted on air panel having 2 filtered air sockets, which have no risk of misconnection.

Emergency bellows with diaphragms on 2nd and 3rd. axles with spring package supports.

All check and test points are placed outside the vehicle to facilitate reaching.

Visit our website : www.pktrucks.com



pk trucks holland

Tel: +31 168 382 032

Fax: +31 168 382 023

Showroom: Graanweg 2 (M200)
4782 PP Moerdijk, The Netherlands

E-mail: pktrucks@pktrucks.com

Electrical Equipment / Lighting

Electrical Socket complying with the European Community 76/756 EWG regulations, in conformity with ISO 12098, having 15 poles or 2x7 poles connected to the vehicle's front air panel. (Excluding the connection cable)

At the rear side, plate lighting, multi sectioned stop lights with triangular reflector integration, rear limit lights, side limit lights, front limit lights.

Fuse integrated into the electric panel controlling the whole electrical / electronic system.

Standard Accessories

- 2 chucks
- 1 locker for vanes (800x900x2050 mm)
- 1 locker for tools
- Wheel spanner and its handle
- 1 Spare Tire
- 1 set vehicle documentation
- 2 units 6 kg fire extinguishers and locker.
- 2 units hose holder.
- 6 no's grounding pins.
- 6 no's red flag.
- 1 set Tanker warning stickers.

Surface Protection

- Chassis is painted with RAL 9010 white paint after being sand blasted and coated by epoxy lining.
- Chassis accessories are painted with powder paint after being sanded and phosphated.
- Rear Bumper is painted with powder paint after being sanded and phosphated.

Visit our website : www.pktrucks.com