

TECHNICAL SPECIFICATION		
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Lindner & Fischer

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TANK BODY for the transport of fuel

TYPE: TA 70 SD

Volume: approx. 7 000 ltr incl. 3% expansion

Superstructure

The "Special Low-Torsion L&F body mounting system" for tank bodies is recommendable due to their strongness, torsion-resistant design, in particular for "Off-Road" operation under rough cross-country conditions.

The elastic connection between the truck chassis and the subframe provides a torsion-absorbing function.

This arrangement absorbs any stresses passing from chassis to tank. The sub-frame is mounted to the truck frame in a way to ensure equal load distribution.

Otherwise mounted according to truck supplier's "Assembling Instruction".

Tank support

The tank itself is supported in tank saddles which are bolted on the reinforced longitudinal frame members with heavy duty rubber mountings in front.

Tank

Tank shape:	Elliptical 7 000 ltr. incl. 3% expansion
Tank compartments:	One (1)

Manufactured of thick high-grade steel –S235JRG2-, thickness 4 mm electrically welded throughout with accurately finished welding seams. Dished bulkheads on both sides and appropriate nos. of splash walls. The splash walls are mounted not less than 900 mm and not more than 1750 mm between each other according ADR.

Dome-pan

Overflow protection welded along the tank with drain pipe and shutoff cock. The dome pan is designed as an over-roll protection in order to protect the dome armatures.

Walkway

Open mesh walkway on the right-hand side of the manhole cover, with rear mounted access ladder.

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Top fittings per compartment

One (1) 500 mm dia. manhole cover with 250 mm dia. hinged lid, complete with one (1) dipstick, increments; 500 / 500 ltr.

Flame proofed safety vent valve and pneumatic operated tipping valve DN 65.

Discharge fittings per compartment

At the lowest point of each compartment one (1) pneumatic bottom valve DN 80 with filling/discharge pipe DN 80, mechanical valve and $2\frac{1}{2}$ " Cam-lock coupler with dust cap.

One (1) additional discharge pipe DN 80 leading to the left-hand side with mechanical valve and $2\frac{1}{2}$ " Cam-lock coupler with dust cap.

Pump

One (1) self-sucking pump, installed at the vehicle's chassis, hydraulically driven by PTO of truck engine and can be operated pneumatically from the drivers cabin. The suction pipe is equipped with a suction filter. Suction and delivery connections are provided with hose coupling and cab.

Oil-cooler mounted with electric fan.

Pump capacity: approx. 500 ltr./min at 1.5 bar.

Metering system

On the right side of the vehicle in a cabinet the metering system 2" is mounted, consisting of: Gas separator, meter rated for a flow of 35 - 375 ltr. / min, via hose reel 4-digit resettable register

8-digit non-resettable totalizer.

Hose reel

One (1) hose reel hand operated with 16 mtr. hose DN 32 and fuel-nozzle, mounted next to armature box

Armature box

One (1) on right hand side mounted, with discharge outlets, 2 ½" Cam-lock, pneumatic operations, metering system and pump One (1) light is mounted inside which is operated by master-switch

Delivery options

- discharge by gravity, via 2 ¹/₂" Cam-lock, unmeasured, left-hand side
- discharge by gravity, via 2 1/2" Cam-lock, unmeasured, right-hand side
- discharge with pump, via 2 ¹/₂" Cam-lock, unmeasured, right-hand side
- discharge with pump, via 2 ¹/₂" Cam-lock, measured, right-hand side
- discharge with pump, measured via hose reel, right-hand side
- self-filling with own pump, right-hand side
- filling from top

Hose and hose-carrier

Two (2) hose tubes, both mounted on one (1) side of the tank with two (2) hosesHose type:NW 65 with $2\frac{1}{2}$ " Cam-lock couplingHose length:approx. 3,00 m each

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Standard accessories

Wheel chokes (provided by TRUCK supplier) mounted with brackets One (1) spare wheel carrier with winch mounted behind cabin Two (2) front and two (2) rear mounted hooks/eyes on front and rear bumper One (1) fire extinguisher, 6 kg each PVC mudguards with mud-flaps at the rear One (1) lockable PVC tool-box mounted on chassis frame

Paintwork and finishing

All steel parts are sand-blasted and prime-coated. Tank body painted in one RAL colour. Substructure, spare-wheel carrier etc, painted in chassis colour.

Acceptance test

Leakage testing of tank 0,35 bar Functional test

Documentation

One (1) spare part list One (1) operating manual All instruction plaques, lists, manuals and signs in English/French

L&F reserve the right to modify or change specification at any time!