

# 2-axle aluminium tank semitrailer for airfield and on-road operation with pumping and measuring system - military use



# **Product benefits**

- Sophisticated design with perfect functionality
- Optimum driving stability thanks to low centre of gravity
- Flexible handling of special customer requests
- Highest product purity thanks to optimum drainage based on unique double-wedge construction
- Aluminium or stainless steel chassis
- Installation of axles from well-known manufacturers such as SAF or BPW

# Product details

#### TYPE DESIGNATION



#### 2-AXLE ALUMINIUM TANK SEMITRAILER IN BOX BODY DESIGN - MILITARY USE

With pumping and measuring system, for airfield operation and road transpor

#### **GENERAL**

Vehicle designation acc. to 9.1.1.2 ADR: FL

Tank code acc. to 4.3.4.1 ADR: LGBF

Special provisions acc. to 6.8.4 ADR: TE 7, TE 19

For transporting petrol UN 1203,

diesel fuel and EL heating oil UN 1202 and JET A-1

## **CHASSIS AND ATTACHMENTS**

Fifth-wheel plate with 2" kingpin

Stainless steel chassis frame

Mechanical support jack, detachable when unladen

Aluminium box for printer

Aluminium accessories box

Aluminium underride protection

#### **Axles**

Air suspension unit with low-maintenance axles and drum brakes,  $2 \times 10 \text{ t rigid}$ , wheelbase 1,310 mm

Suspension

Air suspension

### **Tyres**

5 x 425/65 R 22.5 165K, manufacturer as per factory specifications

5 steel wheels, 11.75 x 22.5, 10-hole,

without rim offset

#### **BRAKE SYSTEM**

Brake system according to EC Directive 71/320 or ECE R13

Two-line brake

EBS-E = electronic brake system

WABCO 2S/2M = one axle sensed

RSS - stability program

Spring-loaded parking brake on 2 axles

Aluminium air tank



#### TRANSPORT CONTAINER - SELF-SUPPORTING

Aluminium alloy and wall thickness as per ADR regulations

Double-wedge box format for complete drainage

Gross capacity: approx. 37,000 l

1 chamber

Baffles, if techn. required

1 overflow pan per dome

Protection for dome fittings

Aluminium catwalk next to domes with foldable railing

Aluminium ladder at front

Earthing pin on left and right

Spare wheel bracket at rear

Fittings cabinet

Large, continuous aluminium cabinet welded to container,

with product collection channels on both sides

Parallel sliding cabinet doors

sealing facilities

#### **HOSE STORAGE**

2 plastic hosepipes for 3" hose

#### **CONTAINER FITTINGS**

- 1 dome cover with rapid-fill lid
- 1 electro-optical top sensor
- 2 tip valves for ventilation
- 2 fan pots with flame arresters
- 1 filling connection, 3", at top
- 1 pneum. level switch for low-level control
- 1 mech. dipstick
- 2 pneum. bottom valves

#### THE FITTING CONFIGURATION ENABLES THE FOLLOWING OPERATIONS

Output with own pump via meter and

pressurised refuelling coupling/hose (underwing)

Output with own pump via meter and hose through nozzle (overwing)

Self-filling

Free-fall drainage via API coupling

Unmetered output

#### **PIPING**



Aluminium drain manifold to measuring system

1 API filling port incl. dummy cap

#### **PUMP**

1 self-priming pump with hydraulic drive

#### FILTER MONITOR (IN FITTINGS CABINET)

Filter monitor with bubble separator and instruments Differential pressure gauge

#### **MEASURING SYSTEM**

- 1 flow meter, flow rate approx. 500 l/min or
- 1 flow meter, flow rate approx. 1,200 l/min

In each case with pulse generator

#### MONITORING INSTRUMENTS

- Pump pressure
- Venturi pressure
- Hydraulic pressure
- Pump speed

#### **EQUIPMENT**

- 1 external cable drum with automatic winding mechanism
- 2 x 6 kg fire extinguishers
- 2 warning triangles
- 1 hazard warning flasher with work light and batteries
- 1 plastic collecting vessel
- 1 dustpan, galvanised
- 1 hand brush
- 1 PVC box with oil binding agent
- 1 high-visibility vest
- 1 pair of protective goggles
- 1 pair of gloves
- 1 eyewash bottle
- 1 drain cover

#### **LABELLING**

- 1 mounting frame with 1 double-plate (30/1202 and 30/1223)
- 3 removable hazardous substance labels (flame symbol)



3 removable hazardous substance labels (environmentally hazardous substances) Rear markings as per ECE standards

# **ELECTRICAL EQUIPMENT**

2 seven-chamber tail lights in underride protection

LED side marker lights

2 clearance lamps at front

2 contour lights on underride protection

15-pin socket

2 ex-proof fittings cabinet lights

2 red airfield warning lights

#### **PAINTWORK**

Priming and spray painting with 2-component acrylic paint for commercial vehicles (standard RAL or truck colour)

Chassis with attachments and transport containers unicoloured as per colour specifications Plastic components unpainted

Powder-coated attachments/installation parts black

Contour markings

Continuous reflective stripe on left and right, white, in tank length

All-round at rear, segmented, red

#### **ACCEPTANCE**

Acceptance as per ADR

Tank documentation



# **Product impressions**



Modern design and maximum vehicle functionality



User-friendly arrangement of dome fittings





Ideal arrangement of spare wheel at the rear of the vehicle



Ideal arrangement of equipment



