

## Technical Specification of 6 Axles Lowbed Semi Trailer

## **Dimensions:**

Closed Total Length : 15.370 mm Closed Platform Length : 10.000 mm

Overall width : 2.550 mm ( 2X315 mm extendable side arms)

Platform height : 960 mm Payload : 72.000 kg

Chassis: Made of high resistance steel. All welded construction. ST 52-3 Eregli A1 Quality

Suspension: Air suspension with KNORR Brake system with EBS

Axles: OSMAN KOC brand 6 axles each has 12 ton loading capacity, 3 self-steering axles at rear, 1st axle has lifting system for

traction assistance

Brake system: Double line air brake system with 2S2M WABCO - EBS. Parking brake system

**Landing gear**: 2 speed landing gear, 24 ton lifting capacity/65 ton static capacity **Coupling and Articulation**: 2  $\frac{1}{2}$  flanged king-pin in accordance with SAE standards

**Electrical**: Front panel for air brake and Electrical system. Electrical system designed 24 V conform to CEE with 7 way ISO

connection in accordance to 76/756/EEC regulations **Tires**: 24+1 Tubeless 245/70 R 17.5 tyres with rims.

Ramp: Hydraulic activated backside loading ramp system. Designed for heavy cargo and 60 T support

Paint: All steel plates and structure are blasted, painted with two anti corrosive primer coats and two levels paint according to

customer wishes. With RAL code ......

## Accessories :

Spare Wheel carrier Reflective warning plates Fastening hooks on each side R0-RO - Lashing rings

