

Body/Chassis:

Manufactured from high-strength steel by using special submerged welding machines. Chassis, frame and backbone structure are suitable for heavy-loads and difficult site conditions and designed for esthetic appearance and durability. Used materials;

- Floor sheet; 7/8 mm checkered sheet
- Reinforced goose-neck

Axles :

- 2 axles,16 ton capacity
- Square section

King-Pin :

2" bolt-connected in DIN Standards, interchangeable with 3.5".

Landing Legs :

Telescopic landing legs mechanical with two speeds,
Dynamic: 25 000 kg,Static: 50 000 kg

Rear Loading Ramps:

- 24 volt electrical mini power-pack
- Hydraulic flow divider
- Vehicle connection socket in front of Lowbed
- Rear loading ramps, 4 way hydraulic motion

Brake System :

- Dual circuit brake hardware,
- 30" Service brake bellows
- 30x30" Emergency brake bellows
- Load balancing distribution valve,
- Automatic brake adjusters,
- Brake System "WABCO"

Suspension System :

- Heavy-duty bogie system

Electricity Hardware : "E Certified"

- 24 Volt Lighting System
- 7 pole distribution cable
- Electrical socket for lighting
- 4 x 2 side lamps
- Required hardware for traffic

<< All measures are declared with 2% margin >>

Dimensions:

- Total Length : 13,321 mm
- Total Overall Width : 3.000 mm
- Loading Platform Length : 5000 + 4365 mm
- Side Extension Profiles : 250+250 mm
- Gross Vehicle Weight : 45.000 kg

Tires : Good year - Pirelli - Bridgestone

12 R 22.5" size, 8 units tubeless tires and steel rims

Painting : All steel parts are blasted, painted with two layers of anti-corrosive primer coats and top acrylic paint coat with up-to-date colours and design.

Standard Accessories :

- 1 x Spare tire holder
- 1 x Tool box
- 1 x Water tank "Chrome Nickel
- Parking chock with handle

Optionals:

Foldable rear loading ramp

REMARK : Our products are under 2 years local and one year international warranty against manufacturing defects.

