

ROLL TRAILER – WITH GOOSENECK

Technical Specifications

General conditions:

- 1 - Undepended 2 axles (fully oscillating) - total carrying capacity 40 Tonnes - Each axle capacity 14 Ton
- 2 - The platform length behind the goose-neck is 13500 mm
- 3 - The width of the platform is 3000 mm. Side extensions are 250 mm X 2
- 4 - Total length of trailer is 16100 mm
- 5 - Material that using on production 1st class A Quality ST52 steel
- 6 - Trailer includes 16 pcs twist locks to carry 1X40" 2X20" and 4X10" container
- 7 - Landing legs suitable for the roll trailer
- 8 - The surface of trailer will be covered 80 mm steel

Chassis :

Chassis made of A1 Quality certified ST-52 Steel
Main chassis is produced with high resistance ST-52 and "I" chasis to avoid stretch

Goose neck & king-pin

- The goose neck is produced "I" shape
- King-pin is according to SAE Dm standards and made of 1040 transmission special steel.

Lightening system

- According to EU regulation 24 V electrical system
- Necessary leds, signposts, reflectors

Painting

- Sand blasted and 2 layer epoxy and finishing 2 layer acylic paint in oven. Colour is chosen by customer.

Tyres & Rims

- Suitable for the roll trailer - designed for working straight surfaces

Accessories

- 7 lashing rings for both sides
- Front and rear 4 lashing rings

