

CHASSIS: Designed according to EC standards under full load and various land situations. Overloading taken into consideration while durability calculations. The chassis manufactured by high durable steel with “I” sections.

AXLE: It is manufactured in accordance with the European standards. It has a carrying capacity of 3x14 tons,

SUSPENSION SYSTEM : Download and set the system to remove the height, parabolic z springs and limit excessive movement of axle damper elements

BRAKE SYSTEM: Brake is designed in accordance with the European standards. Manuel break ratchets, break ventil, break bellows (30cm cylinder). There are two replaceable and protected break sockets in front of the trailer

LANDING GEAR: Each has a bearing capacity of 24 tons, double cycle landing gear.OMS Brand

TYRES: 315/80R 22,5 12+1

RIMS: 9.0 22.5 12 pieces 12+1 Jantsa Brand

KING PIN: 2" It is made of forged steel (42 Cr Mo 4) which is coherent to 2"SAE/DIN" norms and durable against high level stretching and breakings. It can be replaceable via screw connections.

ELECTRICAL SYSTEM: According to EU regulations 24V electrical system used. On the semi-trailer there are multiple sectioned stop led lamp which contains front side led lamp, back side led lamp. 1A rotating lamp on top , side lamps, indicators and reflectors. Front panel has two electrical sockets (24N/24S).

ACCESSORIES:

-1 piece fire extinguisher box including fire extinguisher

-1 piece plastic tyre chock and connector

-1 piece plastic water tank

PAINTING: The surfaces are cleaned by high pressure water and bonder chemical liquid and sandblasting. Then it is dyed

with one coat of epoxy die, and a last coat of acrylic die. It is very durable against chemical effectiveness. As desired,

colours can be chosen from the RAL codes.

CARRY CAPACITY : Production Capacity 70 Ton.

.LOWBED SPECIFICATIONS:

- Lowbed Steel quality S355j2 + N/S355 MC (355MPA)
- Lowbed will be painted according to customer desires
- Lowbed floor manufactured with steel
- Tool Box.
- Axle distance 1350 and gooseneck is constant
- Back platform (ramp) 800 mm can open right and left and move up or down with Hydrolic 24V motor with hydro
- Warning Light both sides