



Ref. No. 60.106

## Specification roll trailer 3x12 m /100 tons . (Rev.C)

- Capacity: 100 tons equally distributed not self-supporting load.
- Length: app 12.350 mm + (safety hook 280 mm`)
- Width: 3.000 mm
- Height: Front: 730 mm  
Over wheel set: 750 mm  
Ground clearance: 250 mm
- Frame: Skeletal type frame I beam in steel DIN 17100 Rst 52.3 with following features: -  
Rear crossbeam welded UNP profile diagonally supported.  
Box profile above running gear. -  
Fork lift pockets reinforced box profiles. -  
Steel plate above wheels for empty stacking- -  
Support at front for empty stacking. -  
Safety coupling in front. -  
Reinforced front and coupling mouth. - solid reinforced bottom rail.  
4 pc lifting eyes for moving around of empty trailer, capacity 3 tims tare weight of platform. Placement 2 in front, 2 in rear end.
- Platform: Platform construction of 52 mm preserved pinewood rested on cross members  
Planks will be screwed on the crossmembers and does not cover the box profile above running gear.
- Running gear: 2 rocker arms, box construction, low build  
4 axles, DIN 17100 Rst 52.3 140x140 -  $\phi$ 100 mm  
8 Steel band reinforced solid rubber tyres 22"x16"x16". Make: Prodo, Watts  
Bushings are Teflon-coated (steel + teflon).  
Bearings make: SKF, Koyo or ZWZ  
Cover of bearing house made by pressed steel cover,  
Lubrication nipple placed in wheel for service



- Additional. 2+2 D-rings lashings 32 tons,  
Lashing rail along side beams.  
6x2 reinforced stanchion pockets 70x130 mm on side beams.  
2x2 stanchion pockets 70x130 mm on end beams
- All screws, nuts and dishes are galvanized.
- Finish: Trailer complete shot blasted to SSI 55900 AS 2,5 after welding  
Painting 1 full coat Zinc, 1 full top coat. Total thickness 120 micron.
- Marking Costume logo on 2 side of trailer provided SWL 100 tons Tare weight on 2 sides.
- Certification The trailers can be approved by any classification like LRS, DNV, TUV etc. if ordered and paid by client..

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