

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 mmOver wheel set:750 mmGround clearence: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 - φ100 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.