

Ref. No.60.301

Specification for platform SWL 31 t (VER.F)

Capacity: 31 tons equally distributed not self-supporting load.

 Length:
 6058 mm.

 Width:
 2.450 mm,

 Height:
 280 mm.

 Tare:
 2000 kg.

Frame: Skeletal type frame, 2 longitudinal beams HEA 260 in steel DIN 17100 Rst 52.3

Crossmembers as IPE 120 + 3 crossmembers as IPE 160.

End beams as UNP 240.

2 winches welded on each end beam. 2 lashing points on each end beam.

4 pc bottom corner fittings ISO standard.
4 pc top corner fittings ISO standard.
2 forklift pockets 120x360 mm.
Lashing rail along side beam,

Winch channel along opposit side beam,

Grappler-arm lifting areas.

Platform: Platform construction of 52 mm preserved wood planks, rested on cross

members. All screws, nuts and dishes are galvanized.

Finish: Platform complete shot blasted to SSI 55900 Sa 2,5 after welding

Painting: 1 full primer, 1 full top coat. Total thickness 120 micron.

Colour: RAL 5012

Marking: SWL 31 tons and Tare weight on front and 2 sides.

Fleet number - front/rear and both sides.

Certification: CSC approval.