

Ref.no. 60.206

Specification for cassette SWL 90 t/Big

| Capacity: | 90 tons equally distributed not self-supporting load (80 t for 2x20' container load). |
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| Length: | 14420 mm. |
| Width: | 3600 mm. |
| Height: | 880 mm. |
| Tare: | aprox. 7600 kg. |
| Frame: | Skeletal type frame, 2 longitudinal UNP beams in steel DIN 17100 Rst 52.3Cross members as IPE 140. ISO openings for 2x20'/40' containers. 2 forklift places 4 stacking pins for empty stacking.Lashing rail in full length. Flat guide bars 10x100- 3 pcs all along the length. |
| Platform: | Platform construction of 27 mm water resistant plywood, rested on cross members, fixed by self tapping screws (galvanized). |
| Optional: | Lashing rail the along side beams. ISO openings for 20', 30', 40' and 45' container positions and swap body type (14 pc in total). |
| Finish: | Cassette completely shot blasted to SSI 55900 Sa 2,5 after welding Painting: 1 full primer, 1 full top coat. Total thickness 120 micron. Colour: RAL 5003 |
| Marking: | SWL 90 tons and Tare weight on front and 2 sides. Fleet number - front/rear and both sides |
| Certification: | The cassette can be approved by any classification: LRS, DNV, TUV etc. If ordered and paid by client. |