



GROSS WEIGHT		LENGTH		TARE +/- 3% (Kg/Lbs)
Kg	Lbs	(m)	(ft)	8 Decks
34000	74800	16.15	53	13000/28600

TECHNICAL CHARACTERISTICS

- Ø Chassis: Self-supporting anti-corrosion Aluminum structure
- Ø Axles: twin 9000 Kg capacity: 1st fix, 2nd liftable
- Ø Brakes: drum Ø 16½ x 7" (420x180 mm) and brake linings asbestos free.
- Ø Braking system: pneumatic with 2 lines according to North American standard with 4 channel ABS and RSS.
- Ø Parking Brakes: spring brakes with pneumatic controls.
- Ø Suspensions: pneumatic type with rising-lowering valve.
- Ø Wheels: disc 22.5 x 8.25 and M spigot.
- Ø Tires: 255/70R22.5 twin.
- Ø King Pin: 2" demountable from below.
- Ø Landing legs: two speed with rocking feet.
- Ø Body: box unit for ducks transport with 8 loading decks with hydraulic controls, fix roof, internal and external working lights.
- Ø **Rear ramp:** rear loading ramp adjustable in height hydraulically controlled.
- Ø Loading deck: free decks leaving height 16" (410 mm)
- Ø Electrohydraulic system: independent battery operated electro-hydraulic system completed with automatic safety device in accordance with Machines Directive and Work Safety Institute. (approval TUV n° 24 03 9761 002)
- Ø Partition gates: in aluminum.
- Ø Side windows: closed by sliding panels.
- Ø Ventilation: forced ventilation system with 65 fans for a total air flow of 31730 ft³/min (54000 m³/h)