



GROSS WEIGHT		LENGTH		TARE +/- 3% (Kg/Lbs)									
Kg	Lbs	(m)	(ft)	2+2 Decks		2+3 Decks		3+3 Decks		3+4 Decks		4+5 Decks	
52000	114640	16.2	53	12700	28000	13700	30200	14000	30800	15000	33000	16300	36000

TECHNICAL CHARACTERISTICS

- Ø Chassis: Self-supporting anti-corrosion Aluminum structure
- Ø Axles: twin 9000 Kg capacity: 1st self-steering and liftable, 2nd and 3rd fixed, 4th liftable
- Ø Brakes: drum Ø 16¹/₂ 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 livestock 2+2, 2+3, 3+3, 3+4 or 4+5 loading decks with hydraulic controls, raising lowering roof on lower part and on goose neck, side doors, wide tool boxes under body to store partition gates, internal and external working lights.
- Ø Rear door: roller shutter door hydraulically controlled.
- Ø Loading deck: low bed height = 40" (1.00 m), internal working height = 122" (3.10 m).
- 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 or in zinc-coated steel with over flap for larger animals.
- Ø Side windows: closed by sliding panels.

)PTIONALS

- Ø Automatic drinking system with 130 gal (500 lt) water tank;
- Ø Side fans;