



GROSS WEIGHT (Kg)	LENGTH (m)	TARE +/- 3% (Kg)				
		2+2 Decks	2+3 Decks	3+3 Decks	3+4 Decks	4+4 Decks
39000	13.60	10600	11200	11500	12000	12300

### TECHNICAL CHARACTERISTICS

- Ø **Chassis:** Self-supporting anti-corrosion Aluminium structure
- Ø **Axles:** single 9000 Kg capacity - 1<sup>st</sup> liftable, 2<sup>nd</sup> fixed and 3<sup>rd</sup> self-steering
- Ø **Brakes:** disk Ø 430 mm.
- Ø **Braking system:** pneumatic with 2 lines according to ECE regulations with 2 channel EBS and RSS.
- Ø **Parking Brakes:** spring brakes with pneumatic controls.
- Ø **Suspensions:** pneumatic type with electronic control.
- Ø **Wheels:** disc 22.5 x 15.00 and M spigot.
- Ø **Tyres:** 455/45R22.5 160J single.
- 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+4 loading decks with hydraulic controls, raising lowering roof on lower part and on goose neck, side doors and back doors, wide tool boxes under the body, internal and external working lights.
- Ø **Electrohydraulic system:** completed with automatic safety device in accordance with Machines Directive and Work Safety Institute. (approval TUV n° 24 03 9761 002)
- Ø **Loading ramp:** hydraulically controlled, anti-slip, with incorporated side guards and working as barn doors if necessary
- Ø **Partition gates:** in aluminium or zinc coated steel with over-flap for larger animals.
- Ø **Ventilation system:** autonomous with 15 side fans Ø 255 mm. Max air flow 19500 m<sup>3</sup>/h

### OPTIONALS

- Ø Vents on sided to be closed with aluminium flaps (+300 Kg);
- Ø Heating system for drinking system
- Ø Remote control for decks and roof
- Ø Positioning GPS system integrated with temperature and opening doors recording.