



Model _____	GX16 - 21 SA
Carrying Capacity _____	16,000kg. Unladen weight 3,660kg
Maximum Trailer Speed _____	20mph
Body _____	Dimensions: 6100x2450x1500mm Hydraulically operated rear door Access ladder outside body Rope hooks on every body panel
Floor Bearers _____	75x50 aluminium square tube
Body Frame _____	75x50 aluminium square tube
Top Rail _____	75x50 aluminium square tube
Floor _____	5mm aluminium
Sides _____	4mm aluminium
Chassis _____	250x150 steel box section
Top Chassis _____	180x75 aluminium channel
Axles _____	Granning 125mm ø 10 stud, 420x180 brakes
Suspension _____	Granning overslung 4 spring suspension
Drawbar _____	4 leaf springs Sprung drawbar Heavy duty 40mm hitch eye
Wheel Centres _____	Rear heavy duty 40mm tow eye welded to rear chassis
Tyres _____	10 stud fully welded high speed rims Remould 385/65Rx22.5
Braking _____	Mud wings and spray suppression flaps Hydraulic braking system
Lighting _____	Ratchet style parking brake LED Commercial road lighting system Connection to tractor: Removable electric coil Rear stop/tail/indicator lights Front marker lights Side marker lights High level rear marker lights Amber warning light
Tipping Mechanism _____	Twin 3 stage 4.25" diameter chrome plated tipping rams, 35mm ram pins with grease points 60mm hinge bar with bushes and grease points
Paint _____	Finished with 120 microns of two pack acrylic high gloss paint
Optional Extras _____	Fast tow trailer with air braking, ABS & LSV, Silage Sides, Roll over cover, Grain hatch, Flotation tyres, Front window/ view grille, High level road lights
Alternative model _____	GX16 - 21 LA. Body dimensions 6700x2450x1370mm