

## Hydraulic TG4650/3400



Dimensions: **METRIC**

### Chassis

<b>Type</b>	Heavy duty tubular and formed welded steel main frame. Solid axle beam with trailing arm suspension. Interchangeable towing eyes for tractor pickup hitch or swing drawbar. Full road lighting
<b>Cylinder Drive</b>	PTO drive shaft from tractor to gear box mounted on main frame
<b>Hydraulic Tank</b>	150 L capacity
<b>Lift System</b>	Hydraulic lift system operated via levers in tractor cab
<b>Units Lowering Combinations</b>	TG4650: 3, 4, 5, 6, & 7 TG3400: 3, 4, & 5
<b>Tractor Requirements</b>	Standard 40 mm diameter, 6-spline 540 rpm PTO shaft
<b>Tyres</b>	10.5 - 16 ribbed tread radial ply
<b>Brakes</b>	250 mm diameter x 40 mm drum brakes with auto reverse mechanism and handbrake
<b>Minimum Power</b>	TG4650: 45 kW TG3400: 37.3 kW

### Dimensions

<b>Length</b>	3.37 m
<b>Transport Width</b>	TG4650: 2.28 m TG3400: 2.17 m
<b>Height</b>	1.5 m
<b>Weight</b>	TG4650: 1705 kg

TG3400: 1320 kg

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## Cutting

<b>Type</b>	TG4650: Seven 6-blade 254 mm diameter, 508 mm w.o.c. fixed head Magna units, Seven 8-blade 197 mm diameter, 762 mm w.o.c. floating head Sport 200 units.  TG3400: Five 6-blade, 254 mm diameter, 508 mm w.o.c. fixed head Magna units, Five 8-blade 197 mm diameter, 762 mm w.o.c. floating head Sport 200 units
<b>Width of Cut</b>	TG4650: 4.69 m TG3400: 3.42 m
<b>Height of Cut</b>	6-blade fixed head: 13 mm to 51 mm 8-blade floating head: 13 mm to 35 mm
<b>Cutting Performance (area)</b>	TG4650: 5 ha/h at 12 km/h TG3400: 3.6 ha/h at 12 km/h
<b>Cutting Frequency</b>	6-blade fixed head: 24 cuts/m at 12 km/h 8-blade floating head: 32 cuts/m at 12 km/h
<b>Height of Cut Adjustment</b>	Mechanical spanner adjustment
<b>Cylinder Adjustment</b>	Micro handwheel adjustment

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## Optional Equipment

High Drawbar kit

