Hydraulic TG4650/3400



Dimensions: METRIC

Chassis

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

Dimensions

Length	3.37 m
Transport Width	TG4650: 2.28 m TG3400: 2.17 m
Height	1.5 m
Weight	TG4650: 1705 kg

TG3400: 1320 kg

Cutting

Туре	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
Width of Cut	TG4650: 4.69 m TG3400: 3.42 m
Height of Cut	6-blade fixed head: 13 mm to 51 mm 8-blade floating head: 13 mm to 35 mm
Cutting Performance (area)	TG4650: 5 ha/h at 12 km/h TG3400: 3.6 ha/h at 12 km/h
Cutting Frequency	6-blade fixed head: 24 cuts/m at 12 km/h 8-blade floating head: 32 cuts/m at 12 km/h
Height of Cut Adjustment	Mechanical spanner adjustment
Cylinder Adjustment	Micro handwheel adjustment

Optional Equipment

High Drawbar kit