

Hydraulic 5/7 mk4



Dimensions: **METRIC**

Chassis

Type	Welded rectangular hollow section and bolted steel frame fitted with full road lighting kit
Cylinder Drive	PTO drive shaft from tractor to gear box mounted on main frame
Hydraulic Tank	82 L capacity
Lift System	Electronically operated selector valves allowing cylinder lift combinations
Units Lowering Combinations	3,4,5,6,&7
Tractor Requirements	Standard 40 mm diameter, 6-spline 540 rpm PTO shaft
Minimum Power	45 kW

Dimensions

Transport Width	2.50 m
Height	Free Standing: 1.63 m
Weight	1329 kg with 8-blade fixed head Magna units

Cutting

Type	Seven 4 or 6-blade 254 mm diameter, 762 mm width of cut fixed head Magna units,
-------------	---

	Seven 8-blade 197 mm diameter, 762 mm width of cut floating head Sportscutter units
Width of Cut	4.5 m
Height of Cut	4 or 6-blade fixed head: 12 - 85 mm 8-blade floating head: 8 - 49 mm
Height of Cut Adjustment	Mechanical spanner adjustment
Cylinder Adjustment	Mechanical spanner adjustment

Cutting Performance (Frequency)

4-blade Fixed Head	25 cuts/m at 8 km/h
6-blade Fixed Head	42 cuts/m at 8 km/h
8-blade Floating Head	50 cuts/m at 8 km/h

Cutting Performance (area)

5 ha/h at 12 km/h

Optional Equipment

Fitting kit for: Landini Globus, Massey Fergusson® 4300, McCormick CX, New Holland® TL, TL90A & TL 100A, New Holland® TN, 8-blade Sportcutter floating head, stand and Unit lock kit
