Mounted 214 and Verticut



Dimensions: US | METRIC

Chassis

Туре	Welded and bolted hollow box section frame; cutting cylinder drive control lever for forward and reverse backlapping	
Cylinder Drive	PTO drive shaft from tractor to gear box mounted on main frame	
Hydraulic Tank	40 L capacity	
Lift System	Attaches to tractors with category 1 or 2 three point linkage	
Tractor Requirements	Standard 40 mm diameter, 6-spline 540 rpm PTO shaft	
Minimum Power	22.4 kW	

Dimensions

Length	1.28 m
Transport Width	2.31 m
Height	Free Standing: 1.02 m
Weight	425 kg with Magna 6 Knife Fixed Head units

Cutting

Туре

Three 197 mm diameter, 6-blade floating head cylinders

	Three 4 or 6 blade 254 mm diameter, 762 mm width of cut fixed head Magna units		
	Three 6 blade 197 mm diameter, 762 mm width of cut floating head Sportcutter units		
	Three 54 blade 197 mm diameter, 762 mm width of cut floating head Verticut units		
Width of Cut	2.14 m		
Height of Cut	4 or 6 blade fixed head: 12 mm to 85 mm 6 blade floating head: 8 mm to 49 mm Verticut floating head units (depth): 9.5 mm to 47 mm		
Working Depth	0 to 9.5 mm		
Height of Cut Adjustment	Mechanical spanner adjustment		
Cylinder Adjustment	Mechanical spanner adjustment		

Cutting Performance (Frequency)

4-blade Fixed Head	24 cuts/m at 8 km/h
6-blade Fixed Head	36 cuts/m at 8 km/h
6-blade Floating Head	58 cuts/m at 8 km/h

Cutting Performance (area)

1.5 ha/h at 10 km/h