

NEW

ROTARY CUTTERS FOR SKID STEERS

RCM/SSL

Rotary cutters for skid steers.

RCM/SSL rotary cutters are suitable for shredding vegetation and trees up to a maximum diameter of 4 inches (up to 10 inches max intermittently), and are compatible with 75-150 hp skid steers. The rotary cutter's main application is the removal of dense brush and small shrubs. It is ideal wherever speed takes priority

over final product size, and when control of discarded material is not a concern. The RCM/SSL's Direct Drive motor minimizes maintenance and enables a compact machine body for better maneuverability. The RCM/SSL is equipped with N blades.



75-150 hp



4 in (continuos)
10 in (intermittent)



Push frame

13 in type-N blades

Plates with tungsten carbide teeth
to protect the bottom of the disc



Direct Drive Motor

Hardox skids

MAIN OPTIONS



245 cc Direct Drive Motor
(RCM/SSL-175)

STANDARD EQUIPMENT

195 cc hydraulic orbital motor (RCM/SSL-175)	Hydraulic hoses
245 cc hydraulic orbital motor (RCM/SSL-200)	Wear-resistant interchangeable Hardox® soles
Direct-drive transmission	Push frame
Hydraulic block with safety and anticavitation valves	Disc rotor with blades N

OPTIONS

245 cc hydraulic orbital motor (RCM/SSL-175)	Case drain required
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MODEL	RCM/SSL-175	RCM/SSL-200
Engine (hp)	75-135	90-150
Flow rate (gal/min)	24-45	37-45
Pressure (PSI)	2900-5080	3600-5080
Working width (in)	73	83
Total width (in)	77	86
Weight (lbs)	2006	2161
Max. shredding diameter (continuos) (in)	4	4
Max. shredding diameter (intermittent) (in)	10	10
Rotor diameter (in)	71	80.3
No. blades type N	3	3

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.



BLADE N
(standard)