M Range Rotary Cutter

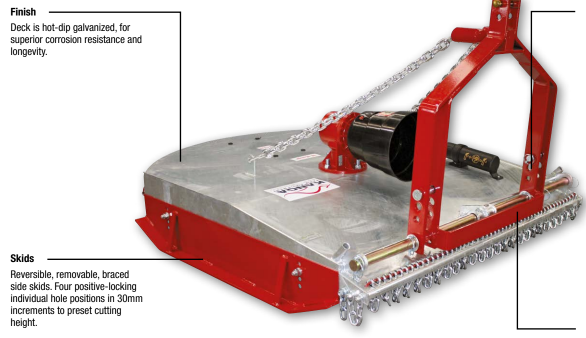




KANGA M Range Rotary Cutters are medium to heavy-duty implements designed to clear, cut and maintain scrub and regrowth. These robust implements are ideally suited to tractors ranging from 50 to 85hp, providing exceptional power and efficiency for your slashing tasks.

Over the last thirty years, they have been refined based on valuable feedback from customers and dealers across Australia. This extensive refinement process has resulted in an ideal implement for managing bushland, maintaining grass fence lines, creating fire breaks, tending to nature strips and even regional airports.

When it comes to standard inclusions and performance, the M Range Rotary Cutters have few competitors.



3-Point linkage

Category 1 & 2. Two-plate, double clevis mount designed to absorb lateral load and decrease metal fatigue when turning.



Multi-position sliding tower

In the centre-mounted position, the implement is directly behind the tractor. In the offset position, the implement extends out left or right.









Featuring a 4mm fully reinforced deck, the M Range Rotary Cutters are built to endure. The deck's construction ensures exceptional strength and longevity, while the clean-top design reduces debris and water collection.

The lowered, reinforced cutter bar, powered by a high-speed/high-ratio gearbox, is a testament to precision cutting. This combination enables the cutter bar to efficiently dispose of large volumes of material without reducing the blade tip speed.

Upgrade your farming operations with the KANGA M Range Rotary Cutters and witness the difference they make in clearing and maintaining your land. With decades of expertise and innovation, KANGA has earned the trust of countless satisfied customers.

Blade bolt inspection cap

Check blades and blade bolts from the top of the implement.

3-Point linkage

Category 1 & 2. Two-plate, double clevis mount designed to absorb lateral load and decrease metal fatigue when turning.



Guards

Front and rear chain curtain is incorporated into the deck for maximum safety, with a unique wire rope replacement system.



Countersunk blade bolts

This design avoids wear and tear. Unfasten the lock nut to replace blades throughout the lifetime of the implement.



KHRDW

Heavy-duty depth wheel (each)

Code	KSMR150	KSMR180	KSMR210
Size reference	1.5m 5'0" 60"	1.8m 6'0" 72"	2.1m 7'0" 84"
Construction	4mm, round-back, clean-top deck with reinforced subframe		
Gearbox	75hp, 540rpm, 1:1.93 ratio		75hp, 540rpm, 1:1.46 ratio
PTO shaft/clutch	Series 6 with 200mm (8") friction clutch		
Cutter bar	Lowered, bolt-together, high-tensile/spring steel, sandwich design		
Blades	Two (2) stepped, suction, spring steel pivoting on hardened bushes		
Overall width (mm)	1710	2010	2310
Cutting width (mm)	1500	1800	2100
Cutting height (mm)	50 - 140		
Tractor range (hp)	50 - 70 42 - 58 @ PTO	60 - 80 50 - 67 @ PTO	70 - 85 58 - 71 @ PTO
Blade tip speed (ft/min)	16,400	19,560	17,370
Weight (kg)	390	490	530

