Twin Rotor Slasher



The KANGA Twin Rotor Slashers are purpose-built to suit tractors ranging from 50 to 200hp, delivering outstanding performance across a wide range of applications. With a folded and fully reinforced deck design, hot-dip galvanization and a compact profile, these slashers combine a wide cut width with exceptional maneuverability.

Designed and manufactured in Australia to withstand the rugged Australian conditions, our slashers are equipped with a combination of gearboxes and heavy-duty spring cushioned couplings. This ensures reliable operation and allows the machine to handle material up to 50mm thick.

Equipped with lowered Bisalloy oval disc rotors, the KANGA Twin Rotor Slashers efficiently discharge large volumes of material without compromising the blade tip speed. This results in fast, clean and dependable mowing performance.





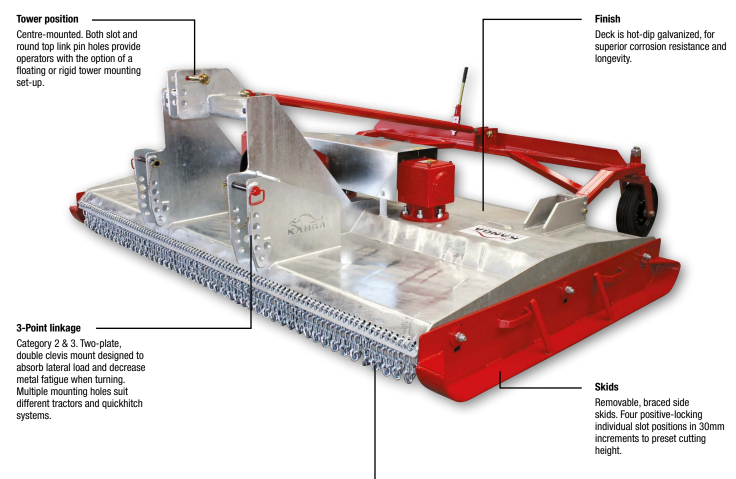
Oval disc rotors

Rounded corners and 360° spinning blades reduces impact related shock loads back through the drive train while the larger surface area helps the implement glide over obstacles such as check-banks, rocks and larger debris.

Code	KMH075 - 1.8	KMH075 - 2.1	KMH075 - 2.4	
Size reference	1.8m 6' 72"	2.1m 7' 84"	2.4m 8' 96"	
Construction	6mm, square, folded, clean-top deck with structural channel chassis and 10mm side walls			
Gearbox	90hp, 540rpm			
PTO shaft/clutch	Series 8 with 200mm (8") friction over-run clutch			
Rotor set-up	Lowered, overlapping and timed, bolt-together, oval disc rotor (Bisalloy)			
Blades	360° Spinning suction design, clockwise and anti-clockwise on hardened bushes			
Overall width (mm)	1960	2260	2600	
Cutting width (mm)	1800	2100	2400	
Cutting height (mm)	50 - 300 (max. 140 on the skids)			
Tractor range (hp)	50 - 90 42 - 75 @ PTO	55 - 90 46 - 75 @ PTO	60 - 90 50 - 75 @ PTO	
Blade tip speed (ft/min)	15,120	16,730	19,620	
Weight (kg)	995	1045	1095	



To provide a stable cutting platform, twin wheels are fitted to the rear of the deck as a standard feature. These rear wheels can spin 360°, maintaining cut height in both forward and reverse slashing operations. The height adjustment is conveniently set using a ratchet screw bar adjuster with a lock nut.



Guards

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

Production modification



KMH-TSD

Manufacture implement with twin-side discharge

Farm Implements offers the option to order this implement with twin-side discharge. This modification discharges the cut material as mulch, laterally under vines or orchard trees. Side discharge prevents windrows between rows and benefits plantings by suppressing weed growth, top soil erosion and moisture evaporation.

Code	KMH130 - 2.5	KMH130 - 3.0	KMH200 - 3.0	
Size reference	2.5m 8'3" 99" (130hp)	3m 10' 120" (130hp)	3m 10' 120" (200hp)	
Construction	6mm, square, folded, clean-top deck with structural channel chassis and 10mm side plates			
Gearbox	130hp,	130hp, 540rpm		
PTO shaft/clutch	Series W2600 with 200mm (8") friction over-run clutch			
Rotor set-up	Lowered, overlapping and timed, bolt-together, oval disc rotor (Bisalloy)			
Blades	360° Spinning suction design, clockwise and anti-clockwise on hardened bushes			
Overall width (mm)	2760	3300	3300	
Cutting width (mm)	2500	3000	3000	
Cutting height (mm)	50 - 300 (max. 140 on the skids)			
Tractor range (hp)	80 – 130 67 - 109 @ PTO		80 - 200 67 - 167 @ PTO	
Blade tip speed (ft/min)	18,400	16,560	15,710	
Weight (kg)	1275	1,350	1,350	

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