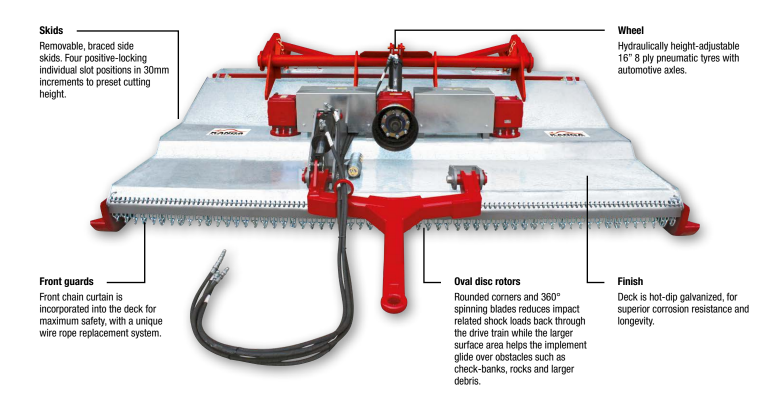
Trailing Pasture Topper





Manufactured in Australia to meet the highest standards, the KANGA Trailing Pasture Toppers are an alternative choice for professional farmers seeking superior pasture management. Designed as a trailing implement, these toppers offer exceptional capabilities for maintaining top-quality pastures, reducing weed spread and maximising yields in dairy, beef and sheep operations.

The body of the Trailing Pasture Topper is meticulously formed, folded, and fully reinforced with structural channelling, ensuring exceptional strength. The open back deck is equipped with a hydraulically controlled rear flap, optimising the discharge of cut material. When the door is open, the lowered Bisalloy oval disc rotors, powered by high-speed gearboxes, distribute the cut material over a wide area. This guarantees efficient and effective pasture management, contributing to improved grazing conditions and maximising productivity.



Effortlessly connect the topper to your tractor using the high-tensile tow eye fixed to a sturdy drawbar. Take full control of the cut height with the hydraulic adjustment feature, allowing precise customisation according to your requirements. The inclusion of large, 16" 8 ply pneumatic wheels at the rear of the deck, also hydraulically controlled, ensures consistent cut height during operations.

With compatibility for tractors ranging from 80 to 200 horsepower, the KANGA Trailing Pasture Toppers offer exceptional versatility. The wideangle power take-off shaft enables sharper maneuverability, allowing you to navigate challenging areas with ease.

Code	KTT130 - 3.0	KTT200 - 3.0	KTT200 - 3.6
Size reference	3.0m 10'0" (130hp)	3.0m 10'0" (200hp)	3.6m 12'0" (200hp)
Construction	6mm, square, folded, clean-top deck with structural channel chassis and 10mm side walls		
Gearbox	130hp, 540rpm	200hp, 1000rpm	
PTO shaft	Series W2600, heavy-duty, star profile, wide angle		
Clutch	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)	3190	3190	3800
Cutting width (mm)	2890	2890	3500
Cutting height (mm)	50 - 300 (max. 140 on the skids)		
Tractor range (hp)	80 - 130 67 - 109 @ PTO	80 - 200 67 - 167 @ PTO	100 - 200 84 - 167 @ PTO
Blade tip speed (ft/min)	16,560	15,710	18,850
Weight (kg)	1,500	1,500	1,650





