

KELLY TILLAGE SYSTEM: Model 3009NT

Improving soil health now and for future generations

Australian design meets German engineering with the Kelly Tillage System. Made from the ground up for European farmers, this unique tool is designed for efficient and effective tillage of the top 2-4cm of soil. Farmers can trust in Kelly for strength, reliability and a better seedbed for a better bottom line. Farmers can also trust in Kelly for contributing to a sustainable future; the Kelly Tillage System reduces fuel and herbicide use, increases productivity and allows for improvements in soil structure.

MACHINE FEATURES

- New Drawbar design for better turning circle
- Greasable forged pivots on all joints for improved strength and reduced wear
- Versatile shallow tillage capabilities to suit land and production needs
- Extensive use of high strength steel for lower frame weight
- Wide range of Kelly chain options
- Low wear rates on ground engaging tools









The Kelly Tillage System can be used for year-round tillage requirements, including weed control, residue management, levelling and preparing the seedbed for planting, fighting herbicide resistance and mulching cover crops back into the soil. By breaking the soil capillaries in the shallow 2-4cm range, the system is able to reduce evaporation and protect the essential subsurface moisture.









DIMENSIONS	IMENSIONS	
Transport Length	11.6 m	
Transport Width	2.4 m	
Transport Height	3.3 m	
Maximum Width (unfolded)	10 m	
Cut Width	8.7 m	

WEIGHT	
Total Weight (with K4/CL1 discs)	6171 kg
Total Axle Weight	7600 kg

AVERAGE PERFORMANCE	
at 10km/hr	6.9 ha/hr
at 12km/hr	8.3 ha/hr

OPERATING INFORMATION	
Speed	10 - 12 km/h
Fuel Consumption	2.5 - 4 L/ha

AXLES AND TYRES	S AND TYRES	
Main Axle	808XF track 2570mm	
Wing Stubs Axle	808X	
Jockey Wheel Axle	606XR	
Main and Wing Tyres	400/55-22.5	
Jockey Wheel Tyres	10.0/75-15.3	



Kelly Disc Chains are effective, innovative and unique, used for everything from primary tillage to planting pastures. With a custom Disc Chain configuration, every farmer can find a setup to suit their soil conditions.



Global LocationsVisit our website for contact details

Better Tillage. Better Tomorrow.

