

GF 13002 GYROTEDDER

PALMERSTON NORTH – (20 July 2010) In addition to the already existing GF 17002 (working width of 17.20 m – 16 small diameter rotors – over 12 ha/h field output), KUHN introduces the GF 13002, another very large capacity Gyrotedder to meet large field outputs required by large farms, cooperatives and contractors.

With a working width of 13 m, this Gyrotedder can offer a field output exceeding 10 ha/h, a perfect match to the other large width harvesting machines.

Fitted with 12 small diameter rotors, the GF 13002 provides an exceptional tedding quality: crop is fully raked over the whole width and efficiently turned over thanks to the important rotor pitch angle. Drying times are reduced, which limits sugar loss and thus enables harvesting a highly nutritional fodder.

The rotors are driven by the well-known DIGIDRIVE® finger couplings: reduced maintenance, unmatched reliability.

The GF 13002 is fitted with a transport undercarriage and a carrying frame to enable travelling safely on roads and paths at high speed. This design also prevents constraints on working elements during transport and ensures long machine service life. Lastly, manoeuvres to go over ditches are easily and rapidly made thanks to the rotor raising possibility.

Despite its dimensions at work, the GF 13002 can be incredibly compact for transport. It only takes up a 6.50 m long, 2.68 m high and 2.40 m wide cubic space! A considerable asset to access the narrowest fields and to travel on roads in all comfort.

Besides, the GF 13002 Gyrotedder is authorised to circulate at a speed of 40 km/h on most European roads.





For More Information Contact Your Local Kuhn Dealer or

Kuhn New Zealand

P O Box 1265

Palmerston North

Telephone: (0800) 585-007

Facsimile: (06) 356-4939

Email: webmaster@norwood.co.nz

Website: www.kuhn.co.nz