



BALE FEEDER

3 POINT LINKAGE

Designed to make feeding out efficient. The G2 Bale Feeder will handle both round and square bales including silage and hay. The cradle design has a low centre of gravity and retains the bale securely in the machine, making it great for working on and around hills.

Call 0800 804 458 to find your local dealer.

To view the full list of features and optional extras, visit www.giltrapag.co.nz.

KEY FEATURES

- Large diameter high tensile fork tines
- Different length fork tines for easy and quicker engagement
- Fork tines bolted in for ease of repair or replacement
- 3 point linkage mounts are close to the main cradle reducing overhanging weight
- Strong rolled RHS headstock
- Locking catch is fitted next to the motor for positive drive engagement
- Floating top link slot
- Zinc plated bars and feed chains
- Tapered teeth on bars release feed easily and don't break off
- No ball bearings to fail
- Stainless steel adjusters for easy feed chains adjustment

- Full width stainless steel bed for chopped bales
- Feeds from both sides
- Connects at either end to save time

OPTIONAL EXTRAS

- Square Bale Frame & Tines (Part 127-1508)



6 tooth cast sprockets with heavy duty motor drive lugs power the 3 inch pitch high tensile roller chain.



The linkage plates, not the tines, carry the weight of the feeder. There are 2 linkage pin heights and the pin position carries the feeder close to the back of the tractor.



The hydraulic motor is mounted out of harm's way inside the headstock frame.



The spring loaded locking pin latches the headstock to the feeding cradle, and its position close to the motor guarantees the Tee drive stays engaged during operation.



6mm zinc plated steel bars have aggressive tapered teeth to tear and release feed material freely.



2-1/4 inch high tensile tapered fork tines are used to load bales. One tine is longer to simplify reattachment to the feeding cradle.

MODEL	DMLG2
Overall Length	1.74m
Overall Width	1.02m
Overall Height	2.03m
Weight	580kg
Feed Chain	Heavy Duty 3" roller
Hydraulic Drive	Yes
3-Point Linkage	Category 2
Fork Tine Type	2-1/4" High Tensile