

BALE FEEDER

TRAILED

The G2X2 is quick to load and safe to use. Designed to feed out all types of round bales, this machine will also handle square bales including silage and hay. The trailed bale feeder has a low centre of gravity with adjustable width wide wheel spacing, and retains the bale securely in the cradle, making it great for working on and around hills

Call 0800 804 458 to find vour local dealer.

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

KEY FEATURES

- Carries 2 bales and will feed most sizes of round or square hay and silage
- 15000lb 3" pitch heavy duty zinc plated roller feed chains
- Cast iron shaft bearings with built-in chain adjustment facility
- Full width stainless steel bed contains chopped bale material
- Wide wheel track with width adjustment of 120mm per side
- Swivel tow hitch with 290mm of height adjustment and safety chain attachment
- 2-stage hydraulic sequence loading system for total loading control. Holds the bale above feeding chamber to remove net and plastic

- High tensile pick up tines
- Quick lift telescopic jack stand
- 6 stud axles rated to 2700kg
- 170L stringbox for twine and plastic

OPTIONAL EXTRAS

- Square Bale Frame & Tines (Part 127-1508)
- Upgrade Wheel Assemblies to 400/60-15.5
- Upgrade Wheel Assemblies to 11.5/80-15.3 Traction



The adjustable height towing hitch has a swivel tongue and 290mm of adjustment so the feeder will sit level on any tractor.



The low centre of gravity and very wide wheel track keep the feeder stable on hills. The wheel track is adjustable by 240mm for more stability if required.



A large displacement hydraulic motor guarantees there is enough power to keep even heavy or difficult bales turning. Rear mounted to stay away from the tractor wheels.



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



170 litre string boxes for twine and plastic



Hydraulic loading system requiring only 1 hydraulic service

MODEL	DMLG2X2
Overall Length (Forks Up)	4.1m
Overall Width	1.98m
Overall Height	1.06m
Tare Weight	942kg
Feed Chains	15000lb 3" roller
Hydraulic Requirements	2 x remote services
Bale Weight Rating	2 x 1500kg
Wheels	11.5/80-15.3
Axles	50mm x 6 stud (2700kg capacity)