



FORAGE WAGON

SIDE DELIVERY

All Giltrap Side Delivery Wagons have a 900mm or 1200mm wide delivery belt. The conveyor position can be easily adjusted and variable speed control is a standard feature.

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

- Tandem axle with 3 positions for variable draw-bar loading
- Manual feed rate control
- Ladder, mudguards/walkways and LED tail lights fitted
- Double chassis ready for scales
- High tensile floor shaft
- Priority belt speed control
- Stainless steel sides for corrosion and wear resistance
- Mesh front screen and back gate for good visibility
- Self-releasing back gate opens automatically when bulk unloading
- Central greasing system for difficult-to-access bearings
- Cast iron bearings for long life
- 35mm treated T&G pine floor for extra durability

OPTIONAL EXTRAS

- Wireless feed rate control system
 - Wireless electronic load scales
 - Single or tandem axle (on some models only)
 - Different wheel sizes
 - Brakes
 - Quick hitch stand
 - Hydraulic jack
 - Axle raising blocks
 - Conveyor belt auto-shift ram
 - Patented side lift to give extra height and reach into feed bins
 - 1200mm belt
 - 900/1200mm chain and slat conveyor
 - Sprung/steering axles
- Not all options are available on all models



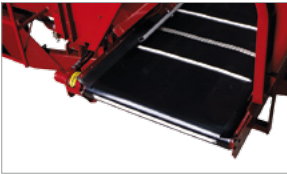
Heavy-duty mudguards provide protection and also serve as a platform to see into the wagon.



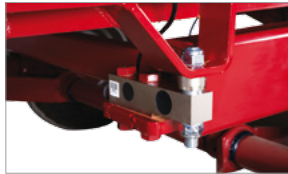
Heavy duty elevator bars with tapered tines tear and release feed material freely, minimising blockages.



High tensile alloy cast links form part of the elevator chain assembly, providing a rigid two-bolt fastening system for the elevator bars.



Driven by a hydraulic motor the side delivery belt operates at a constant speed for consistent feed placement.



A double chassis is standard on all wagons, allowing an upgrade to scales at any time.



Wireless technology is used to relay wagon data to the control unit mounted in the tractor, when scales or auto-control options are fitted.

MODEL	RF9	RF11	RF13	RF16	RF21	RF25
Overall Length	6.075m	6.075m	7.475m	7.475m	9.200m	9.400m
Overall Width	2.530m	2.530m	2.750m	2.750m	2.800m	2.800m
Overall Height	2.610m	2.790m	2.610m	2.790m	2.920m	3.330m
Loading Height	2.200m	2.440m	2.200m	2.440m	2.570m	3.080m
Bin Length	3.800m	3.800m	5.200m	5.200m	6.400m	6.400m
Bin Height	1.230m	1.470m	1.230m	1.470m	1.600m	1.930m
Bin Width	2.050m	2.050m	2.050m	2.050m	2.050m	2.050m
Tare Weight	2470kg	2620kg	3290kg	3750kg	4650kg	5650kg
Tare Weight (Side Lift Model)	2920kg	3090kg	3660kg	n/a	n/a	n/a
Approx Cubic Capacity	9.0m ³	11.0m ³	13.0m ³	16.0m ³	21.0m ³	25.0m ³
Conveyor Belt Width	900mm	900mm	900/1200mm	900/1200mm	900/1200mm	1200mm
No. Floor Chains	2	2	4	4	4	4
Load Cells	4 x 5000kg	4 x 5000kg	6 x 5000kg	6 x 5000kg	6 x 5000kg	6 x 5000
Jack Type	80mm screw	80mm screw	80mm screw	80mm screw	80mm screw	80mm screw
Axle Type	Tandem	Tandem	Tandem	Tandem	Tandem	Tandem
Axle Size	60mm (6 stud)	70mm (6 stud)	70mm (6 stud)	80mm (8 stud)	90mm (8 stud)	90mm (8 stud)
Wheels	11.5/80 x 15.3	11.5/80 x 15.3	400/60 x 15.5	15.0/70 x 18	400/70 R22.5	400/70 R22.5