



GF225 R S-LINE GF225 S-LINE SC14 GF325 R PROLINE GF325 PROLINE SC14

Gallignani Round Balers	GF225 R S-LINE	GF225 S-LINE SC14	GF325 R PROLINE	GF325 PROLINE SC14
WEIGHT & DIMENSIONS				
Length (mm)	4100	4100	4100	4.10
Width (mm)	2520	2520	2520	2520
Height (mm)	2300	2300	2300	2300
Weight (Kgs)	2620	2900	2840	3040
BALE CHAMBER				
Rollers (nb)	5	5	17	17
Slats (nb)	24	24	-	-
Diameter (mm)	1250	1250	1250	1250
Width (mm)	1200	1200	1200	1200
PICK-UP				
Working Width (mm)	2000	2200	2200	2200
Tine Rows (nb)	4	5	5	5
Tine Spacing (mm)	60	60	60	60
INTAKE				
PowerFeed Rotor	STD	-	STD	-
SuperCut 14 Knives	-	STD	_	STD
Single Knife Protection	-	STD	-	STD
Drop Floor	-	STD	STD	STD
BINDING (POWERBIND)				
Twine Only Variant	8 balls	-	8 balls	-
Net Only Variant	3 Rolls	3 Rolls	3 Rolls	3 Rolls
Net & Twine Variant	8 Balls+3 Rolls	8 Balls+3 Rolls	8 Balls+3 Rolls	8 Balls+3 Rolls
OTHER				
Reversible Drawbar	STD	STD	STD	STD
PTO (rpm)	540	540	540	540
Min. Power Requirement (kW)	45	51	51	59

Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of print these are also subject to change w

STD: Standard OPT: Optional -: Not Available

GF 225 - RotaMax System. Mixed Chamber For Crop Flexibility

The RotaMax Chamber

Bale Size of 1.20 x 1.25m/1.55m

The GF225 have a bale chamber designed with rollers at the front and chain and slats in the tailgate. This combined solution gives excellent crop

handling in all conditions with consistent, high density bales in both wet and dry material.

Rear Chains for Dense Core of the Bale

The chain and slat system in the rear section gives an early and 100% regular bale rotation and hence faster bale formation leading to a denser core of the bale, even in very dry crops.

Front Rollers for Excellent Bale Finish and High Density

The heavy duty rollers in the front section ensure a well-shaped and very tight bale.



or 7 rollers, depending on model, at the



...and chain and slats in the rear part.



All rollers are carried on heavy duty, greasable bearings. Bearings are easily serviced from centralized greasing banks



PowerMax Chamber: 17 heavy duty rollers for high density bale production.

GF 325 - PowerMax System. Well-Shaped and Tight Bales

PowerMax Bale Chamber

Bale Size of 1.20 x 1.25m

The GF325 is a specialist wet silage baler and the ideal solution for producing wellshaped and dense bales.

The 17 heavy duty rollers with inner reinforcing discs are designed to form the heaviest bales. The sturdy drive train of the compression rollers is conceived to withstand the most severe loads. Rollers are mounted on heavy-duty remotely greased bearings.

The 17 small diameter rollers provide maximum density, while keeping horsepower requirement to a minimum. The bale density can be selected from the cab. The ribbed profile of the rollers ensures reliable bale rotation whatever the crop conditions.