

Round and big square baler vital statistics

For a review of all the new and improved models in this year's guide, visit fwi.co.uk

ROUND BALERS								
Make / Model	Bale diameter	Feed-in mechanism	Drop floor	Bale formation	Bale density control	Isobus electronics	Weight - single axle / twin axle	List Price ex-VAT

Note: no - feature not available; std - feature fitted as standard; opt - feature optional; na - information unavailable.

BARGAM **DISCONTINUED**

CASE IH ***UPDATED MODELS**

RB344 Rotor Feeder	1.25m	Stub augers, spiral rotor	no	Base roller, two chains + slats	Three-stage, springs, tailgate pressure	no	2,775kg / -	£38,887
RB344 Rotor Cutter	1.25m	Stub augers, spiral rotor + 15 knives	no	Base roller, two chains + slats	Three-stage, springs, tailgate pressure	no	4,810kg / -	£42,501
RB545 Rotor Cutter*	1.25m	Stub augers, spiral rotor + 20 knives	opt	18 rollers	Hydraulic, springs, tailgate pressure	std	3,060kg / -	£60,129
RB545 Rotor Cutter Silage Pack*	1.25m + wrap	Stub augers, spiral rotor + 20 knives	std	18 rollers	Hydraulic, springs, tailgate pressure	std	- / 4,500kg	£106,801
RB455 Overshot Feeder	0.9-1.5m	Overshot spiral rotor/auger	no	Four rollers, four belts	One hydraulic cylinder, spring	opt	3,080kg / -	£47,258
RB455 Rotor Feeder	0.9-1.5m	Stub augers, optional paddle feeder/auger, spiral rotor	std	Four rollers, four belts	Two hydraulic cylinders, springs	opt	3,561kg / -	£55,458
RB455 Rotor Cutter	0.9-1.5m	Stub augers, optional paddle feeder/auger, spiral rotor + 15 knives	std	Four rollers, four belts	Two hydraulic cylinders, springs	opt	3,401kg / -	£63,557
RB465 Overshot Feeder	0.9-1.8m	Overshot spiral rotor/auger	std	Four rollers, four belts	Two hydraulic cylinders, springs	opt	3,300kg / -	£52,970
RB465 Rotor Feeder	0.9-1.8m	Stub augers, optional paddle feeder/auger, spiral rotor	std	Four rollers, four belts	Two hydraulic cylinders, springs	opt	3,775kg / -	£60,790
RB465 Rotor Cutter	0.9-1.8m	Stub augers, optional paddle feeder/auger, spiral rotor + 15 knives	std	Four rollers, four belts	Two hydraulic cylinders, springs	opt	3,615kg / -	£68,135
RB456 HD Pro Rotor Feeder	0.9-1.65m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,400kg / -	£69,743
RB456 HD Pro Rotor Cutter 13	0.9-1.65m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor + 13 knives	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,870kg / -	£73,898
RB456 HD Pro Rotor Cutter 25	0.9-1.65m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor + 25 knives	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,900kg / -	£78,088
RB466 HD Pro Rotor Feeder	0.9-1.9m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,700kg / -	£78,231
RB466 HD Pro Rotor Cutter 13	0.9-1.9m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor + 13 knives	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,900kg / -	£82,395
RB466 HD Pro Rotor Cutter 25	0.9-1.9m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor + 25 knives	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	5,100kg / -	£86,593

Note: Material entering the RB455 Overshot Feeder and RB465 Overshot Feeder passes over rather than under the multi-tine rotor. RB545 Rotor Cutter Silage Pack baler-wrappers can apply net or pre-wrapping plastic film; wrapping plastic is applied from 750mm film dispensers on two horizontal orbital arms. RB6 HD Pro automation via isobus tractor implement management (TIM) includes bringing the tractor to a stop, auto netting start/stop, tailgate open and close.

CLAAS ***NEW MODELS**

Rollant 454 and 455								
DISCONTINUED								
Rollant 520 Roto Feed	1.25m	Stub augers, spiral rotor	no	16 rollers	Hydraulic tailgate pressure	no	2,700kg / -	£37,320
Rollant 540 Roto Feed	1.2m	Stub augers, spiral rotor	std	15 rollers	Hydraulic tailgate pressure	opt	3,500kg / -	£47,670
Rollant 540 Roto Cut	1.2m	Stub augers, spiral rotor + 15 knives	std	15 rollers	Hydraulic tailgate pressure	opt	3,500kg / -	£54,520
Rollant 540 Roto Cut Comfort	1.2m	Stub augers, spiral rotor + 15 knives	std	15 rollers	Hydraulic tailgate pressure	opt	3,500kg / -	£56,730
Rollant 630 Roto Cut Uniwrap*	1.25-1.35m	Stub augers, four-star spiral rotor + 25 knives	std	16 rollers	Hydraulic tailgate pressure	std	7,400kg / -	£104,900
Rollant 630 Roto Cut MPS Uniwrap*	1.25-1.35m + wrap	Stub augers, four-star spiral rotor + 25 knives	std	16 rollers	Hydraulic tailgate pressure, inner pivoting top three rollers	std	7,400kg / -	£109,875
Variant 560 Roto Feed Pro	0.9-1.6m	Stub augers, spiral rotor	std	Four belts	Dual tensioning arms with individual pressure control, two hydraulic cylinders	std	3,005-3,880kg / -	£54,710
Variant 565 Roto Cut HD Pro	0.9-1.6m	Stub augers, spiral rotor + 17 knives	std	Four belts	Dual tensioning arms with individual pressure control, two hydraulic cylinders	std	3,285-3,970kg / -	£57,630

ROUND BALERS (continued)

Make / Model	Bale diameter	Feed-in mechanism	Drop floor	Bale formation	Bale density control	Isobus electronics	Weight - single axle / twin axle	List Price ex-VAT
Variant 580 Roto Feed Pro	0.9-1.8m	Stub augers, spiral rotor	std	Four belts	Dual tensioning arms with individual pressure control, two hydraulic cylinders	std	3,060-3,935kg / -	£59,800
Variant 585 Rotor Cut HD Pro	0.9-1.8m	Stub augers, spiral rotor + 17 knives	std	Four belts	Dual tensioning arms with individual pressure control, two hydraulic cylinders	std	3,340-4,025kg / -	£62,610

Note: Variant 500 models can apply net over the shoulders (Covered XW). Uniwrap has 750mm 67% or 82% pre-stretch film dispensers on two horizontal orbital arms. Rollant Comfort model automation comprises tailgate open and close. Optional auto central lubrication £2,010; work lights £450.

FENDT

*OPTIONS/FEATURE UPDATES

Rotana 130 F	1.25m	Stub augers, spiral rotor	no	18 rollers	Latched tailgate	no	3,000kg / -	£41,124
Rotana 130 F XtraCut 0*	1.25m	Stub augers, spiral rotor + 0 knives	std	18 rollers	Latched tailgate	opt	3,400kg / -	£51,619
Rotana 130 F XtraCut 13*	1.25m	Stub augers, spiral rotor + 13 knives	std	18 rollers	Latched tailgate	opt	3,400kg / -	£54,021
Rotana 130 F XtraCut 17*	1.25m	Stub augers, spiral rotor + 17 knives	std	18 rollers	Latched tailgate	opt	3,400kg / -	£57,609
Rotana 130 F XtraCut 25*	1.25m	Stub augers, spiral rotor + 25 knives	std	18 rollers	Latched tailgate	opt	3,400kg / -	£59,562
Rotana 130 F Combi XtraCut 13*	1.25m + wrap	Stub augers, spiral rotor + 13 knives	std	18 rollers	Latched tailgate	std	6,450kg / -	£115,554
Rotana 130 F Combi XtraCut 17*	1.25m + wrap	Stub augers, spiral rotor + 17 knives	std	18 rollers	Latched tailgate	std	6,450kg / -	£119,142
Rotana 130 F Combi XtraCut 25*	1.25m + wrap	Stub augers, spiral rotor + 25 knives	std	18 rollers	Latched tailgate	std	6,450kg / -	£121,095
Rotana 160 V	0.7-1.6m	Stub augers, spiral rotor	no	Three rollers, four belts	Springs then hydraulic, latched tailgate	no	3,950kg / -	£46,188
Rotana 160 V XtraCut 0*	0.7-1.6m	Stub augers, spiral rotor + 0 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	opt	4,120kg / -	£55,966
Rotana 160 V XtraCut 13*	0.7-1.6m	Stub augers, spiral rotor + 13 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	opt	4,120kg / -	£58,368
Rotana 160 V XtraCut 17*	0.7-1.6m	Stub augers, spiral rotor + 17 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	opt	4,120kg / -	£61,956
Rotana 160 V XtraCut 25*	0.7-1.6m	Stub augers, spiral rotor + 25 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	opt	4,120kg / -	£66,782
Rotana 160 V XtraCut 13 Combi*	0.7-1.6m + wrap	Stub augers, spiral rotor + 13 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	std	6,550kg / -	£124,007
Rotana 160 V XtraCut 17 Combi*	0.7-1.6m + wrap	Stub augers, spiral rotor + 17 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	std	6,550kg / -	£127,595
Rotana 160 V XtraCut 25 Combi*	0.7-1.6m + wrap	Stub augers, spiral rotor + 25 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	std	6,550kg / -	£129,548
Rotana 180 V	0.7-1.8m	Stub augers, spiral rotor	no	Three rollers, four belts	Springs then hydraulic, latched tailgate	no	4,200kg / -	£51,206
Rotana 180 V XtraCut 0*	0.7-1.8m	Stub augers, spiral rotor + 13 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	opt	4,200kg / -	£60,996
Rotana 180 V XtraCut 13*	0.7-1.8m	Stub augers, spiral rotor + 13 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	opt	4,200kg / -	£63,398
Rotana 180 V XtraCut 17*	0.7-1.8m	Stub augers, spiral rotor + 17 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	opt	4,200kg / -	£69,859
Rotana 180 V XtraCut 25*	0.7-1.8m	Stub augers, spiral rotor + 25 knives	std	Three rollers, four belts	Springs then hydraulic, latched tailgate	opt	4,200kg / -	£71,812

Note: Combi wrapping models have a horizontal steel ring carrying two 500mm or 750mm pre-stretch film dispensers driven by hydraulic motor-powered rubber friction wheels and are capable of film-on-net or film-on-film binding. Options include auto bearing lubrication, moisture measurement and bale weight recording, and auto size adjustment for consistent dry matter quantity per bale. Automation options include tailgate open/close, knife retraction/deployment to clean knife slots, knife retraction to stabilise straw bales with an uncut outer layer, and (with isobus TIM) tractor auto-stop for binding.

GÖWEIL

NEW LISTING

G-1 F125	1.25m	Paddle feed roller, 57cm overshot six-star V rotor + 30 knives	std	18 rollers	Hydraulic, tailgate pressure	std	5,580kg / -	£53,500
G-1 F125 Kombi	1.25m + wrap	Paddle feed roller, 57cm overshot six-star V rotor + 30 knives	std	18 rollers	Hydraulic, tailgate pressure	std	- / 8,980kg	£115,000

Note: Distributed by GCB Agricultural Machinery. Incoming material passes over rather than under the intake rotor with crop slicing knives positioned accordingly. Automation - gearbox and rotor sensors trigger progressive knife withdrawal illustrated on in-cab display as a potential overload warning. Optional dual binding applies two layers of net or wide film simultaneously. Kombi wrapper applies film from two orbital dispensers. Standard equipment includes air brakes and automatic grease and oil lubrication.

JOHN DEERE

F441M Multicrop RotoFlow HC	1.25-1.35m	Spiral rotor with auger flights	opt	Seven rollers, two chains + slats	Hydraulic, tailgate pressure	opt	4,200kg / -	£48,768
F441M Multicrop Maxicut HC 13	1.25-1.35m	Spiral rotor with auger flights + 13 knives	std	Seven rollers, two chains + slats	Hydraulic, tailgate pressure	opt	4,200kg / -	£53,882

ROUND BALERS (continued)

Make / Model	Bale diameter	Feed-in mechanism	Drop floor	Bale formation	Bale density control	Isobus electronics	Weight - single axle / twin axle	List Price ex-VAT
F441M Silage Special RotoFlow HC	1.25-1.35m	Spiral rotor with auger flights	std	17 rollers	Hydraulic, tailgate pressure	opt	4,200kg / -	£48,768
F441M Silage Special Maxicut HC 13	1.25-1.35m	Spiral rotor with auger flights + 13 knives	std	17 rollers	Hydraulic, tailgate pressure	opt	4,200kg / -	£53,882
F441R Maxicut HC 13	1.25-1.35m	Spiral rotor with auger flights + 13 knives	std	18 rollers	Hydraulic, tailgate pressure	std	4,200kg / -	£64,262
F441R Maxicut HC 25	1.25-1.35m	Spiral rotor with auger flights + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	std	4,200kg / -	£69,199
C441R Maxicut HC 13	1.25-1.35m + wrap	Spiral rotor with auger flights + 13 knives	std	18 rollers	Hydraulic, tailgate pressure	std	- / 6,500kg	£121,748
C441R Maxicut HC 25	1.25-1.35m + wrap	Spiral rotor with auger flights + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	std	- / 6,500kg	£125,854
V451G RotoFlow HC	0.9-1.65m	Spiral rotor with auger flights	no	Six belts, three rollers	Hydraulic cylinders	opt	3,700kg / -	£54,358
V451M RotoFlow HC	0.9-1.65m	Spiral rotor with auger flights	std	Six belts, three rollers	Hydraulic cylinders	opt	4,000kg / -	£58,238
V451M MaxiCut HC 13 Premium	0.9-1.65m	Spiral rotor with auger flights + 13 knives	std	Six belts, three rollers	Hydraulic cylinders	opt	4,000kg / -	£63,348
V461M RotoFlow HC	0.9-1.85m	Spiral rotor with auger flights	std	Six belts, three rollers	Hydraulic cylinders	opt	4,200kg / -	£64,002
V461M MaxiCut HC 13 Premium	1-1.85m	Spiral rotor with auger flights + 13 knives	std	Six belts, three rollers	Hydraulic cylinders	opt	4,200kg / -	£69,024
V451R RotoFlow HC Premium	0.8-1.6m	Spiral rotor with auger flights	std	Two belts, three rollers	Hydraulic cylinders, springs	std	4,440kg / -	£74,098
V451R MaxiCut HC 13 Premium	0.8-1.6m	Spiral rotor with auger flights + 13 knives	std	Two belts, three rollers	Hydraulic cylinders, springs	std	4,440kg / -	£78,476
V451R MaxiCut HC 25 Premium	0.8-1.6m	Spiral rotor with auger flights + 25 knives	std	Two belts, three rollers	Hydraulic cylinders, springs	std	4,440kg / -	£86,643
V461R RotoFlow HC Premium	0.8-1.85m	Spiral rotor with auger flights	std	Two belts, three rollers	Hydraulic cylinders, springs	std	4,740kg / -	£83,488
V461R MaxiCut HC 13 Premium	0.8-1.85m	Spiral rotor with auger flights + 13 knives	std	Two belts, three rollers	Hydraulic cylinders, springs	std	4,740kg / -	£87,924
V461R MaxiCut HC 25 Premium	0.8-1.85m	Spiral rotor with auger flights + 25 knives	std	Two belts, three rollers	Hydraulic cylinders, springs	std	4,740kg / -	£95,634
C451R Maxicut HC 13 Premium	1-1.6m + wrap	Spiral rotor with auger flights + 13 knives	std	Two belts, three rollers	Hydraulic cylinders, springs	std	- / 8,500kg	£140,746
C451R Maxicut HC 25 Premium	1-1.6m + wrap	Spiral rotor with auger flights + 25 knives	std	Two belts, three rollers	Hydraulic cylinders, springs	std	- / 8,500kg	£145,860
C461R Maxicut HC 13 Premium	1-1.7m + wrap	Spiral rotor with auger flights + 13 knives	std	Two belts, three rollers	Hydraulic cylinders, springs	std	- / 9,000kg	£149,604
C461R Maxicut HC 25 Premium	1-1.7m + wrap	Spiral rotor with auger flights + 25 knives	std	Two belts, three rollers	Hydraulic cylinders, springs	std	- / 9,000kg	£158,905

Note: 'C' wrapping balers have 750mm film dispensers on two horizontal orbital arms. 'VR' balers have curtain bale release. Isobus - fixed bale-size R-Series balers are isobus-ready but can be operated by a non-isobus controller; variable bale-size R-Series balers and baler-wrappers are isobus controlled only. F441R, V451R and V461R automation comprises tailgate open and close; also stop for netting when operated with GreenStar/AutoTrac-ready John Deere 6R tractors with isobus.

KRONE

Bellima F 130	1.2m	Stub augers, underfloor feeding tines	no	One roller, two chains + slats	Latched tailgate	no	1,730kg / -	£33,790
Comprima F 125 XC	1.25m	Stub augers, spiral rotor + 17 knives	std	Three rollers, two belts + slats	Coil springs	std	3,200kg / 3,400kg	£58,250
Comprima F 155 XC	1.25-1.5m	Stub augers, spiral rotor + 17 knives	std	Three rollers, two belts + slats	Coil springs	std	3,450kg / 3,650kg	£60,725
Comprima CF 155 XC	1.25-1.5m + wrap	Stub augers, spiral rotor + 17 knives	std	Three rollers, two belts + slats	Coil springs	std	- / 7,100kg	£105,120
Comprima CF 155 XC Plus	1.25-1.5m + wrap	Stub augers, spiral rotor + 26 knives	std	Three rollers, two belts + slats	Coil springs	std	- / 7,195kg	£115,995
Comprima V 150 XC Plus	0.9-1.5m	Stub augers, spiral rotor + 26 knives	std	Three rollers, two belts + slats	Hydraulic tensioning arms	std	4,500kg / 4,700kg	£71,030
Comprima CV 150 XC	0.9-1.5m + wrap	Stub augers, spiral rotor + 17 knives	std	Three rollers, two belts + slats	Hydraulic tensioning arms	std	- / 7,500kg	£112,165
Comprima CV 150 XC Plus	0.9-1.5m + wrap	Stub augers, spiral rotor + 26 knives	std	Three rollers, two belts + slats	Hydraulic tensioning arms	std	- / 7,595kg	£123,645
VariPack V 165	0.8-1.65m	Spiral rotor with auger flights	std	Three rollers, four belts	Hydraulic tensioning arms	std	3,800kg / -	£59,090
VariPack V 165 XC	0.8-1.65m	Spiral rotor with auger flights + 17 knives	std	Three rollers, four belts	Hydraulic tensioning arms	std	3,950kg / -	£69,125
VariPack V 165 Plus	0.8-1.65m	Spiral rotor with auger flights	std	Three rollers, three belts	Hydraulic tensioning arms	std	na / na	£71,015
VariPack V 165 XC Plus	0.8-1.65m	Spiral rotor with auger flights + 17 knives	std	Three rollers, three belts	Hydraulic tensioning arms	std	4,500kg / -	£76,585
VariPack V 165 XC Plus	0.8-1.65m	Spiral rotor with auger flights + 26 knives	std	Three rollers, three belts	Hydraulic tensioning arms	std	4,600kg / -	£78,735

ROUND BALERS (continued)

Make / Model	Bale diameter	Feed-in mechanism	Drop floor	Bale formation	Bale density control	Isobus electronics	Weight - single axle / twin axle	List Price ex-VAT
VariPack V 190	0.8-1.9m	Spiral rotor with auger flights	std	Three rollers, four belts	Hydraulic tensioning arms	std	4,000kg / -	£69,995
VariPack V 190 XC	0.8-1.9m	Spiral rotor with auger flights + 17 knives	std	Three rollers, four belts	Hydraulic tensioning arms	std	4,150kg / -	£77,980
VariPack V 190 Plus	0.8-1.9m	Spiral rotor with auger flights	std	Three rollers, three belts	Hydraulic tensioning arms	std	na / na	£79,240
VariPack V 190 XC Plus	0.8-1.9m	Spiral rotor with auger flights + 17 knives	std	Three rollers, three belts	Hydraulic tensioning arms	std	4,700kg / -	£84,815
VariPack V 190 XC Plus	0.8-1.9m	Spiral rotor with auger flights + 26 knives	std	Three rollers, three belts	Hydraulic tensioning arms	std	4,800kg / -	£86,965

Note: F 155 and CF 155 bale diameter set at one of six diameters in 5cm increments between 1.25m and 1.5m; CF 155 and CV 150 wrappers have 500mm or 750mm, 50% or 70% pre-stretch film dispensers on horizontal orbital arms, and can be fitted with a bale weighing system. VariPack Plus versions have 'W' formation pick-up tines, 26-knife cutter and larger tyre sizes. Comprima and VariPack Plus automation comprises tailgate open/close; Comprima, VariPack and VariPack Plus automation with optional isobus TIM comprises tractor stop for netting and tailgate open/close.

KUBOTA

*OPTIONS/FEATURE UPDATES

BF 3500*	1.23-1.25m	Stub augers, spiral rotor	std	18 rollers	Two hydraulic cylinders	no	3,600kg / -	£50,524
BF 3500*	1.23-1.25m	Stub augers, spiral rotor + 15 knives	std	18 rollers	Two hydraulic cylinders	no	3,600kg / -	£53,150
FB 1000	1.25m + wrap	Stub augers, spiral rotor + 25 knives	std	14 rollers, 17 rollers**	Hydraulic, tailgate pressure	std	7,500kg / -	£115,641
BV 5160 Plus PowerFeed Iso	0.6-1.65m	Stub augers, spiral rotor	std	Five belts	Two hydraulic cylinders, two springs	std	2,990kg / -	£54,442
BV 5160 Plus SuperCut 14 Iso	0.6-1.65m	Stub augers, spiral rotor + 14 knives	std	Five belts	Two hydraulic cylinders, two springs	std	2,990kg / -	£58,310
BV 5200 Plus PowerFeed Iso*	0.6-2m	Stub augers, spiral rotor	std	Five belts	Two hydraulic cylinders, two springs	std	3,340kg / -	£59,591
BV 5200 Plus SuperCut 14 Iso*	0.6-2m	Stub augers, spiral rotor + 14 knives	std	Five belts	Two hydraulic cylinders, two springs	std	3,340kg / -	£63,457

Note: FB 1000 - grass accumulated in 14-roller pre-chamber during net application is transferred to 17-roller (three rollers shared) main chamber for completion during non-stop operation; wrapping by two 750mm pre-stretch film dispensers mounted on hydraulically-driven overhead vertical orbital arms. BF 3500 - capable of binding with net or plastic. Automation: BF 3500 and BV 5200 Plus - optional TIM provides pre-programmed tractor deceleration and stop, initiating net binding, and tailgate open/close with slope detection to avoid unsafe bale release; plus operator triggered baling start-up with pre-programmed tractor rate of acceleration; optional Techno-Pack for BV 5200 Plus with TIM adds moisture content measurement.

KUHN

*OPTIONS/FEATURE UPDATES

FB 3130 OptiFeed*	1.25m	Spiral rotor with auger flights	std	18 rollers	Hydraulic, tailgate pressure	no	3,300kg / -	£47,860
FB 3130 OptiCut 14*	1.25m	Spiral rotor with auger flights each end + 14 knives	std	18 rollers	Hydraulic, tailgate pressure	no	3,300kg / -	£51,675
FB 3135 OptiCut 14	1.25m	Spiral rotor with auger flights each end + 14 knives	std	18 rollers	Hydraulic, tailgate pressure	std	3,300kg / -	£55,330
FB 3135 OptiCut 23	1.25m	Spiral rotor with auger flights each end + 23 knives	std	18 rollers	Hydraulic, tailgate pressure	std	3,400kg / -	£59,125
FBP 3135 BalePack OptiCut 14	1.25m + wrap	Spiral rotor with auger flights each end + 14 knives	std	18 rollers	Hydraulic, tailgate pressure	std	- / 5,600kg	£101,170
FBP 3135 BalePack OptiCut 23	1.25m + wrap	Spiral rotor with auger flights each end + 23 knives	std	18 rollers	Hydraulic, tailgate pressure	std	- / 5,600kg	£104,965
i-BIO+ OptiCut 14	1.25m + wrap	Spiral rotor with auger flights each end + 14 knives	std	18 rollers	Hydraulic, tailgate pressure	std	3,700kg / -	£80,110
i-BIO+ OptiCut 23	1.25m + wrap	Spiral rotor with auger flights each end + 23 knives	std	18 rollers	Hydraulic, tailgate pressure	std	3,800kg / -	£83,905
VB 3260 OptiFeed	0.8-1.6m	Spiral rotor with auger flights each end	std	One starter roller, two chambers rollers, five belts	Hydraulic via belt tensioning arm	std	2,800-3,700kg / -	£51,820
VB 3260 OptiCut 14	0.8-1.6m	Spiral rotor with auger flights each end + 14 knives	std	One starter roller, two chambers rollers, five belts	Hydraulic via belt tensioning arm	std	2,800-3,700kg / -	£56,570
VBP 3260 OptiCut 14	0.8-1.6m + wrap	Spiral rotor with auger flights each end + 14 knives	std	One starter roller, two chambers rollers, five belts	Hydraulic via belt tensioning arm	std	5,400 - 6,300kg	£109,500
VBP 3260 OptiCut 23	0.8-1.6m + wrap	Spiral rotor with auger flights each end + 23 knives	std	One starter roller, two chambers rollers, five belts	Hydraulic via belt tensioning arm	std	5,400 - 6,300kg	£113,295
VB 3290 OptiFeed	0.8-1.85m	Spiral rotor with auger flights each end	std	One starter roller, two chambers rollers, five belts	Hydraulic via belt tensioning arm	std	2,800-3,700kg / -	£59,435
VB 3290 OptiCut 14	0.8-1.85m	Spiral rotor with auger flights each end + 14 knives	std	One starter roller, two chambers rollers, five belts	Hydraulic via belt tensioning arm	std	2,800-3,700kg / -	£64,185

ROUND BALERS (continued)

Make / Model	Bale diameter	Feed-in mechanism	Drop floor	Bale formation	Bale density control	Isobus electronics	Weight - single axle / twin axle	List Price ex-VAT
VBP 3290 OptiCut 14	0.8-1.85m + wrap	Spiral rotor with auger flights each end + 14 knives	std	One starter roller, two chambers rollers, five belts	Hydraulic via belt tensioning arm	std	5,400 - 6,300kg	£112,080
VBP 3290 OptiCut 23	0.8-1.85m + wrap	Spiral rotor with auger flights each end + 23 knives	std	One starter roller, two chambers rollers, five belts	Hydraulic via belt tensioning arm	std	5,400 - 6,300kg	£115,875
VB 7160 i-Dense Optifeed	0.8-1.6m	Spiral rotor with auger flights each end	std	One starter roller, two chamber rollers, four belts	Two tensioning arms, each with two hydraulic cylinders plus moisture sensing auto adjustment	std	4,200kg / -	£74,515
VB 7160 i-Dense OptiCut 14	0.8-1.6m	Spiral rotor with auger flights each end + 14 knives	std	One starter roller, two chamber rollers, four belts	Two tensioning arms, each with two hydraulic cylinders plus moisture sensing auto adjustment	std	4,200kg / -	£78,490
VB 7160 i-Dense OptiCut 23	0.8-1.6m	Spiral rotor with auger flights each end + 23 knives	std	One starter roller, two chamber rollers, four belts	Two tensioning arms, each with two hydraulic cylinders plus moisture sensing auto adjustment	std	4,200kg / -	£82,650
VBP 7160 i-Dense OptiCut 14	0.8-1.6m + wrap	Spiral rotor with auger flights each end + 14 knives	std	One starter roller, two chambers rollers, five belts	Two tensioning arms, each with two hydraulic cylinders plus in-cab moisture sensing auto adjustment	std	6,875 - 7,900kg	£123,320
VBP 7160 i-Dense OptiCut 23	0.8-1.6m + wrap	Spiral rotor with auger flights each end + 23 knives	std	One starter roller, two chambers rollers, five belts	Two tensioning arms, each with two hydraulic cylinders plus in-cab moisture sensing auto adjustment	std	6,875 - 7,900kg	£127,480
VB 7190 i-Dense Optifeed	0.8-1.85m	Spiral rotor with auger flights each end	std	One starter roller, two chamber rollers, four belts	Two tensioning arms, each with two hydraulic cylinders plus moisture sensing auto adjustment	std	5,200kg / -	£84,130
VB 7190 i-Dense OptiCut 14	0.8-1.85m	Spiral rotor with auger flights each end + 14 knives	std	One starter roller, two chamber rollers, four belts	Two tensioning arms, each with two hydraulic cylinders plus moisture sensing auto adjustment	std	5,200kg / -	£88,640
VB 7190 i-Dense OptiCut 23	0.8-1.85m	Spiral rotor with auger flights each end + 23 knives	std	One starter roller, two chamber rollers, four belts	Two tensioning arms, each with two hydraulic cylinders plus moisture sensing auto adjustment	std	5,200kg / -	£92,800
VBP 7190 i-Dense OptiCut 14	0.8-1.85m + wrap	Spiral rotor with auger flights each end + 14 knives	std	One starter roller, two chambers rollers, five belts	Two tensioning arms, each with two hydraulic cylinders plus in-cab moisture sensing auto adjustment	std	6,875 - 7,900kg	£126,305
VBP 7190 i-Dense OptiCut 23	0.8-1.85m + wrap	Spiral rotor with auger flights each end + 23 knives	std	One starter roller, two chambers rollers, five belts	Two tensioning arms, each with two hydraulic cylinders plus in-cab moisture sensing auto adjustment	std	6,875 - 7,900kg	£130,465

Note: FBP BalePack and VBP BalePack wrapping models have two 750mm pre-stretch film dispensers mounted on overhead orbital arms driven by hydraulic motor; i-BIO+ has two 750mm pre-stretch film dispensers mounted on a ring within the bale formation chamber. Film binding option - FB 3100 series £10,875, FBP 3100, VBP 3200 series and VBP 7100 series £8,560, i-BIO+ £7,430. FBP and VBP 3-D wrapping option £5,195. Bale weighing option available for BalePack baler-wrappers; moisture meter optional for VB and VBP BalePack models, standard on VB 7100 and VBP 7100 series i-Dense models.

MASSEY FERGUSON

*OPTIONS/FEATURE UPDATES

RB 3130F Classic	1.25m	Stub augers, spiral rotor	no	18 rollers	Latched tailgate	no	3,000kg / -	£41,008
RB 3130F Xtra*	1.25m	Stub augers, spiral rotor	std	18 rollers	Latched tailgate	opt	3,500kg / -	£51,503
RB 3130F XtraCut 13*	1.25m	Stub augers, spiral rotor + 13 knives	std	18 rollers	Latched tailgate	opt	3,500kg / -	£53,905
RB 3130F XtraCut 17*	1.25m	Stub augers, spiral rotor + 17 knives	std	18 rollers	Latched tailgate	opt	3,500kg / -	£57,493
RB 3130F XtraCut 25*	1.25m	Stub augers, spiral rotor + 25 knives	std	18 rollers	Latched tailgate	opt	3,500kg / -	£59,446
RBC 3130F Xtracut 13 Protec*	1.25m + wrap	Stub augers, spiral rotor + 13 knives	std	18 rollers	Latched tailgate	opt	6,450kg / -	£111,750
RBC 3130F Xtracut 17 Protec*	1.25m + wrap	Stub augers, spiral rotor + 17 knives	std	18 rollers	Latched tailgate	opt	6,450kg / -	£115,224
RBC 3130F Xtracut 25 Protec*	1.25m + wrap	Stub augers, spiral rotor + 25 knives	std	18 rollers	Latched tailgate	opt	6,450kg / -	£117,114
RB 4160V Classic	0.9-1.6m	Stub augers, spiral rotor	no	Three rollers, four belts	Springs, then hydraulic, latched tailgate	no	3,820kg / -	£46,072
RB 4160V Xtra*	0.9-1.6m	Stub augers, spiral rotor	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	4,240kg / -	£55,850
RB 4160V Xtracut 13*	0.9-1.6m	Stub augers, spiral rotor + 13 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	4,240kg / -	£58,252
RB 4160V Xtracut 17*	0.9-1.6m	Stub augers, spiral rotor + 17 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	4,240kg / -	£61,840
RB 4160V Xtracut 25*	0.9-1.6m	Stub augers, spiral rotor + 25 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	4,240kg / -	£66,666
RBC 4160V Protec Xtracut 13*	0.9-1.6m + wrap	Stub augers, spiral rotor + 13 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	6,550kg / -	£119,933

ROUND BALERS (continued)

Make / Model	Bale diameter	Feed-in mechanism	Drop floor	Bale formation	Bale density control	Isobus electronics	Weight - single axle / twin axle	List Price ex-VAT
RBC 4160V Protec Xtracut 17*	0.9-1.6m + wrap	Stub augers, spiral rotor + 17 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	6,550kg / -	£123,407
RBC 4160V Protec Xtracut 25*	0.9-1.6m + wrap	Stub augers, spiral rotor + 25 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	6,550kg / -	£125,297
RB 4180V Classic	0.9-1.8m	Stub augers, spiral rotor	no	Three rollers, four belts	Springs, then hydraulic, latched tailgate	no	3,900kg / -	£51,090
RB 4180V Xtra*	0.9-1.8m	Stub augers, spiral rotor	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	4,320kg / -	£60,880
RB 4180V Xtracut 13*	0.9-1.8m	Stub augers, spiral rotor + 13 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	4,320kg / -	£63,282
RB 4180V Xtracut 17*	0.9-1.8m	Stub augers, spiral rotor + 17 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	4,320kg / -	£69,743
RB 4180V Xtracut 25*	0.9-1.8m	Stub augers, spiral rotor + 25 knives	std	Three rollers, four belts	Springs, then hydraulic, latched tailgate	opt	4,320kg / -	£71,696

Note: Protec wrapping models have two 750mm pre-stretch film dispensers on a horizontal steel ring driven by hydraulic motor powered rubber friction drive wheels. RBC 3130F Protec and RBC 4160V Protec - optional stretch film binding includes Rapid Reload three-roll storage system. Automation - automatic pick-up lift when reversing or weighing, tailgate open and close (also available individually), XtraCut knife selection and knife cleaning. Options include bale moisture measurement, bale weighing, withdrawing knives for uncut last layer, and LED maintenance and service lights.

McHALE

*NEW MODELS

F5400, F5500, F5600, F5600 Plus

DISCONTINUED

F5-540*	1.25m	Stub augers, spiral rotor + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	no	3,260kg / -	£40,896
F5-550*	1.25m	Stub augers, spiral rotor + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	opt	3,500kg / -	£49,520
F5-560*	1.25m	Stub augers, spiral rotor + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	std	3,700kg / -	£56,745
F5-560 Plus*	1.25m	Stub augers, spiral rotor + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	std	3,850kg / -	£65,330
Fusion 4	1.25m + wrap	Stub augers, spiral rotor + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	no	5,500kg / -	£82,767
Fusion 4 Pro	1.25m + wrap	Stub augers, spiral rotor + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	std	5,550kg / -	£90,005
Fusion 4 Plus	1.25m + wrap	Stub augers, spiral rotor + 25 knives	std	18 rollers	Hydraulic, tailgate pressure	std	5,650kg / -	£92,696
V6740	0.6-1.68m	Stub augers, spiral rotor	std	Three rollers, three belts or one belt	Springs, then hydraulic, latched tailgate	no	4,430kg / -	£48,170
V6750	0.6-1.68m	Stub augers, spiral rotor + 15 knives	std	Three rollers, three belts or one belt	Springs, then hydraulic, latched tailgate	opt	4,540kg / -	£55,309
V6760	0.6-1.68m	Stub augers, spiral rotor + 15 knives	std	Three rollers, three belts or one belt	Springs, then hydraulic, latched tailgate	std	4,650kg / -	£58,641
Fusion Vario Plus	0.6-1.68m or 1-1.45m + wrap	Stub augers, spiral rotor + 25 knives	std	Three rollers, one belt	Springs, then hydraulic, latched tailgate	std	na	£95,744
V8940	0.6-1.9m	Stub augers, spiral rotor	std	Three rollers, three belts	Springs, then hydraulic, latched tailgate	no	4,740kg / -	£53,913
V8950	0.6-1.9m	Stub augers, spiral rotor + 15 knives	std	Three rollers, three belts	Springs, then hydraulic, latched tailgate	opt	4,850kg / -	£61,269
V8960	0.6-1.9m	Stub augers, spiral rotor + 15 knives	std	Three rollers, three belts	Springs, then hydraulic, latched tailgate	std	4,950kg / -	£poa

Note: Fusion Vario Plus makes and wraps straw and hay in 0.6-1.68m diameter bales and of haylage and silage in 1-1.45m diameter bales, applying film-on-film. All 'Plus' models can apply stretch film instead of net to the circumference of the bale. All models available with 2.1m cam-operated five-tine bar pick-up or 2.1m camless six-tine bar pick-up. F5-560 and F5-560 Plus automation comprises tailgate open and close. Fusion wrapping models have two 750mm pre-stretch film dispensers on a hydraulically driven vertical ring; Fusion 4 Pro adds faster wrapping speeds, remote camera, in-cab net and density adjustment and 7in touchscreen monitor.

METAL-FACH

Z 562	1.2m	Stub augers, feed-in forks	no	16 rollers	Latched tailgate	no	2,350kg / -	£17,500
Z 562 R	1.2m	Stub augers, spiral rotor	no	16 rollers	Latched tailgate	no	2,450kg / -	£poa
Z 562 RN	1.2m	Stub augers, spiral rotor + 13 knives	no	16 rollers	Latched tailgate	no	2,750kg / -	£poa

Note: Distributed by Zetor UK. Standard equipment includes twine binding, central lubrication for bearings. Options include net binding, silage preservative applicator, central lubrication for drive chains, etc.

NEW HOLLAND

*UPDATED MODELS

Roll-Bar 125 Rotor Feeder	1.25m	Stub augers, W spiral rotor	no	Two rollers, two chains + slats	Hydraulic, tailgate pressure	no	2,775kg / -	£40,546
Roll-Bar 125 Rotor Cutter	1.25m	Stub augers, W spiral rotor + 15 knives	no	Two rollers, two chains + slats	Hydraulic, tailgate pressure	no	2,775kg / -	£44,160
Roll Baler 125 CropCutter*	1.25m	Stub augers, 47cm spiral rotor + 20 knives	std	18 rollers	Latched tailgate	std	3,060kg / -	£62,930
Roll Baler 125 CropCutter Combi*	1.25m + wrap	Stub augers, 47cm spiral rotor + 20 knives	std	18 rollers	Latched tailgate	std	- / 4,800kg	£109,661

Goweil G-1 baler has a full standard specification



Faster tailgate operation boosts output on MF balers



PHOTOGRAPHY: GOWEIL, MASSEY FERGUSON

ROUND BALERS (continued)

Make / Model	Bale diameter	Feed-in mechanism	Drop floor	Bale formation	Bale density control	Isobus electronics	Weight - single axle / twin axle	List Price ex-VAT
Roll-Belt 150 SuperFeed	0.9-1.5m	Stub augers, optional paddle feeder/auger, 455mm spiral rotor	opt	Three rollers, four belts	Two hydraulic cylinders, two springs	opt	3,715kg / -	£54,434
Roll-Belt 150 CropCutter	0.9-1.5m	Stub augers, optional paddle feeder/auger, 455mm spiral rotor + 15 knives	std	Three rollers, four belts	Two hydraulic cylinders, two springs	opt	3,715kg / -	£62,533
Roll-Belt 180 SuperFeed	0.9-1.8m	Stub augers, optional paddle feeder/auger, 455mm spiral rotor	opt	Three rollers, four belts	Two hydraulic cylinders, two springs	opt	3,815kg / -	£59,766
Roll-Belt 180 CropCutter	0.9-1.8m	Stub augers, optional paddle feeder/auger, 455mm spiral rotor + 15 knives	std	Three rollers, four belts	Two hydraulic cylinders, two springs	opt	3,815kg / -	£67,111
Pro-Belt 165 SuperFeed	0.9-1.65m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,400kg / -	£70,258
Pro-Belt 165 CropCutter 13	0.9-1.65m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor + 13 knives	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,870kg / -	£73,830
Pro-Belt 165 CropCutter 25	0.9-1.65m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor + 25 knives	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,900kg / -	£78,019
Pro-Belt 190 SuperFeed	0.9-1.9m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,700kg / -	£78,747
Pro-Belt 190 CropCutter 13	0.9-1.9m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor + 13 knives	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	4,900kg / -	£82,326
Pro-Belt 190 CropCutter 25	0.9-1.9m	Stub augers, optional paddle feeder/auger, 520mm spiral rotor + 25 knives	std	Two rollers, four belts	Two hydraulic cylinders, two springs	std	5,100kg / -	£86,524

Note: Roll Baler 125 Combi can apply stretch film instead of net to the circumference of the bale; has two 750mm pre-stretch film dispensers mounted on hydraulically-driven overhead orbital arms; automation includes knife retraction for final layer, knife cleaning retraction and reset with tailgate open/close. Roll-Belt automation comprises tailgate open and close, and ground speed control when coupled to a tractor with Class 3 isobus. Pro-Belt automation via isobus TIM includes bringing the tractor to a stop, auto netting start/stop, and tailgate open and close.

PÖTTINGER

Impress 3130 F Master	1.3m	Twin stub augers, 65cm overshoot double V rotor + 16 knives	std	18 rollers	Hydraulic, tailgate pressure	std	4,600kg / -	£67,028
Impress 3130 F Pro	1.3m	Twin stub augers, 65cm overshoot double V rotor + 32 knives	std	18 rollers	Hydraulic, tailgate pressure	std	4,850kg / -	£79,245
Impress 3130 FC Pro	1.3m + wrap	Twin stub augers, 65cm overshoot double V rotor + 32 knives	std	18 rollers	Hydraulic, tailgate pressure	std	- / 7,600kg	£134,299
Impress 3160 V	0.8-1.55m	Twin stub augers, 65cm overshoot double V rotor	std	Four rollers, three belts	Hydraulic via belt tensioning arm	std	4,500kg / -	£71,010
Impress 3160 V Master	0.8-1.55m	Twin stub augers, 65cm overshoot double V rotor + 16 knives	std	Four rollers, three belts	Hydraulic via belt tensioning arm	std	4,750kg / -	£76,070
Impress 3160 V Pro	0.8-1.55m	Twin stub augers, 65cm overshoot double V rotor + 32 knives	std	Four rollers, three belts	Hydraulic via belt tensioning arm	std	5,000kg / -	£89,971
Impress 3160 VC Pro	0.8-1.55m + wrap	Twin stub augers, 65cm overshoot double V rotor + 32 knives	std	Four rollers, three belts	Hydraulic via belt tensioning arm	std	- / 7,700kg	£145,056
Impress 3190 V	0.9-1.85m	Twin stub augers, 65cm overshoot double V rotor	std	Four rollers, three belts	Hydraulic via belt tensioning arm	std	4,600kg / -	£75,867
Impress 3190 V Master	0.9-1.85m	Twin stub augers, 65cm overshoot double V rotor + 16 knives	std	Four rollers, three belts	Hydraulic via belt tensioning arm	std	4,850kg / -	£80,924
Impress 3190 V Pro	0.9-1.85m	Twin stub augers, 65cm overshoot double V rotor + 32 knives	std	Four rollers, three belts	Hydraulic via belt tensioning arm	std	5,100kg / -	£93,992
Impress 3190 VC Pro	0.9-1.85m + wrap	Twin stub augers, 65cm overshoot double V rotor + 32 knives	std	Four rollers, three belts	Hydraulic via belt tensioning arm	std	- / 7,900kg	£151,089

Note: Incoming material passes over rather than under the double V intake rotor; crop slicing knives where fitted are positioned accordingly. FC Pro and VC Pro wrapping models have 750mm pre-stretch film dispensers on hydraulically-driven underside orbital arms; all Pro models available with film-on-film binding. 1,000rpm driveline standard on Pro models, optional on others. Pro model automation comprises pick-up reel lift with chamber full signal, tailgate open, and tailgate close with optional bale kicker installed.

ROUND BALERS (continued)

Make / Model	Bale diameter	Feed-in mechanism	Drop floor	Bale formation	Bale density control	Isobus electronics	Weight - single axle / twin axle	List Price ex-VAT
VICON *OPTIONS/FEATURES UPDATES								
FixBale 500 PowerFeed Iso*	1.25m	Stub augers, spiral rotor	std	18 rollers	Hydraulic, tailgate pressure	opt no	3,600kg / -	£50,524
FixBale 500 SuperCut 15*	1.25m	Stub augers, spiral rotor + 15 knives	std	18 rollers	Hydraulic, tailgate pressure	opt no	3,600kg / -	£53,150
FastBale Non-Stop Baler-Wrapper	1.25m + wrap	Stub augers, spiral rotor + 25 knives	std	14 rollers, 17 rollers	Hydraulic, tailgate pressure	std	7,500kg / -	£115,641
RV 5216 Plus PowerFeed Iso*	0.6-1.65m	Stub augers, spiral rotor	std	Five belts	Two hydraulic cylinders, two springs	std	2,990kg / -	£54,442
RV 5216 Plus SuperCut 14 Iso*	0.6-1.65m	Stub augers, spiral rotor + 14 knives	std	Five belts	Two hydraulic cylinders, two springs	std	2,990kg / -	£58,310
RV 5220 Plus PowerFeed Iso*	0.6-2m	Stub augers, spiral rotor	std	Five belts	Two hydraulic cylinders, two springs	std	3,340kg / -	£59,591
RV 5220 Plus SuperCut 14 Iso*	0.6-2m	Stub augers, spiral rotor + 14 knives	std	Five belts	Two hydraulic cylinders, two springs	std	3,340kg / -	£63,457

Note: FastBale - grass accumulated in 14-roller pre-chamber during net application is transferred to 17-roller (three rollers shared) main chamber for completion during non-stop operation; wrapping by two 750mm pre-stretch film dispensers mounted on hydraulically-driven overhead vertical orbital arms. FixBale 500 - capable of binding with net or plastic. Automation: FixBale 500 and RV 5200 Plus - optional isobus TIM provides pre-programmed tractor deceleration and stop, initiating net binding, and tailgate open/close with slope detection to avoid unsafe bale release; plus operator triggered baling start-up with pre-programmed tractor rate of acceleration; optional Techno-Pack for FB 5200 Plus with TIM adds moisture content measurement.

WOLAGRI

R500	0.57m (x 0.63m)	none	no	19 aluminium rollers	Hydraulic tailgate pressure	no	520kg / -	£15,500
R500 Super	0.57m (x 0.63m)	rotor	no	19 aluminium rollers	Hydraulic tailgate pressure	no	540kg / -	£16,200
R500 Combi	0.57m (x 0.63m) + wrap	none	no	19 aluminium rollers	Hydraulic tailgate pressure	no	950kg / -	£29,500

Note: Distributed by Marrs of Methlick. R500 Combo applies stretch film from dispensers on two orbital arms.



Film binding is optional on Fendt Rotana 160 V Combi



Baler-activated tractor controls ease Vicon RV 5200 use

PHOTOGRAPHY: FENDT, VICON

For a review of all the new and improved models in this year's guide, visit fwi.co.uk

SQUARE BALERS

Make / Model	Chamber Size (WxHxL)	Minimum pto power	Feed-in mechanism (rotor diameter)	Pre-chamber fill	Stuffer fork trip	Plunger speed/stroke	Weight - single axle / twin axle	List Price - Single Axle
--------------	----------------------	-------------------	------------------------------------	------------------	-------------------	----------------------	----------------------------------	--------------------------

Note: no - feature not available; std - feature fitted as standard; opt - feature optional; na - information unavailable.

CASE IH *OPTIONS/FEATURES UPDATES								
LB 324 XL Packer Cutter	80cm x 70cm x 3.3m	110hp	Six double tines plus six knives	Variable cycle	Pre-chamber full	48 x 710mm	8,200kg / 8,800kg	£155,106 £169,755
LB 334 XL	80cm x 90cm x 3.3m	105hp	Four tines	Variable cycle	Pre-chamber full	48 x 710mm	8,200kg / 8,800kg	£167,056 £181,705
LB 334 XL Packer Cutter	80cm x 90cm x 3.3m	110hp	Six double tines plus six knives	Variable cycle	Pre-chamber full	48 x 710mm	8,200kg / 8,800kg	£158,533 £173,182
LB 334 XL Rotor Cutter	80cm x 90cm x 3.3m	130hp	65cm 'W' rotor plus nine or 19 knives	Variable cycle	Pre-chamber full	48 x 710mm	8,600kg / 9,400kg	£170,025 £184,674
LB 424 XL	120cm x 70cm x 3.3m	125hp	Nine tines	Variable cycle	Pre-chamber full	48 x 710mm	- / 10,000kg	- £208,175
LB 424 XL Rotor Cutter	120cm x 70cm x 3.3m	150hp	65cm 'W' rotor plus 15 or 29 knives	Variable cycle	Pre-chamber full	48 x 710mm	9,700kg / 10,600kg	£186,291 £200,940
LB 424 XLD	120cm x 70cm x 3.3m	140hp	Nine tines	Variable cycle	Pre-chamber full	48 x 710mm	9,300kg / 10,600kg	£180,414 £195,063
LB 424 XLD Rotor Cutter	120cm x 70cm x 3.3m	165hp	65cm 'W' rotor plus 29 knives	Variable cycle	Pre-chamber full	48 x 710mm	- / 10,600kg	- £216,740

SQUARE BALERS (continued)

Make / Model	Chamber Size (WxHxL)	Minimum pto power	Feed-in mechanism (rotor diameter)	Pre-chamber fill	Stuffer fork trip	Plunger speed/stroke	Weight - single axle/twin axle	List Price - Single Axle
LB 434 XL	120cm x 90cm x 3.3m	125hp	Nine tines	Variable cycle	Pre-chamber full	48 x 710mm	- / 10,000kg	£196,116
LB 434 XL Rotor Cutter	120cm x 90cm x 3.3m	150hp	65cm 'W' rotor plus 15 or 29 knives	Variable cycle	Pre-chamber full	48 x 710mm	- / 10,600kg	£214,988
LB 436 HD*	120cm x 90cm x 4.05m	220hp	Nine tines	Variable cycle	Pre-chamber full	48 x 710mm	- / 14,500kg	£257,107
LB 436 HD Rotor Cutter*	120cm x 90cm x 4.05m	250hp	65cm 'W' rotor plus 29 knives	Variable cycle	Pre-chamber full	48 x 748mm	- / 14,500kg	£283,460

Note: Variable tractor speed feed-rate control for consistent slices per bale standard (tractor isobus 3 required); maximum capacity mode optional with £652 software unlock. Optional Baler Automation (for all LB6 and 2024 model LB4 models) uses tractor-mounted Lidar sensor to regulate forward speed and/or steer the tractor for optimum bale chamber fill. Optional bale weighing with whole bale ejector £5,086 or with whole and partial bale ejector £7,007. Star wheel moisture sensor £3,064.

CLAAS

Quadrant 4000	80cm x 50cm x 2.12m	100hp	Packing/stuffer forks	Fixed two-phase	Fixed interval	61 x na	4,000kg / -	£85,920
Quadrant 4200 Evolution RotoFeed	120cm x 70cm x 3.45m	125hp	50cm spiral rotor	Fixed three-phase	Fixed interval	51 x na	na / 7,450kg	£143,160
Quadrant 4200 Evolution RotoCut	120cm x 70cm x 3.45m	150hp	50cm spiral rotor plus 25 knives	Fixed three-phase	Fixed interval	51 x na	na / 7,800kg	£166,420
Quadrant 5200 Evolution RotoFeed	120cm x 70cm x 3.85m	150hp	50cm spiral rotor	Variable cycle	Adjustable pre-chamber full	56 x na	na / 8,120kg	£160,230
Quadrant 5200 Evolution RotoCut	120cm x 70cm x 3.85m	180hp	50cm spiral rotor plus 25 knives	Variable cycle	Adjustable pre-chamber full	56 x na	- / 9,730kg	-
Quadrant 5200 Evolution FineCut	120cm x 70cm x 3.85m	180hp	50cm spiral rotor plus 25 knives	Variable cycle	Adjustable pre-chamber full	56 x na	- / 9,730kg	-
Quadrant 5300 Evolution RotoFeed	120cm x 90cm x 3.85m	150hp	50cm spiral rotor	Variable cycle	Adjustable pre-chamber full	46 x na	- / 10,510kg	-
Quadrant 5300 Evolution RotoCut	120cm x 90cm x 3.85m	180hp	50cm spiral rotor plus 25/51 knives	Variable cycle	Adjustable pre-chamber full	46 x na	- / 12,120kg	-
Quadrant 5300 Evolution FineCut	120cm x 90cm x 3.85m	180hp	50cm spiral rotor plus 51 knives	Variable cycle	Adjustable pre-chamber full	46 x na	na / 12,120kg	-

Note: Bale ejector standard. Optional bale weighing £6,035. Strip-type moisture sensor £1,270. Quadrant 4000 - DuoPac two-bale stacker £12,460. Telematics data collection and recording £10.

FENDT

990 Packer Gen 3	80cm x 90cm x 3.3m	150hp	Tines	Variable cycle	Pre-chamber full	47 x 740mm	7,900kg / 8,400kg	£174,259
990 ProCut Gen 3	80cm x 90cm x 3.3m	180hp	65cm 'V' rotor plus 17 knives	Variable cycle	Pre-chamber full	47 x 740mm	- / 9,230kg	-
1270 Packer Gen 3	120cm x 70cm x 3.3m	160hp	Tines	Variable cycle	Pre-chamber full	47 x 740mm	8,850kg / 9,400kg	£192,355
1270 ProCut Gen 3	120cm x 70cm x 3.3m	190hp	65cm 'V' rotor plus 26 knives	Variable cycle	Pre-chamber full	47 x 740mm	- / 10,340kg	-
1290 Packer Gen 3	120cm x 90cm x 3.3m	170hp	Tines	Variable cycle	Pre-chamber full	47 x 740mm	9,350kg / 9,900kg	£194,753
1290 ProCut Gen 3	120cm x 90cm x 3.3m	200hp	65cm 'V' rotor plus 26 knives	Variable cycle	Pre-chamber full	47 x 740mm	- / 10,840kg	-
1290 XD Packer Gen 3	120cm x 90cm x 3.3m	200hp	Tines	Variable cycle	Pre-chamber full	47 x 740mm	- / 10,700kg	-
1290 XD ProCut Gen 3	120cm x 90cm x 3.3m	200hp	65cm 'V' rotor plus 26 knives	Variable cycle	Pre-chamber full	47 x 740mm	- / 11,640kg	-
12130 Packer Gen 3	120cm x 130cm x 3.3m	150hp	Tines	Variable cycle	Pre-chamber full	33 x 820mm	10,650kg / 11,200kg	£211,389

Note: Bale weighing 990 to 12130 - none. Telemetry and isobus TIM - standard.

JOHN DEERE

L600 SERIES DISCONTINUED

KRONE

BiG Pack 870 HDP Gen 4	80cm x 70cm x 2.7m	145hp	Open throat	Variable cycle	Pre-chamber full	49 x 750mm	- / 9,000kg	-
BiG Pack 870 HDP MultiBale XC	80cm x 70cm x 2.7m	165hp	55cm 'V' rotor plus 16 knives	Variable cycle	Pre-chamber full	49 x 750mm	- / 9,400kg	-
BiG Pack 890 Gen 4	80cm x 90cm x 2.7m	110hp	Open throat	Variable cycle	Pre-chamber full	49 x 750mm	- / 8,560kg	-
BiG Pack 890 XC	80cm x 90cm x 2.7m	130hp	55cm 'V' rotor plus 16 knives	Variable cycle	Pre-chamber full	49 x 750mm	- / 8,800kg	-
BiG Pack 1270 Gen 4	120cm x 70cm x 2.7m	115hp	Open throat	Variable cycle	Pre-chamber full	45 x 750mm	- / 8,400kg	-
BiG Pack 1270 XC	120cm x 70cm x 2.7m	135hp	55cm 'V' rotor plus 26 knives	Variable cycle	Pre-chamber full	45 x 750mm	- / 9,400kg	-
BiG Pack 1290 Gen 4	120cm x 90cm x 2.7m	125hp	Open throat	Variable cycle	Pre-chamber full	45 x 750mm	- / 8,900kg	-
BiG Pack 1290 XC	120cm x 90cm x 2.7m	145hp	55cm 'V' rotor plus 26 knives	Variable cycle	Pre-chamber full	45 x 750mm	- / 9,900kg	-
BiG Pack 1270 Gen 5	120cm x 70 cm x 3.6m	116hp	Open throat	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 8,850kg	-

SQUARE BALERS (continued)

Make / Model	Chamber Size (WxHxL)	Minimum pto power	Feed-in mechanism (rotor diameter)	Pre-chamber fill	Stuffer fork trip	Plunger speed/stroke	Weight - single axle/ twin axle	List Price - Single Axle
BiG Pack 1270 VariCut Gen 5	120cm x 70 cm x 3.6m	136hp	55cm 'V' rotor plus 26 knives	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 9,900kg	-
BiG Pack 1270 VariCut Gen 5	120cm x 70 cm x 3.6m	136hp	55cm 'V' rotor plus 51 knives	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 9,900kg	-
BiG Pack 1290 Gen 5	120cm x 90cm x 3.6m	125hp	Open throat	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 9,400kg	-
BiG Pack 1290 VariCut Gen 5	120cm x 90cm x 3.6m	145hp	55cm 'V' rotor plus 26 knives	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 10,400kg	-
BiG Pack 1290 VariCut Gen 5	120cm x 90cm x 3.6m	190hp	55cm 'V' rotor plus 51 knives	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 10,400kg	-
BiG Pack 1290 HDP	120cm x 90cm x 3.6m	180hp	Open throat	Variable cycle	Pre-chamber full	45 x 750mm	- / 12,000kg	-
BiG Pack 1290 HDP XC	120cm x 90cm x 3.6m	200hp	55cm 'V' rotor plus 26 knives	Variable cycle	Pre-chamber full	45 x 750mm	- / 12,600kg	-
BiG Pack 1290 HDP II	120cm x 90cm x 3.6m	230hp	Open throat	Variable cycle	Pre-chamber full	45 x 800mm	- / 14,200kg	-
BiG Pack 1290 HDP II XC	120cm x 90cm x 3.6m	260hp	72cm 'V' rotor plus 26 knives	Variable cycle	Pre-chamber full	45 x 800mm	- / 15,400kg	-
BiG Pack 1290 HDP Gen 5	120cm x 90cm x 3.6m	180hp	Open throat	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 12,500kg	-
BiG Pack 1290 HDP VariCut Gen 5	120cm x 90cm x 3.6m	200hp	55cm 'V' rotor plus 26 knives	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 13,100kg	-
BiG Pack 1290 HDP VariCut Gen 5	120cm x 90cm x 3.6m	245hp	55cm 'V' rotor plus 51 knives	Variable cycle	Adjustable pre-chamber fill	45 x 750mm	- / 13,100kg	-
BiG Pack 4x4	120cm x 130cm x 3.6m	180hp	Open throat	Variable cycle	Pre-chamber full	38 x 800mm	- / 13,100kg	-
BiG Pack 4x4 XC	120cm x 130cm x 3.6m	200hp	55cm 'V' rotor plus 26 knives	Variable cycle	Pre-chamber full	38 x 800mm	- / 13,800kg	-

Note: Telematics standard on Gen 5 versions recording time bales produced, length and position in field. Optional bale weighing £6,140. Moisture measurement £1,570. BaleCollect accumulator £43,050. GPS-controlled bale discharge line-up £376. MultiBale models produce up to nine 'mini' bales tied into one pack. BiG Pack 870 chamber width can be reduced by 3cm for bale consignments to fit standard shipping containers.

KUHN

SB 890 Optifeed	80cm x 90cm x 3.75m	105hp	48cm 'V' rotor	Variable cycle or fixed single-phase	Adjustable pre-chamber fill	46 x 695mm	8,600kg / 10,500kg	£145,395
SB 890 Omnicut	80cm x 90cm x 3.75m	120hp	48cm 'V' rotor plus 15 knives	Variable cycle or fixed single-phase	Adjustable pre-chamber fill	46 x 695mm	8,600kg / 10,500kg	£156,320
SB 1270 X Optifeed	120cm x 70cm x 3.75m	130hp	65cm 'V' rotor	Variable cycle or fixed single-phase	Adjustable pre-chamber fill	46 x 695mm	9,750kg / 11,850kg	£158,835
SB 1270 X Omnicut	120cm x 70cm x 3.75m	155hp	65cm 'V' rotor plus 23 knives	Variable cycle or fixed single-phase	Adjustable pre-chamber fill	46 x 695mm	9,750kg / 11,850kg	£184,830
SB 1290 Optifeed	120cm x 90cm x 3.75m	140hp	65cm 'V' rotor	Variable cycle or fixed single-phase	Adjustable pre-chamber fill	46 x 695mm	10,050kg / 12,150kg	£164,285
SB 1290 Omnicut	120cm x 90cm x 3.75m	165hp	65cm 'V' rotor plus 23 knives	Variable cycle or fixed single-phase	Adjustable pre-chamber fill	46 x 695mm	10,050kg / 12,150kg	£190,410
SB 1290 iD Optifeed	120cm x 90cm x 3.75m	180hp	65cm 'V' rotor	Variable cycle or fixed single-phase	Adjustable pre-chamber fill	46 x 695mm	- / 11,700kg	-
SB 1290 iD Omnicut	120cm x 90cm x 3.75m	196hp	65cm 'V' rotor plus 23 knives	Variable cycle or fixed single-phase	Adjustable pre-chamber fill	46 x 695mm	- / 12,400kg	-

Note: Optional bale weighing - SB 890 £2,570; SB 1270 X to SB 1290 £4,130; standard on SB 1290 iD. Other options include moisture measurement and pre-chamber low friction kit for silage. SB 1290 iD has a two-part plunger giving a double-punch impact on material being baled. With the variable cycle selected, material accumulated in the pre-chamber is transferred once an adjustable pressure is reached; the fixed single-phase setting transfers material with every feeder fork stroke. Isobus electronics standard.



Isobus is now standard on all Pottinger Impress balers



The new Claas Rollant 630 RC Uniwrap

SQUARE BALERS (continued)

Make / Model	Chamber Size (WxHxL)	Minimum pto power	Feed-in mechanism (rotor diameter)	Pre-chamber fill	Stuffer fork trip	Plunger speed/stroke	Weight - single axle/twin axle	List Price - Single Axle
MASSEY FERGUSON								
MF 2233 Packer	80cm x 90cm x 3.3m	150hp	Four tines	Variable cycle	Pre-chamber full	47 x 740mm	7,900kg / 8,400kg	£171,686
MF 2233 ProCut	80cm x 90cm x 3.3m	205hp	Four tines plus 17 knives	Variable cycle	Pre-chamber full	47 x 740mm	- / 9,230kg	-
MF 2224 Packer	120cm x 70cm x 3.3m	160hp	Six tines	Variable cycle	Pre-chamber full	47 x 740mm	8,850kg / 9,400kg	£189,782
MF 2224 ProCut	120cm x 70cm x 3.3m	215hp	65cm 'V' rotor plus six tines plus 26 knives	Variable cycle	Pre-chamber full	47 x 740mm	- / 10,340kg	-
MF 2234 Packer	120cm x 90cm x 3.3m	170hp	Six tines	Variable cycle	Pre-chamber full	47 x 740mm	9,350kg / 9,900kg	£192,202
MF 2234 ProCut	120cm x 90cm x 3.3m	225hp	65cm 'V' rotor plus six tines plus 26 knives	Variable cycle	Pre-chamber full	47 x 740mm	- / 10,840kg	-
MF 2234 XDTP	120cm x 90cm x 3.3m	200hp	Six tines	Variable cycle	Pre-chamber full	47 x 740mm	- / 10,700kg	-
MF 2234 XDTC	120cm x 90cm x 3.3m	275hp	65cm 'V' rotor plus six tines plus 26 knives	Variable cycle	Pre-chamber full	47 x 740mm	- / 11,640kg	-
MF 2244 Packer	120cm x 130cm x 3.3m	200hp	Six tines	Variable cycle	Pre-chamber full	33 x 820mm	10,650kg / 11,200kg	£208,825

Note: Optional bale weighing £5,217. Connect telematics data collection and job records standard. Isobus with tractor implement management (TIM) ground speed control- standard.

NEW HOLLAND

*OPTIONS/FEATURES UPDATES

BigBaler 870 Plus Packer	80cm x 70cm x 3.3m	110hp	Four tines	Variable cycle	Pre-chamber full	48 x 710mm	7,250kg / na	£159,379
BigBaler 870 Plus Packer Cutter	80cm x 70cm x 3.3m	115hp	Six tines plus six knives	Variable cycle	Pre-chamber full	48 x 710mm	7,250kg / na	£167,291
BigBaler 870 Plus CropCutter	80cm x 70cm x 3.3m	135hp	65cm 'W' rotor plus nine or 19 knives	Variable cycle	Pre-chamber full	48 x 710mm	8,400kg / na	£171,186
BigBaler 890 Plus Packer	80cm x 90cm x 3.3m	110hp	Four tines	Variable cycle	Pre-chamber full	48 x 710mm	7,350kg / na	£168,502
BigBaler 890 Plus Packer Cutter	80cm x 90cm x 3.3m	115hp	Six tines plus six knives	Variable cycle	Pre-chamber full	48 x 710mm	7,350kg / na	£177,692
BigBaler 890 Plus CropCutter	80cm x 90cm x 3.3m	135hp	65cm 'W' rotor plus nine or 19 knives	Variable cycle	Pre-chamber full	48 x 710mm	8,600kg / na	£182,272
BigBaler 1270 Plus Packer	120cm x 70cm x 3.3m	125hp	Six tines	Variable cycle	Pre-chamber full	48 x 710mm	9,100kg / na	£177,058
BigBaler 1270 Plus CropCutter	120cm x 70cm x 3.3m	150hp	65cm 'W' rotor plus 15 or 29 knives	Variable cycle	Pre-chamber full	48 x 710mm	10,500kg / na	£198,757
BigBaler 1270 Plus Density Packer	120cm x 70cm x 3.3m	150hp	Six tines	Variable cycle	Pre-chamber full	48 x 710mm	9,100kg / na	£186,993
BigBaler 1270 Plus Density CropCutter	120cm x 70cm x 3.3m	150hp	65cm 'W' rotor plus 15 or 29 knives	Variable cycle	Pre-chamber full	48 x 710mm	10,500kg / na	£208,692
BigBaler 1290 Plus Packer	120cm x 90cm x 3.3m	130hp	Six tines	Variable cycle	Pre-chamber full	48 x 710mm	9,300kg / na	-
BigBaler 1290 Plus CropCutter	120cm x 90cm x 3.3m	160hp	65cm 'W' rotor plus 15 or 29 knives	Variable cycle	Pre-chamber full	48 x 710mm	10,800kg / na	-
BigBaler 1290 HD Packer*	120cm x 90cm x 4.05m	230hp	Three triple-tine forks	Variable cycle	Pre-chamber full	48 x 748mm	- / 13,900kg	-
BigBaler 1290 HD CropCutter*	120cm x 90cm x 4.05m	250hp	65cm 'W' rotor plus 29 knives	Variable cycle	Pre-chamber full	48 x 748mm	- / 14,600kg	-

Note: Bale weighing - BigBaler 870 Plus to 1290 Plus £5,653; standard on BigBaler HD. Star-wheel moisture sensing £3,080. Optional telematics £550 plus software unlocks. Variable tractor speed feed rate control for consistent slices per bale standard (tractor isobus 3 required); plus maximum capacity mode optional with £551 software unlock. Optional IntelliSense baler automation (for BigBaler Plus models built from early 2023 and HD models from 2020) uses tractor-mounted Lidar sensor to regulate forward speed and/or steer the tractor for optimum bale chamber fill. Pneumatic brakes standard on 120cm balers. BigBaler 1270 Plus Density models have greater plunger force, increased bale chamber top and side pressures and uprated components to produce typically 10% denser bales than regular 1270 Plus version.



Krone BiG Pack 1290 HDP II



New Holland BigBale 1270 Plus Density