BALER-WRAPPER COMBINATIONS.



BALEPACK - COMPACMASTER+

BALER-WRAPPER COMBINATIONS.

Maximise your silage quality at the lowest costs.

DEUTZ-FAHR round baler-wrapper combinations are designed to maximise your silage quality and your return on investment. We offer a wide range to match your individual preferences, perfectly adapted to your circumstances and all developed with the latest product innovations.

Perfect bale shape and density.

Perfectly shaped, consistent round bales are the end-result what every customer is looking for. With over 35 years of experience in baling and wrapping, our machines can produce high bale densities even in the most demanding conditions.

Capacity.

Our goal is to develop machines that boost the profitability of your company. High output is a key success factor for every baler. DEUTZ-FAHR baler-wrapper combinations feature several unique points that deliver this capacity to your company.

Reliability.

To achieve a maximum efficiency of your machine, an unmatched reliability is a must. DEUTZ-FAHR offers the most efficient and versatile range of balers and wrappers available on the market designed with simple, but efficient techniques. This results in a minimum downtime and a machine that you can trust.

Model	ø 125	ø 80 - 160	ø 80 - 185
COMPACMASTER+	•		
FIXMASTER 335 BALEPACK	•		
VARIMASTER 765 BALEPACK		•	
VARIMASTER 795 BALEPACK			•
VARIMASTER 1060 BALEPACK		•	
VARIMASTER 1090 BALEPACK			•





CHOOSE YOUR BALER.

Our range.

Are you a farmer or a contractor? Do you produce many or few bales? Are you looking for maximum versatility or do you prefer an expert in a particular crop or condition? DEUTZ-FAHR is the Baler-Wrapper specialist. With the widest range in the market we always have the right machine for your demand.

COMPACMASTER+: Clever and compact.

Perfectly suited to hilly conditions and use on small or wet fields with narrow access gates.

- Lightweight; only from 3700 kg
- Ultra compact design due to the integrated wrapper
- Low power requirement

FIXMASTER 335 BALEPACK: High-quality bales at the lowest costs.

Thanks to its robust design and unique options, this machine can boost your business' profitability.

- 18 POWERTRACK rollers bale chamber for exceptional high densities and a long service life, even in the heaviest crop conditions
- Unique TWIN-reel film binding system
- Operator comfort and maximum control guaranteed by PROCESS
 VIEW user interface

VARIMASTER 700 series BALEPACK: Versatility and flexibility.

Extreme versatility and flexibility all year round in terms of bale size and machine usage.

- Proven bale chamber design provides the best results in a very broad range of crops and conditions
- Unique TWIN-reel film binding system
- INTELLIWRAP for optimal film use

VARIMASTER 1000 series BALEPACK: The ultimate in power and versatility.

The new league of combi balers; for the most demanding user down to the last detail.

- Unique bale chamber design for unrivalled bale density and versatility
- Unrestricted intake and fastest bale transfer
- Unique TWIN-reel film binding system



COMPACMASTER+



▲ FIXMASTER 335 BALEPACK



▲ VARIMASTER 700 series BALEPACK



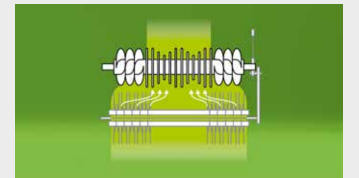
▲ VARIMASTER 1000 series BALEPACK

INTAKE PERFORMANCE.

INTEGRAL ROTOR technology.

DEUTZ-FAHR balers guarantee optimal crop intake. The wide cam-track pick-up unit provides maximum ground adaption when combined with its pendulum capabilities, enabling it to work in the toughest conditions. All DEUTZ-FAHR baler-wrapper combinations are equipped with our proven INTEGRAL ROTOR technology.

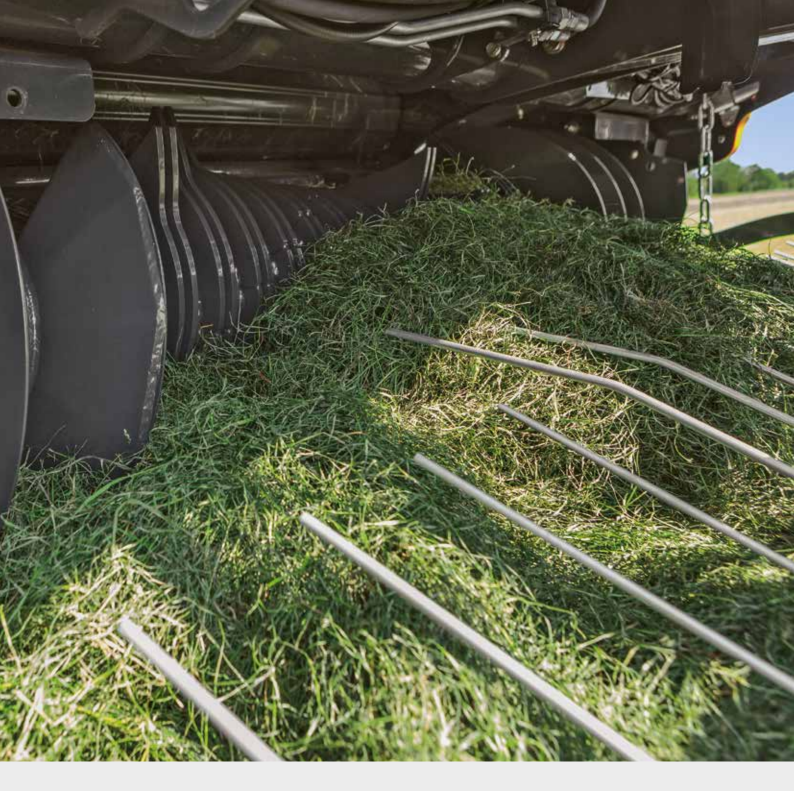




The simple, maintenance-free INTEGRAL ROTOR intake system guarantees an enormous throughput capacity at all times. The short distance between rotor and pick-up tines maintains consistent crop flow. The design of this force-fed intake makes higher forward speeds possible for increased productivity and reduced crop damage. The INTEGRAL ROTOR has rotor times made out of Hardox[®] wear plates. Hardox[®] combines extreme hardness and toughness to reduce rotor time wear.



OPTICUT (OC) cutting rotors are designed for unlimited intake capacity and excellent cutting quality. OC cutting rotors, with unique elliptical-shaped rotor tines, are acknowledged by users as one of the best cutting systems on the market. The silage is guided and drawn down to the knives from an early stage which improves flow and cutting performance while requiring minimal force - this also prevents unwanted blockages.





The INTEGRAL ROTOR, with the 14-knife OPTICUT system, is designed to even out the swath and force-feed the crop into the baler for maximum throughput. The 14-knife OPTICUT cutting system provides a theoretical cutting length of 70 mm. Each single knife is spring-protected against damage from foreign objects. With GROUP SELECTION, the operator can choose to have 0, 4, 7, 7 or 14 knives in operation.



The INTEGRAL ROTOR, with the 23-knife OPTICUT system, has the benefits of intensive cutting and mechanical protection. The 23-knife OPTICUT system provides a theoretical cutting length of 45 mm. Each single knife is spring-protected against damage from foreign objects. With GROUP SELECTION, the operator can choose to have 0, 7, 11, 12, or 23 knives in operation.

Shown rotor pictures represent the COMPACMASTER+, FIXMASTER BALEPACK and VARIMASTER 700 series BALEPACK. For the VARIMASTER 1000 series BALEPACK, see page 32.





CLEVER SOLUTIONS THAT KEEP YOU GOING.

For your convenience.

During tight harvest windows, you want to keep going. DEUTZ-FAHR developed clever solutions to prevent crop blockages or, if they do occur, quickly solve them. So that you can resume your baling operation as soon as possible. Boosting your efficiency and improving operator comfort.



With DROPFLOOR the floor and knives can be hydraulically lowered from the comfort of the tractor cab in the case of a rotor blockage. After the blockage is cleared, they can easily be brought back into work position.



In extreme circumstances, double security is provided by a standard rotor disengagement clutch. This will enable the operator to bind and eject the bale from the chamber before continuing.



Lowering the DROPFLOOR and retracting the knifes can be executed automatically in case of a rotor blockage, thanks to the automatic rotor deblock system. After the rotor is restarted, the DROPFLOOR and knives automatically return to their position.



CREATING THE PERFECT BALE.

Perfectly shaped bales, high-quality forage.

DEUTZ-FAHR bales stand out in bale density and shape. After the bale has left the bale chamber, it is important to keep it that way. Our binding techniques offer maximal holding force and optimal bale shape retention. All baler-wrapper combinations are equipped with the Net binding system as standard, Net + Film binding is optional.

Binding systems	COMPACMASTER+	FIXMASTER 335 BALEPACK	VARIMASTER 765/795 BALEPACK	VARIMASTER 1060/1090 BALEPACK	
NET BINDING SYSTEM	•	•	•	•	
NET + FILM BINDING SYSTEM	0	0	0	0	



▲ Net binding is the better option for dry crops such as hay and straw. The bale can breathe better because there is no film sealing around it. The innovative Net binding system with active stretch technology can be found on all DEUTZ-FAHR baler-wrapper combinations.



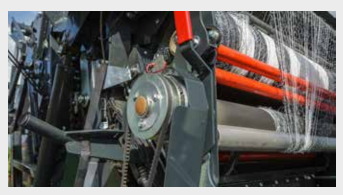
✤ For silage conditions, the Net + Film binding system is the better option. When binding the bale with film the extra layers of film around the bale seal the crop in an airtight manner, thus ensuring better preservation and form stability. In addition, film binding offers several efficiency benefits.



NET BINDING.

Constant net tension.

The net binder with active stretch technology ensures a firm bale shape with constant high net tension throughout the entire binding cycle. The net is fed into the front of the bale chamber to ensure it is taken by the bale immediately.



DEUTZ-FAHRS's innovative design maintains constant net tension during the binding process. The net wrap system runs at a lower speed than the bale's rotational speed to be able to consistently stretch the net up to 10% without breaking it. The pre-stretched net results in a bale that will hold its density.



The net binding system spreads the net to the corners of the bale to prevent air pockets once the bale is wrapped, which will preserve the forage quality for longer.





▲ The DEUTZ-FAHR film binding system uses two regular 750 mm stretch-film rolls. Using regular wrapping film enables you to use a much higher pre-stretch ratio compared to conventional wide film binding systems. This reduces your film binding costs by 37% and extends the film change intervals by another 30%.



The binding system uses the same film rolls as used for wrapping. This eliminates the need for special wide mantle film, which simplifies your inventory management.



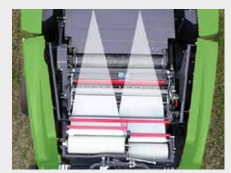
Thanks to the limited weight per roll (not more than 27 kg), the rolls are easy to handle. This, combined with the low lifting height and the user-friendly film roll system, makes the exchange of film rolls an easy job. You can easily switch between film and net and vice versa without taking the net and film rolls out of the machine.



TWIN-REEL FILM BINDING.

Preserve your valuable crops.

The highest silage quality at the lowest costs. TWIN-reel film binding allows you to benefit from all the advantages of film binding while significantly reducing your film costs. The crucial point is the use of two regular stretch-film rolls instead of special wide mantle film. TWIN-reel film binding is available on all COMPACMASTER+, FIXMASTER BALEPACK and VARIMASTER BALEPACK models.



The starting string of the film ensures secure binding and a reliable start-up in all circumstances, resulting in minimum downtime. From being pulled in as a string, the film quickly reaches the full width of the bale. Another film saving compared to a conventional wide mantle film system!



The VARIMASTER BALEPACK and FIXMASTER BALEPACK feature a specially adapted bale chamber to prevent film damage and to guarantee film binding without any compromises. The loading arms are equipped with special smooth rollers to prevent damage to the film during the bale transfer.



The film and net binding systems are two separate systems, which enable the operator to carry both film and net at the same time. Switching between the two is quick and easy – you don't have to change rolls and there are no tools needed.

EXCELLENT WRAPPING.

Seal your profit.

The key to achieving the highest forage quality is an optimal and intelligent wrapping process. DEUTZ-FAHR's leading wrapping innovations offer the tools to maximise the preservation quality and 'seal your profit'.



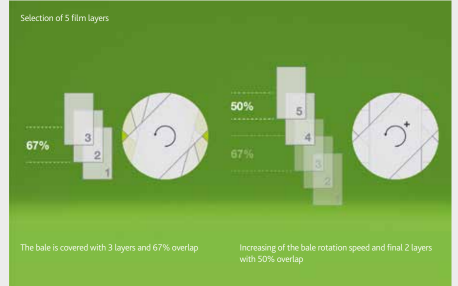


3D wrapping is an intelligent and innovative way of applying stretch film to round bales. It distributes the total film quantity more uniformly and efficiently across the entire surface of the bale. 3D wrapping will first apply the film where it is most needed: the vulnerable bale shoulders. The cylindrical wrap ensures that more air is excluded and that the bale retains its shape, even after long storage periods. Use of 3D wrapping and film binding systems provides well-shaped, tightly sealed bales that will maintain silage quality over long storage periods. Add the INTELLI-WRAP technology and you are able to determine the required number of film layers exactly.





DEUTZ-FAHR film cutters offer reliability in every condition. They are famous for their quick bundling and clean cutting of the film, together with a guaranteed holding and releasing of the film at the start of the next wrapping cycle.



With standard wrapping systems, you can only wrap an even number of layers. But sometimes you need an odd number. With the unique INTELLIWRAP technology you can determine exactly what your bale needs with one layer more or less (4, 5, 6, 7, 8, 9...). You don't waste film and you use just enough to keep feed quality high during bale storage.



ISOBUS SOLUTIONS.

Always in control.

Take advantage of ISOBUS compatibility on the baler-wrapper combinations range! If your tractor is equipped with an iMonitor you can benefit of the fully integrated monitor and the programmable buttons. You can also opt for the VTI 60, CCI 800 and 1200 ISOBUS terminals which are AEF-certified. They focus on three priorities: performance, visibility and flexibility. The VTI 60 is distinguished by its simplicity and user-friendly backlit keys. The CCI 800 and 1200 are equipped with a large size antiglare touchscreen. Capable of displaying simultaneously different essential information and accepting the connection of a camera, these terminals offer a high level of flexibility.



▲ VTI 60: The perfect size to control your ISOBUS machine

The new VTI 60 ISOBUS terminal has a 5.7"/14.5 cm display. Its 12 backlit keys allow quick operation of the machine's functions. The colour touch screen makes it easy to enter parameters and access the various menu pages.



CCI 800: The compact ISOBUS terminal The 8"/20.3 cm screen displays the main machine and miniviews on the side. Click on one of the mini-views to switch it to the main screen.



CCI 1200: Innovative, large-size, high-performance With the 12.1"/30.5 cm screen, all essential information is displayed. Several display layouts are available: miniview / maxiview / double UT.



iMonitor 8 / 12" With the 8 or 12" iMonitor, all functions are fully integrated in the tractor's user interface. This system allows you to jump between the tractor functions and the ISOBUS application with a simple swipe.



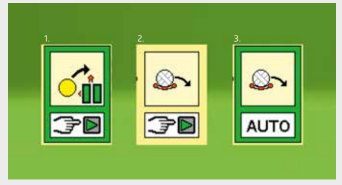
PROCESS VIEW.

Intuitive user interface.

Thanks to the PROCESS VIEW user interface, the FIXMASTER BALEPACK and VARIMASTER BALEPACK feel very easy to use. You are always informed about the current status of your work processes. The user interface displayed on the ISOBUS terminals allows you to choose which process is executed automatically or manually, and all processes can be paused at any time.



All processes are displayed on the ISOBUS terminal. As an example, the VARIMASTER BALEPACK and FIXMASTER BALEPACK show the intake (AUTO DEBLOCK) and the binding as separate processes. When the process is marked green, it is executed. When the process is marked red, an issue occured and the operator is informed acousticly and visually.



With just a tap of your finger, you are able to pause a process [1], or choose between manual [2] or automatic [3] operation. This intuitive approach ensures that all operators can work with the machine, and you can benefit from added productivity.

THE COMPACMASTER+ CONCEPT.

Clever and compact.

The unique Bale-In-One concept, where the crop is baled and wrapped in the same place, is the basis of this ultra-compact, easy to maneuver and lightweight machine. A combi baler that fits like a glove in hilly conditions and in small or wet fields. But it is also being discovered by more and more farmers operating in normal conditions as a baler-wrapper combination with a good price-performance ratio. For more than two decades already, this proven concept has been offering farmers and contractors all around the world high-quality bales, and will continue to do so.





Thanks to the unique design of the COMPACMASTER+, with an integrated wrapper, two operations are combined in one machine. This highly compact and lightweight machine weighs only 3700 kg. ↑ The bale chamber of the COMPACMASTER+ consists of 18 rollers with POWER-TRACK profile for reliable bale rotation. 6 rollers in the bottom chamber segment create an ideal wrapping table which is film-friendly. The integrated stainless steel low-friction plates offer a significant reduction of the power requirements.





▲ The wrapping ring is unique to the COMPACMASTER+, with two integrated pre-stretchers. They rotate close around the bale with outstanding speeds (of up to 50 rpm). It only takes 18 seconds to wrap a bale with 6 layers of film.



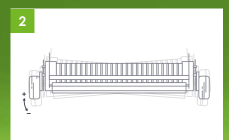
▲ The pre-stretcher pivots over the wrapper ring in order to easily exchange the film rolls. The integrated support roll prevents damage of the film and helps supporting the weight which means you can exchange the film rolls effortless.

OVERVIEW COMPACMASTER+.

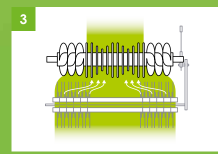
Machine highlights.



Robust driveline with high quality IWIS chains



Pendulum pick-up



INTEGRAL ROTOR Technology



Mechanical rotor disengagement





Options.





BEKA-MAX automatic bearing greasing system



TWIN-reel film binding



Bale turner, unloading the bale on its flat end



Several hitch options including a ball-hitch coupling



Bale stopper





▲ Key ingredients for the perfect bale are an optimal bale shape and high densities. The combination of the INTEGRAL ROTOR and unique bale chamber design results in a perfect bale shape with optimal filling of the bale from shoulder to shoulder.



▲ The heart of the baler consists of 18 POWERTRACK rollers which generate exceptionally high densities and reliable bale rotation in all crop conditions. The rollers have built-in scrapers to push the material out and away from the bearings.



HIGH-QUALITY BALES AT THE LOWEST COSTS.

The perfect bale.

The FIXMASTER 335 BALEPACK brings together all features to create the highest bale quality at the lowest costs: the perfect bale. A high quality is achieved as a result of film binding and 3D wrapping techniques. A lowered cost thanks to the robust design resulting in low maintenance costs, a low power consumption thanks to the unique rotor tine shape. Moreover, TWIN-reel film binding and INTELLIWRAP contribute to the lowest film cost per bale.



The robust design and a combination of the INTEGRAL ROTOR and 18-roller bale chamber allows all users, from experienced to starter, to create perfectly shaped bales. Additionally, the intuitive PROCESS VIEW software makes the machine straightforward to operate.



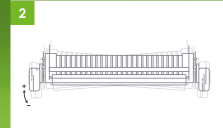
↑ The side guide protection plates ensure a rapid and secure bale transfer even when working in steep or sloping fields. The improved 'twin loading arm' system offers a faster bale transfer of up to 30%.

OVERVIEW FIXMASTER 335 BALEPACK.

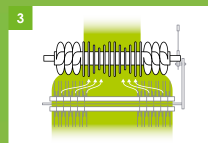
Machine highlights.



Robust driveline with high quality IWIS chains



Pendulum pick-up



INTEGRAL ROTOR Technology



Standard hydraulic rotor disengagement



6

Standard automatic greasing system for roller bearings



3

BEKA-MAX continuous chain oiling system

2



Options.





Weighing system



3D-wrapping



TWIN-reel film binding



Pivoting semi-pneumatic pick-up guide wheels



Automatic grease system with 4 kg grease pot



Bale turner, unloading the bale on its flat end



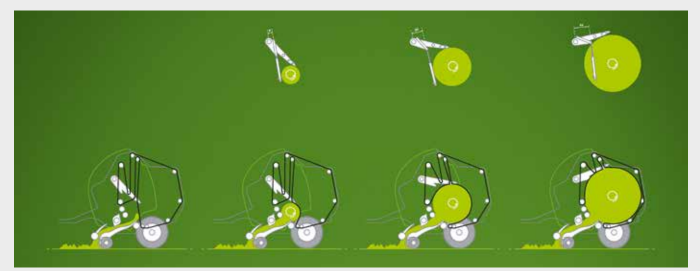
Vision Pack



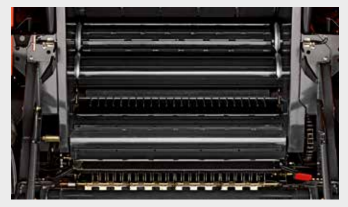
VERSATILITY AND FLEXIBILITY.

Variable bale size and machine usage.

VARIMASTER 700 series BALEPACK offer extreme versatility and flexibility. Not only the bale size is variable but the machine usage is too. Whether you harvest straw, hay or silage, one machine will do the job. With their unique bale chamber design VARIMASTER 700 series BALEPACK balers provide the best results in a very broad range of crops. Equipped with the optional TWIN-reel film binding system, the machine becomes even more versatile in silage conditions.



The PROGRESSIVE DENSITY system has proven its value on all VARIMASTER 700 series BALEPACK balers. The bale chamber features a unique design enabling bale density to increase when the bale size continues to grow. The result is a very firm bale with a moderate core – not too soft, not too hard. With a tougher outer layer, straw bales will be more tolerant to bad weather conditions, while silage bales will maintain their shape for improved stacking and easier handling.



The 5 belt, 3 roller design of the bale chamber ensures fast, consistent bale formation whatever the intake system. The unique mix of the PROGRESSIVE DENSITY system and smart bale chamber design guarantees perfect bale formation every time.



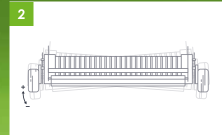
The investment in a multidisciplinary machine on your farm eliminates the need for separate machines. Imagine the possibilities!

OVERVIEW VARIMASTER 765 - 795 BA

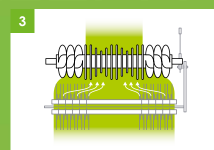
Machine highlights.



Second belt driven roller guarantees a secure belt drive in all crop conditions



Pendulum pick-up



INTEGRAL ROTOR Technology



BEKA-MAX continuous chain oiling system



Clean & straightforward design consisting of robust components



4

4

6

Heavy crop roller with a windguard (Ø 217 mm)

LEPACK.

١,

Options.





Weighing system



3D-wrapping



TWIN-reel film binding



Pivoting semi-pneumatic pick-up guide wheels



Moisture system



Bale turner, unloading the bale on its flat end



Vision Pack



Small bale kit

THE ULTIMATE IN POWER AND VERSATILITY.

Welcome to a new league of combi balers.

Discover the VARIMASTER 1000 series BALEPACK variable baler-wrapper combinations, the most powerful and versatile machines you have ever experienced. The durable, heavy-duty construction ensures maximum capacity, from intake to wrapping. Rely on a constant high performance in all circumstances. From producing large high-density straw bales to perfectly shaped, short crop silage bales with high moisture content; the VARIMASTER 1000 series BALEPACK impress in every condition.



The VARIMASTER 1000 series BALEPACK stand out with their great versatility and performance in various conditions. These baler-wrapper combinations produce straw bales with the highest density on the market. But they can also handle short wet silage crops in autumn conditions, all thanks to the unique i-DENSE density regulation system which ensures an optimal bale start and baling pressure. The intake system with up to 23 knives enables a wide range of cutting lengths. Equipped with the optional TWIN-reel film binding system, the machine becomes even more versatile in silage conditions.



The i-DENSE system automatically adapts the baling pressure according to the different crops and crop conditions, without the interference of the driver. The system consists of a moisture sensor combined with an intelligent twin-tension arm system for optimal tension distribution.



Every building block is designed to ensure maximum capacity: the 3-tine INTEGRAL ROTOR and specially designed crop roller, the bale chamber with double tension arm and the quickest tailgate and bale transfer in its segment.



The heavy-duty bale chamber, rollers and drive components are a solid basis for a long lifetime of the baler. Combined with a reinforced BalePack frame and an extra-large tandem

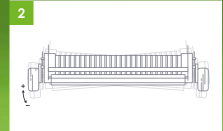


OVERVIEW VARIMASTER 1060 - 1090

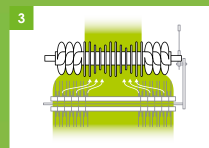
Machine highlights.



Second belt driven roller guarantees a secure belt drive in all crop conditions



Pendulum pick-up



INTEGRAL ROTOR Technology



3-tine INTEGRAL ROTORS: OPTICUT 14 / OPTICUT 23



Heavy crop roller with wind guard (Ø 217 mm)



Net roll support brackets



5

8

1

3

i-DENSE system automatically adapts the baling pressure based on moisture sensor measurements

BALEPACK.





Robust driveline with wear-resistant and oversized chain



Extra-large tandem with 500/60R22.5 tyres



Automatic greasing system

Options.



Weighing system



3D-wrapping



TWIN-reel film binding



Pivoting semi-pneumatic pick-up guide wheels



Bale turner, unloading the bale on its flat end

SPECIFICATIONS	COMPACMASTER+		FIXMASTER 335 BALEPACK		VARIMASTER 765-795 BALEPACK		VARIMASTER 1060-1090 BALEPACK	
	OPTICUT 14	OPTICUT 23	OPTICUT 14	OPTICUT 23	OPTICUT 14	OPTICUT 23	OPTICUT 14	OPTICUT 23
BALE DIMENSIONS								
Diameter (m)	1.	25	1.25		0.80 - 1.60 / 1.85		0.80 - 1.60 / 1.85	
Width (m)	1.	22	1.22		1.20		1.20	
PICK-UP								
Pick-up width (m)	2.	30	2.30		2.30		2.30	
Number of tine rows	:	5	5		5		5	
Tine spacing (mm)	6	1	61		61		61	
Pick-up wind guard	Standard		Standard		Heavy (Ø 217 mm)		Heavy (Ø 217 mm)	
Pneumatic gauge wheels		•	•		•		•	
Pivoting guide wheels	0		0		0		o	
INTAKE SYSTEM								
Intake unit	Cutting Rotor w	ith double tines	Cutting Rotor with double tines		Cutting Rotor with double tines		Cutting Rotor with double tines	
Theoretical cutting length (mm)	70	45	70	45	70	45	70	45
Knife protection	Individual spring		Individual spring		Individual spring		Individual spring	
Group selection knives	0-4-7-7-14	0-7-11-12-23	0-4-7-7-14	0-7-11-12-23	0-4-7-7-14	0-7-11-12-23	0-4-7-7-14	0-7-11-12-23
Hydraulic rotor disengagement		D .	•		-		-	
DROPFLOOR	•		•		•		•	
Automatic rotor DEBLOCK system	-		•		•		•	
Automatic knife cleaning	•		•		•		•	
BINDING SYSTEM							1	
Net binding	•		•		•		•	
Net + Film binding	o		o		0		o	
BALE CHAMBER								
Bale chamber type	Fixed chamber		Fixed chamber		Variable chamber		Variable chamber	
Bale formation	18 POWERTRACK rollers		18 POWERTRACK rollers		5 endless belts + 3 rollers with 1 tension arm		4 heavy-duty endless belts + 3 rollers with 2 tension arms	
Automatic greasing system	o		•		-		•	

SPECIFICATIONS	COMPACMASTER+		FIXMASTER 335 BALEPACK		VARIMASTER 765-795 BALEPACK		VARIMASTER 1060-1090 BALEPACK	
	OPTICUT 14	OPTICUT 23	OPTICUT 14	OPTICUT 23	OPTICUT 14	OPTICUT 23	OPTICUT 14	OPTICUT 23
OPERATION								
Control system	ISOBUS (VTI 60 / CCI 800 / CCI 1200 / iMonitor 8/12'')		ISOBUS (VTI 60 / CCI 800 / CCI 1200 / iMonitor 8/12")		ISOBUS (VTI 60 / CCI 800 / CCI 1200 / iMonitor 8/12'')		ISOBUS (VTI 60 / CCI 800 / CCI 1200 / iMonitor 8/12'')	
Bale pressure setting	Term	ninal	Terminal		Terminal		Automatic (i-DENSE)	
Moisture sensor	-		_		0		• (i-DENSE)	
Independent knife/ DROPFLOOR selection	Term	ninal	Terminal		Terminal		Terminal	
Vision Pack LED worklight set	-		o		0		•	
HYDRAULICS								
Load Sensing	•		•		•		•	
TYRES								
2 x 500/45-22.5	•		-		-		-	
2 x 560/45R22.5	0		-		-		-	
2 x 650/40R22.5	0		-		-		-	
4 x 500/45-22.5	-		•		•		-	
4 x 500/45R22.5 RIDEMAX	-		0		0		-	
4 x 500/60R22.5	-		-		-		•	
MACHINE DIMENSIONS AND WEIGHTS								
Length (m)	4.50		6.46		6.60		7.32	
Height (m)	2.25		2.73		2.92		3.20	
Width (m)	2.75		2.99		2.99		2.99	
Weight min - max (kg)	3700 - 4500		5600 - 6300		5400 - 6300		7000 - 7900	
POWER REQUIREMENTS								
Minimum PTO power requirement (kW / hp)	80 / 109		80 / 109		80 / 109		110 / 150	

To discover more please contact your dealer or visit deutz-fahr.com.

