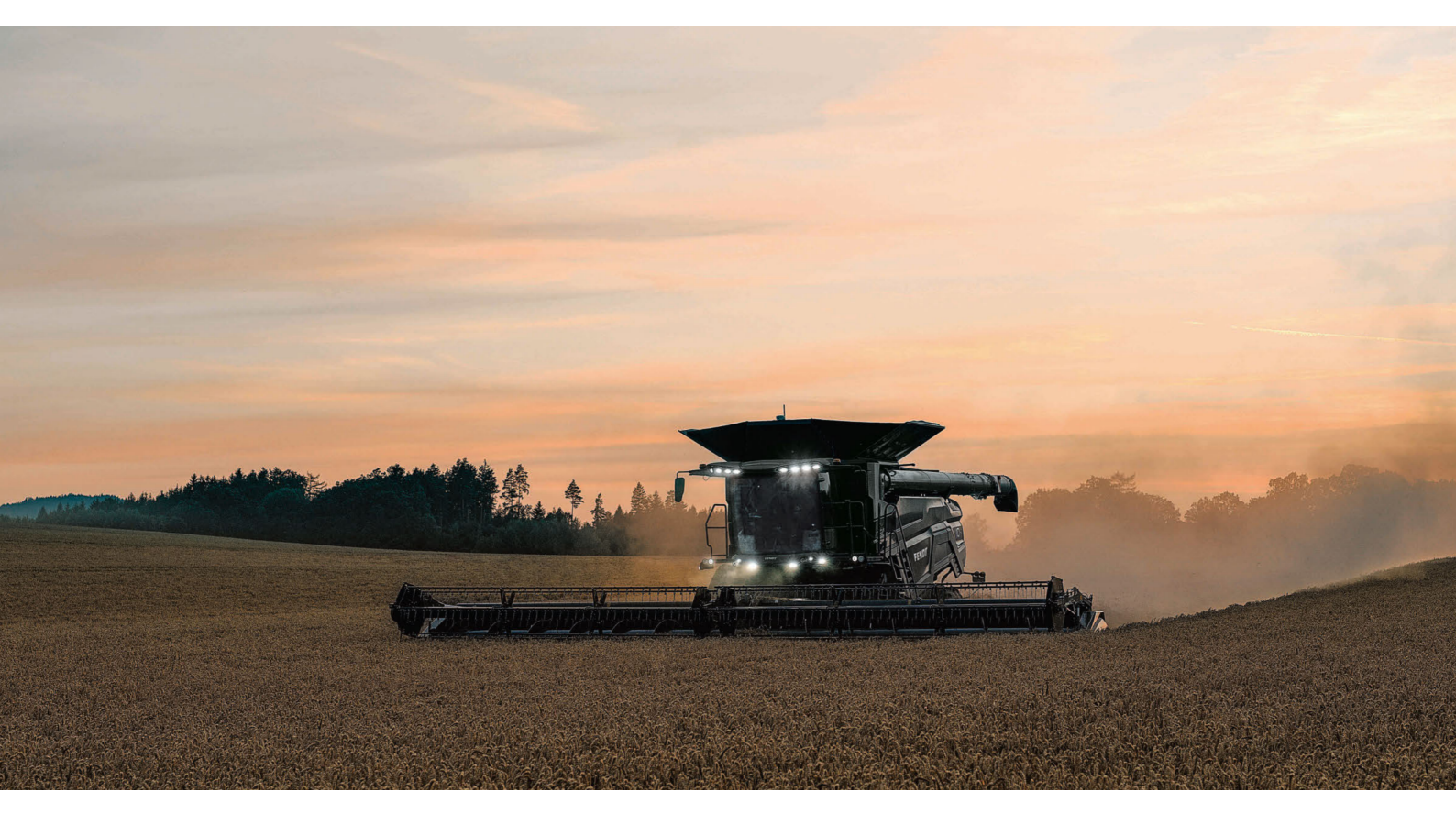
### FENDT





### Fendt IDEAL. Time for something completely new.

Fendt IDEAL. A machine that works wonders in the shortest harvest windows with uncompromising quality and unconditional reliability. A smart solution that lets you experience your harvest like never before, with the latest sensors and smart networking.



### Models IDEAL 7 IDEAL 8 IDEAL 9 IDEAL 10 Standard IDEAL 9 IDEAL 10 IDEAL 10

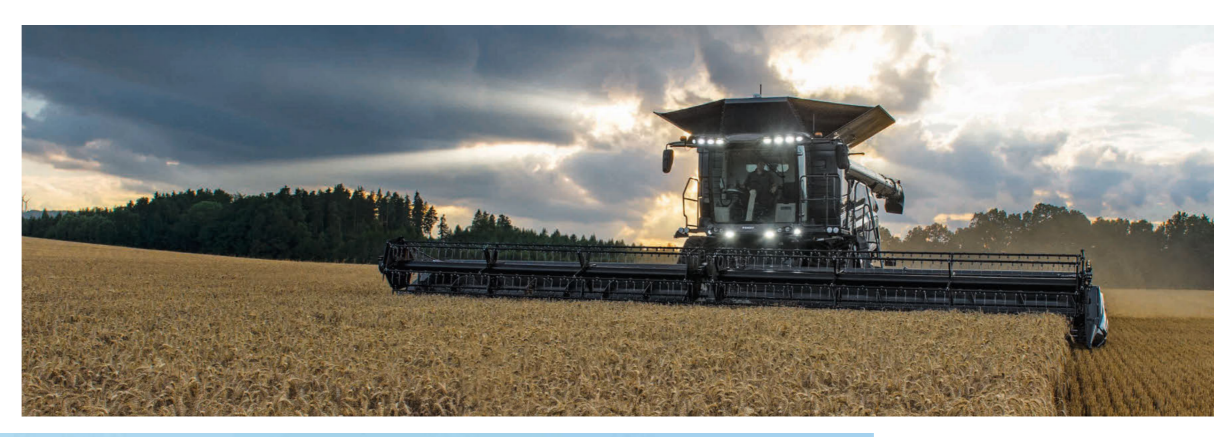
### More power, more output, more comfort. It's time for new dimensions.

Exceptional conditions require exceptional performance – both from us and our machines. A clear view of the cutter unit and in-feed with easy ergonomic steering. IDEALdrive brings ergonomics and efficiency to your working day.

### New harvesting horizons.

The Fendt IDEAL was developed from a blank canvas. In this redeveloped high-performance combine, all the assemblies have been radically reinvented. The brief was simple: It must be IDEAL.

- Helix processor
- IDEALbalance™ dual grain pans
- Streamer 210 grain tank with up to 17,100 I capacity and 210 I/s discharge rate
- Streamlined chassis for wide tyres, ideal for the roads
- Wheel or TrakRide chassis
- ParaLevel version with 14% slope compensation
- DriveCenter: Efficient and compact drive
- Vision Cab for the ultimate in ride comfort
- IDEALdrive for a perfect view and ideal seating position
- IDEALharvest™ for automatic real time machine setting





Regardless of where or what you harvest: The harvest becomes IDEAL with Fendt.

### Redefine your harvest.

The Fendt IDEAL was developed in the global AGCO Centres of Excellence for harvesting technology. Countless farmers and contractors from around the world were asked what combine requirements would make their IDEAL harvest. It's the culmination of this customer input, the combined experience of our developers and the chance to test the Fendt IDEAL all year round in different regions under the harshest operating conditions, that make the Fendt IDEAL the most modern and innovative combine on the market.

### FENDT IDEAL: CUTTER

### IDEAL all the way.

### The perfect cutter unit

Ideal combines are ready to handle flexi headers, Drapper headers as well as maize headers for 25ft to 50ft.

### Always in the right position

With TerraControl™ table guidance you have perfect control over the widest attachments. TerraControl™ guides the attachment fully automatically at a perfect distance from and perfect inclination to the ground, working together with various functions you can use for the best results. This includes work height adjustment, resetting, ground pressure, various pre-selectable cutting heights, lifting when reversing, reel speed, positioning and headland management – everything fully automatically.

### Powerful hydraulics

The lift cylinders on the Fendt IDEAL combine also provide easy clearance even with wide and heavy attachments. On the IDEAL 7 and 8 the cylinders measure 85 mm in diameter and can lift up to 5 tonnes. On the high-end models, IDEAL 9 and 10, the cylinders measure 92 mm in diameter and can lift up to 6.5 tonnes. The lifting design gives a maximum ground clearance of 1270 mm in the up position. Two cylinders on the crop elevator compensate for tilting. They respond quickly and precisely to changing surfaces and compensate up to +/-8°.







The reel height can be automatically adjusted in combination with all attachment functions for perfect crop pickup. FENDT IDEAL: CROP ELEVATOR

# The right connection for highest output.

### Direct feeding

The Fendt IDEAL models 7 and 8 have three feed chains in the crop elevator. Fitted with 4 feed chains, the output is even higher with the IDEAL 9 and 10. The front feeding drum is closed on all models. This pays dividends when corn threshing due to the gentle grain handling. The chain tension and height can be adjusted remarkably easily: by turning a shaft, you can switch the height between 50 and 98 mm. The correct tension can be set by the spring pre-load.

### Perfect angle

The adjustable attachment cutting angle for the perfect in-feed, especially for warehouse crops. Using the 2 hydraulic cylinders at the bottom of the crop elevator housing, you can set the angle between the crop elevator and the attachment from the comfort of your cab. The angle of rotation is close to the front feeding drum, so the transfer from the attachment to the crop elevator is not affected.

### Uncompromising drive

The Fendt IDEAL provides the best power for all available attachments. As well as a fixed cutting speed, you can also choose from a variable speed and different power settings. Besides zero-loss and high power transmission, the designers have focused on unconditional reliability. With a variable table drive, the two-stage crop elevator is always attached. The speeds of between 250 or 525 rpm allow for tool-less adjustment for better crop quality, especially in dry conditions.

		IDEAL 7	IDEAL 8	IDEAL 9	IDEAL 10
Lifting cylinder Ø	mm	85	85	92	92
Manual +/-3°					
Hydraulic +/-6°					

Table drive chain	Speed range
100 kW fixed	620 rpm
135 kW fixed	620 rpm
135 kW variable	611-952 rpm
220 kW variable	611-952 rpm



FENDT IDEAL: ROTOR

### Superior rotors: Single and Dual Helix.



Thanks to the option of hydraulically reversing the rotors conveniently from the cab, blockages can be easily and ideally cleared.

### Bring out the best in yourself

What makes the Fendt IDEAL stand out from other combines is the excellent Single (IDEAL 7) or Dual Helix (IDEAL 8 to 10) processor, providing the highest output and best threshing quality with gentle crop handling and low energy consumption. The (basic) concept of the Helix processor unites the market requirements such as maximum output, best grain quality and low energy consumption with optimum straw quality.

### The feed is vital

The RotorFeeder feeding drum with 600 mm passes the crop from below to the rotors, guaranteeing the best threshing results. The RotorFeeder speed is automatically controlled in proportion to the rotor speed – always at 70% of the rotor speed. Because the speed is adjusted to best match the rotor speed and the large transfer area, the straw is kept intact. The RotorFeeder also uses far less power during this process. A constant flow of crop is guaranteed by the optimal transfer.

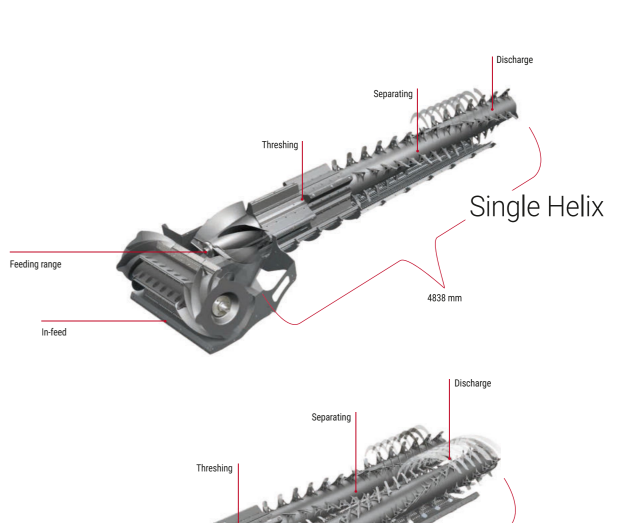
### The Helix Processor: simply unique

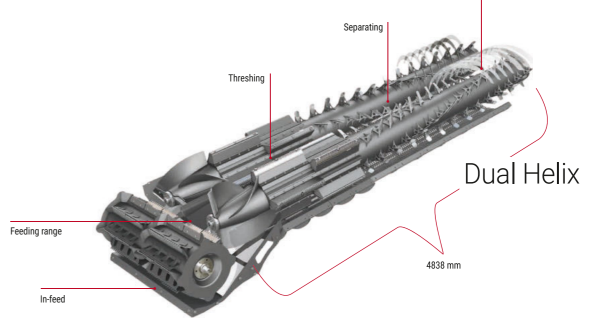
All components of the rotors such as the rasp bars and rotor tines are arranged in four rows like a helix. The front part of the rotors consists of 4 rasp bars installed lengthways which loosen the grains from the ears. The baskets below that are available in different designs for the best results in any application. They can be replaced quickly and easily from the side, depending on the application. The gaps between baskets are hydraulically adjusted up to a maximum of 35 mm. The rotor tines are tilted 20° to the rear, which divides the crop into the helix sections and reliably and gently runs it around the rotor. This prevents unexpected load peaks on the rotor and there are no edges for the product to stick to.

### Gentle feed, low power requirement

The height of each rotor tine is 140 mm. Perfectly separated grain without damaging the product too much in too confined a space. In turn you get high straw quality and best threshing at low power. The threshing system is also distinguished by its simple configuration. The operator only needs to change the rotor speed range and the concave clearance.

Threshing system		IDEAL 7	IDEAL 8	IDEAL 9	IDEAL 10
Rotors	number	1	2	2	2
Rotor speed	rpm	400 - 920 / 280 - 1160	400 - 920 / 280 - 1160	280 - 1160	280 - 1160







FENDT IDEALHARVEST

## Adding a whole new dimension to automation.

### Simple visualisation

IDEALharvest gives you an instant view of all the key machine parameters so you can customise your harvesting strategy however you like.

### Easy to adjust

Quickly and easily apply settings such as rotor and fan speed; the best way to follow your preferred harvesting strategy.

### Happy harvest.

With IDEALharvest, the Fendt IDEAL sets new benchmarks in the field of automated machine settings – IDEALharvest is a revolutionary system that will automate your Fendt heavy-duty combine. Acoustic MAD sensors provide the data required for the Fendt IDEAL to automatically adjust to your pre-selected harvest strategy and achieve the best threshing results.

The driver can quickly and easily select from the 3 key harvesting strategies – minimise breakages, minimise grain loss or optimise grain purity. You can also use the slider to prioritise throughput performance. The Fendt IDEAL's rotor and fan speed, top and bottom sieve openings and forward speed are continually optimised to suit the selected strategy.

IDEALharvest also displays the machine's crop flow in realtime, so you can use the data to assess crop distribution in the machine. Based on the realtime values of the installed sensors, the transfer volumes and grain losses are displayed onscreen. The Grain Quality Cam helps optimise the grain quality.



FENDT IDEAL: IDEALBALANCE™

# Brilliantly simple. Always in the right balance.

### Outstanding technology

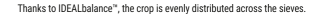
To ensure that nothing but clean crop lands in the grain tank, Fendt IDEAL models are equipped with the unique and ingeniously simple IDEALbalance™ system. The core of the system is the double grain pan. The front grain pan collects the material threshed out by the rasp bars in the front part and forwards it to the front part of the preparation floor. The rear grain pan collects the material discarded from the rotor tines and sends it backwards to the preparation floor. The makes full use of the preparation floor and the product is well cleaned.

### Impervious up to 15%

The front grain pan is concave to gather the material in the middle of the pan. With a Dual Rotor, the rear grain pan is convex, so the crop collects at the outer ends. This distributes the crop in the machine properly in all conditions. On 15% gradients, this straightforward design avoids up to 60% losses compared to flat pans. IDEALBalance™ is built into all Fendt IDEAL models as standard. The IDEAL 7 comes with a special grain pan option, just right for the single rotor.

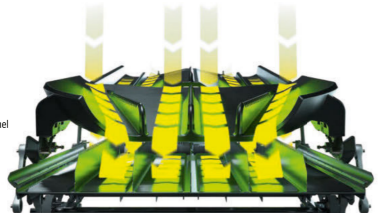
IDEALbalance™ can minimise the losses on a lateral slope up to 60%, without any complex steering.











On single-rotor models (IDEAL 7) the material is collected in the middle by the long grain pan, before being evenly distributed in the front part of the preparation floor.



The front grain pan is concave, in order to channel the material to the middle of the pan.

FENDT IDEAL: CLEANING

### Full power: Cyclone Cleaning System.

### Triple fan

The powerful Cyclone cleaning fan consists of three fan units with open sides for maximum air output.

The fan speed can be hydraulically adjusted between 250 and 1400 rpm, to give you different speeds quickly and efficiently. The powerful airflow is split from the first drop stage, with a constant air flow generated over the entire length of the shaker shoe, giving you the best cleaning results

### Separate post-threshing

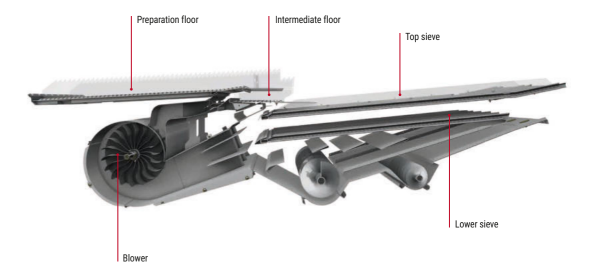
Specially designed returns for maximum performance and the best threshing. The product is threshed out by the auger and passed on to the grain pan. This prevents any separating potential being lost at the processor. Threshing occurs between the auger and the interchangeable covers, which can be serrated or smooth depending on the intensity you want.

### Superior cleaning

The long preparation floors, high partitions and the long shaker shoes provide for exceptional cleaning in the Fendt IDEAL. Most short straw and chaff is separated from the grain on the first drop between preparation floor and intermediate floor. The second drop to the top sieve then separates the impurities further. A strong air flow ensures perfect cleaning results. The longest sieves on the market with the fitted partitions mean optimal grain purity. In order to deliver the best results under all conditions, the opening range of the sieves can be conveniently and easily electrically adjusted from the cab.

The IDEAL 10 features curved drop steps. Thanks to the curved shape, the heavy grains gather in the lower part of the step, while the laws of physics mean the lighter parts of the crop flow are in the top section. The curved steps provide a wider air outlet, which can significantly increase the air volumes.









Bring out the best with smart threshing via the return.



Loss sensors at the end of the shaker shoe help the operator adjust the machine to the best possible configuration, by recording crop which falls to the ground via pressure and acoustics.



The 4 curved-step sections of the IDEAL 10 can be easily removed for cleaning.

The 6 centre bars (IDEAL 7, 8, 9) measure 150 mm in height for a slope insensitivity of up to 15°. Loss sensors at the end of the shaker shoe help the driver adjust the machine to the best possible configuration.

FENDT IDEAL: STRAW MANAGEMENT

# ShortCut and ActiveSpread: The cornerstone of perfect chopping.

### Ultimate chopping

Even the straw chopper was adapted without compromising the enormous output of the Fendt IDEAL. Every model comes with one of 2 straw chopper versions: The BaseCut with 56 knives across 4 rows, or the ShortCut with 112 knives across 8 rows. Both choppers have maintenance-free bearings. The shearbar can be set to 5 positions without tools. If you want the straw to drop, just use the Fendt IDEAL's 'chop to drop' function and switch to swath shot mode, all from the comfort of your cab.

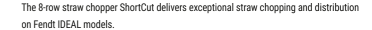
### Ultimate distribution

The chaff spreader is placed directly at the end of the shaker shoe and distributes straw and chaff as desired. The distribution disks are hydraulically driven, allowing variable speeds. Choose between 3 straw distribution settings: chop and mix (chaff into chopper), drop straw and mix (chaff into swath) and separate chaff from straw (chaff distributed sideways). At the end of the straw chopper comes either the ActiveSpread distributor or passive straw deflectors. ActiveSpread works with two hydraulic straw distributors, the speed of which you can adjust from the cab. With the passive straw distributor you have the choice of adjusting the deflector plates wither electrically or manually. The left and right sides can always be set independently.

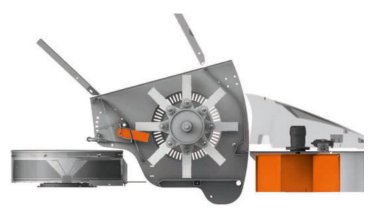
### Best access

The chopper can be swung out using two electric motors for very easy access. The chopper knives, produced by Rekord, can be used from both sides to double the service life. The chopper speed can be easily switched by a belt from 850 rpm (maize, beans) to 3600 rpm (grain, oilseed rape).

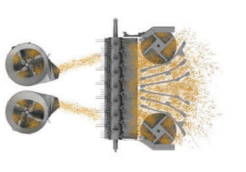
The BaseCut straw chopper operates as standard in the Fendt IDEAL with 56 knives.















Chop and mix straw

Separate chaff from straw

		ShortCut	BaseCut
Knife rows		8	4
Serrated knives	Number	112	56
Counter knives	Number	55	28
Adjustable speeds	rpm	850/3600	850/3600

FENDT IDEAL: GRAIN TANK AND DISCHARGE

# Streamer 210: From 17,100 to 0 litres in just 81 seconds.



Volumes of up to 17,100 l in the Streamer 210 unload in around 81 seconds.

### Unprecedented discharge speeds

Fendt IDEAL combines come with a choice of 2 grain tank versions. The Streamer 210 with a 17,100 I capacity and a 210 I/s unload rate, or the Streamer 140 with 12,500 I and 140 I/s. The enormous volume and increased unloading rate do justice to the enormous output of the Fendt IDEAL. The key to the enormous speed is the huge diameter of the unloading auger. The large diameter of 480 mm with a few auger flights allows for simultaneous low speeds. Gently and with low power requirements, the grain tank is fully unloaded within 81 seconds.

### Hydraulically adjustable discharge rate

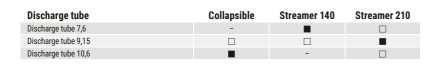
The discharge rate can be hydraulically adjusted as standard from the cab on all Fendt IDEAL machines. In doing so, the cover flaps of the auger in the grain tank floor are controlled from the armrest at the touch of a button. Five positions (0%, 25%, 50%, 75%, 100% open) can be activated even when the grain tank is full.

### High-performance elevator

The grain tank lift is designed for a throughput of up to 200 t/h. The elevator housing measures 239 mm in diameter. This leaves enough space for high throughput in all crop types. 40 convex paddles ensure maximum performance with gentle handling of the crop.

### Efficient transfer

The Fendt IDEAL gives you a choice between a transfer range of 7.6 m, 9.15 m or 10.6 m, measured from the middle of the machine. Both the largest versions can also be collapsed into the transport position behind the combine. A flap is fitted to the end of the transfer screw to prevent unnecessary dribble losses when the transfer process stops. This is automatically opened or closed by a hydraulic cylinder when the transfer process starts and stops, and therefore reliably prevents valuable crop from dribbling away. In order to maintain good transfer efficiency in grass seed threshing, a special grass seed kit was also developed in addition for the IDEAL. This prevents grass seed blockages and allows the grain tank to be fully emptied.









Cover flaps above the augers in the grain tank floor control the discharge speed in five positions.



The large diameter of the discharge auger combines low speeds with high output. This ensures grain quality!



Fewer and shorter stops for unloading are soon reflected in a greater daily yield – sensors for yield and moisture and a grain quality camera are fitted to the elevator. The data is accurate to 98%, and applied with the VarioDoc ISOBUS standard, live yield mapping and IDEALharvest™.

FENDT IDEAL: STEERING

### Everything at hand! IDEALdrive.

### Conventional steering

The steering wheel has been used since the development and production of self-propelled harvesters. In 1893 it was still a new invention,

not commonly used. Today, it's hard to imagine a world without a steering wheel. On a harvester it has its uses, but can also be a burden; the steering wheel restricts your view of the header and the in-feed of the crop elevator. It also encourages an unhealthy posture. With today's lane guidance systems, the steering wheel is almost redundant on a combine harvester. A machine element that is rarely used can seriously restrict our daily work.

### Joystick steering

For a better view of the table, the Fendt IDEAL offers a revolutionary concept – IDEALdrive. With IDEALdrive, there is no need for a steering column. Instead of using a steering wheel, you control the combine harvester with a joystick on the left armrest. The left hand steers while the right hand controls the speed. It means you have a great view to the front. The joystick's control and intuitive response are proportional to the driving speed. It's easy and safe to control in every situation. IDEALdrive is optional when you order the TrakRide crawler drive configuration. As a customer, you can choose how you want to drive your machine.

### Ergonomic controls

As well as easy steering, IDEALdrive makes various functions very ergonomic to use; the joystick includes buttons for the indicators, dipped/high beam, the horn and the track guidance system. You can pivot the entire armrest backwards, so it's easier to take your seat.

### Buttons on the top

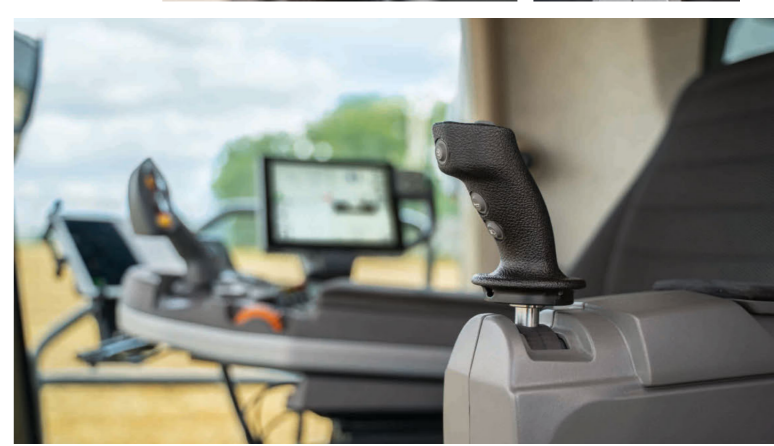
The indicator switch is on the top part of the joystick. The buttons are all within easy reach, for great ergonomics



### Buttons on the back

On the back are the buttons for dipped/high beam, horn and track guidance.





Exceptional view	Ultra easy controls, with 65% less muscle activity	Precise control
Better view of the table and surroundings	More manoeuvrability on the field	<b>Precise steering</b> when manoeuvring and driving straight
Better control of the infeed	Full control on the road	Reliable and safe with proportional control
Everything in sight, day and night	More efficient driving, with 6% more efficient steering	

FENDT IDEAL: ENGINE

## Maximum performance with very low maintenance effort.

### MAN and AGCO Power

To give you the best overall package, the 4 different Fendt IDEAL models also work with 4 different engines, which are perfectly adapted to the potential output of the IDEAL 7, 8, 9 and 10. The maximum fuel efficiency can only be achieved with an engine that is perfectly suited to the potential output. The IDEAL 7 has an AGCO Power engine, while the IDEAL 8, 9 and 10 feature 3 different MAN engines. All engines comply with Emissions Stage V regulations, and are noted for their long service intervals.

### Revolutionary AirSense® Cooling

Cooling is a crucial part of ensuring the engines always run efficiently and reliably. AirSense® Cooling was developed for the Fendt IDEAL. The idea is to provide maximum cooling capacity with minimal cleaning effort. AirSense® Cooling consists of a 950 mm reversible fan and a cooling area of 2.7 m². The air is extracted centrally through a radiator grille on the top side of the Fendt IDEAL. Depending on the temperature and time, the fan automatically changes its direction of rotation and reliably fans the cooler. Dirt and dust never impair the cooling performance. This system is so reliable that you can work through an entire season without any manual cleaning effort.

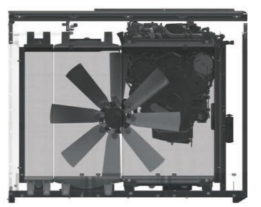
### Air compressor

There is an air compressor to clean the machine on a daily basis. This is directly driven by the engine. The maximum pressure is 9.5 bar with a capacity of 60 l. Two air connections, one on the cab steps and one on the access ladder to the engine platform, allow the connection of an air hose, in order to clean the machine easily in the field.

### Tank capacity for long work days

The diesel tank and AdBlue tank are located at the rear of the Fendt IDEAL. This also ensures optimal weight distribution. Both liquids can be poured into the tanks via the platform. The capacities are impressive: Up to 1500 I diesel and 180 I AdBlue can be held in the tanks. Combined with the low fuel consumption of the Fendt IDEAL, this means the machine can be operated for extremely long periods. When others stop, you can just keep on harvesting.

		IDEAL 7	IDEAL 8	IDEAL 9	IDEAL 10
Model		AGCO Power	MAN	MAN	MAN
Displacement	litres	9.8	12.4	15.2	16.2
Max. performance with PowerBoost (ECE R 120)	kW/hp	336/451	401/538	483/647	581/790
Fuel tank capacity	litres	1000 / 1250	1000 / 1250 / 1500	1000 / 1250 / 1500	1000 / 1250 / 1500
AdBlue tank capacity	litres	180	180	180	180



The reverse fan with a diameter of 950 mm turns the vane depending on temperature and time, blowing the intake area clean.



The cooling area is 2.7 m² and, thanks to AirSense® Cooling, does not have to be cleaned manually during the harvesting season.



FENDT IDEAL: DRIVE

# Making progress and covering large areas was never easier.

### **Endless propulsion**

The Fendt IDEAL ground drive consists of tried and trusted gearbox technology, combined with the latest hydrostatic ground drive technology. Alongside making convenient and efficient progress, reliability is the ultimate benchmark. The ground drive is fitted at the front on the front axle, and can be reached very easily. The brake and differential lock are held directly in the transmission housing. Every model has a differential lock as standard.

### Fendt MotionShift

The Fendt IDEAL gearbox offers two gears with a speed range of 0-15 km/h or 0-40 km/h. Fendt MotionShift allows you to shift both gear conveniently during the ride using a button on the armrest. The speed can be easily controlled via the multi-function joystick. In CVT mode, the speed starts at 0 km/h. The IDEAL's acceleration is linked to the joystick position. Enable the unique Hookup mode on the armrest and the Fendt IDEAL reacts proportionally to joystick movements. This makes light work of coupling attachments.

### Perfect engine speed

A number of ride strategies are available in order to enhance efficiency and comfort when on the roads. In advanced mode, the engine speed follows your required forward speed, and reduces the speed for maximum efficiency by up to 300 rpm depending on load. In Time mode, the engine speed follows the default. If the speed is however 0 km/h for 5 seconds, the engine speed is reduced to 1/3 of the required value. After 10 seconds, the engine speed falls to the rated engine speed.

### Optimal powertrain function

The DriveCenter completely redefines the drive concept of the Fendt IDEAL. All pumps, such as Load Sensing hydraulics or the drive pump, are now directly driven. This means no performance is lost. It powers all the components on the Fendt IDEAL with just 13 belts, one chain and one transmission shaft, while further reducing maintenance and the risk of downtime.

Many gearbox components have been tried and tested in the tractor sector for many years. The gearbox is very maintenance-friendly, and is easy to access when the fluid needs changing.







The DriveCenter unit distributes power extremely efficiently across the entire machine, seamlessly powering the Helix processor, cleaning system, cutting unit and hydraulic pumps.

FENDT IDEAL: CHASSIS

# Chassis the right impression for the best impression.



The TrakRide crawler drive minimises ground pressure.

### Fendt IDEAL TrakRide

On request, the brand new TrakRide track system can be fitted to drive the Fendt IDEAL. This system has been developed in the AGCO Centre of Expertise for track tractors in Jackson, USA. Three track types with widths of 660 mm, 760 mm or 910 mm are available. A hydraulic cylinder is provided for optimal tension. This pushes the front idler forward and therefore tensions the track. The open triangulated suspension allows the track roller to swing 15° up and 10° down, for maximum driving comfort.

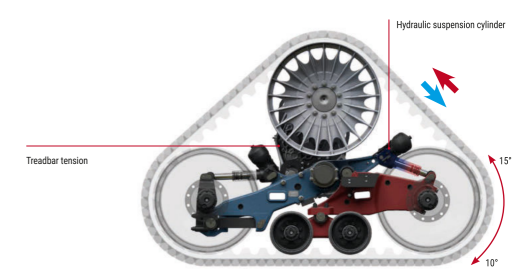
### Slim mover

The slimline chassis of the Fendt IDEAL combine also allows for large contact surfaces in your wheel selection, with an outside width measuring less than 3.3 m with 800/70R38 wheels. Even Fendt IDEAL combines with ParaLevel slope compensation, which makes adjustments for inclines of up to 14%, can have 800/70R38 wheels on the front axle. This will keep your transport width under 3.5 m.

### Maximum propulsion

The IDEAL automatically switches to 4WD mode independently and intelligently only when the adjusted pressure of the front axle is reached. This means that the AllDrive axis supports the IDEAL only where necessary to deliver full traction, With the differential lock on, the AWD is permanently on. When you steer the differential lock turns off, and after the manoeuvre comes back on again. With this, the IDEAL saves on fuel and protects the axle.







FENDT IDEAL: VISIONCAB

### The IDEAL work place with the ultimate in comfort.



### The ultimate overview

The Fendt VisionCab was designed to offer you the perfect workplace with the best view over the attachment. It does this with a window area of 5.75 m² and a 180° panoramic view. The low noise level of just 73 db creates a pleasant working atmosphere. The generous driver's cab means even long-legged drivers can enjoy a comfortable seat.

### Seat comfort

On the Fendt IDEAL, you have the choice between two seat variants: the standard fabric variant, or the Deluxe leather seat with active ventilation. The instructor's seat is made of leather as an option. There is a 28.5 litre cooling compartment below it. Fold down the backrest to reveal two practical bottle holders and a document holder.

### **Everything under control**

At the heart of the Fendt IDEAL's simple and intuitive operation is the armrest. It features a handy joystick and the membrane/toggle button for machine functions. There is also a small digital display for the key machine settings. The Varioterminal 10.4" also allows you to easily adjust the machine by tapping

or by pressing a button. For the advanced machine functions of the IDEALharvest™, click your iPad into the stable and practical holder and run the application.





FENDT SMART FARMING

### IDEAL solutions for a relaxed harvest.

### You have the choice

The Fendt VarioGuide automatic guidance system gives you a choice of different receivers from NovAtel® or Trimble®. Both offer a wide variety of correction signals with accuracies of up to +/- 2 cm. With the NovAtel receiver, the correction signals SBAS, TerraStar-L & C and RTK keep you on track. Choose a Trimble® receiver to use SBAS, RangePoint™ RTX™, CenterPoint RTX™ and RTK. If you lose your RTK signal due to the terrain, VarioGuide continues to work reliably up to 20 minutes thanks to the Trimble®-xFill™ or NovAtel® RTK Assist solution.

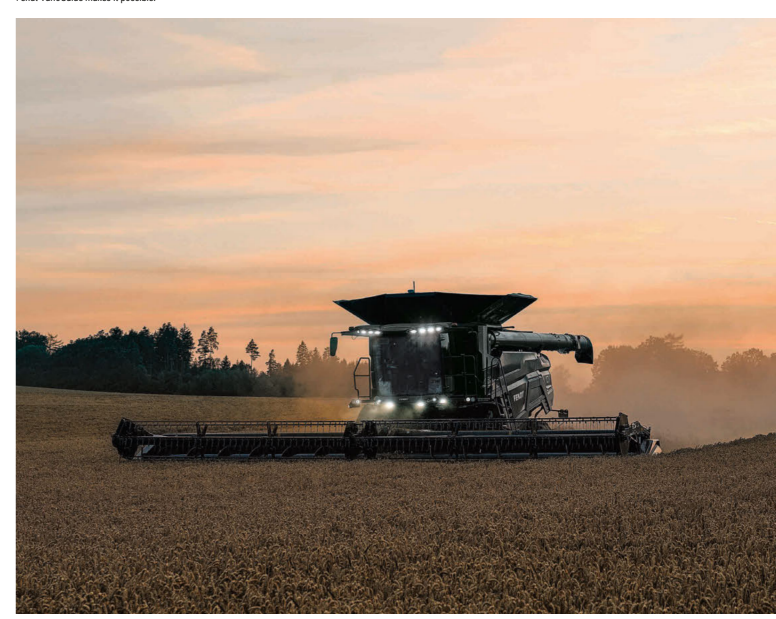
### Easy documentation

With the Fendt VarioDoc and VarioDoc Pro, the work done can be documented with just a few clicks in the Varioterminal, and transferred to your field database. VarioDoc comes with every Fendt IDEAL. The option of VarioDoc Pro offers an extended range of functions, including wireless data transfer.

### Ideal time yield mapping

Thanks to the real time yield mapping of the Fendt IDEAL, the current yield at every position in the field is displayed on the terminal as you work. You can also display the moisture content for that location. The system only works via GPS and the moisture and yield gauges fitted to the elevator.

Precise automatic guidance for best results: Fendt VarioGuide makes it possible.





Fendt VarioGuide always gives you a choice. Use the lowcost and effective NovAtel receiver (right), or the Trimble receiver (left) with even more options.



Different correction signals, which allow you to carry on working for a time even if you lose the signal, are available for both NovAtel and Trimble systems.

FENDT SMART FARMING

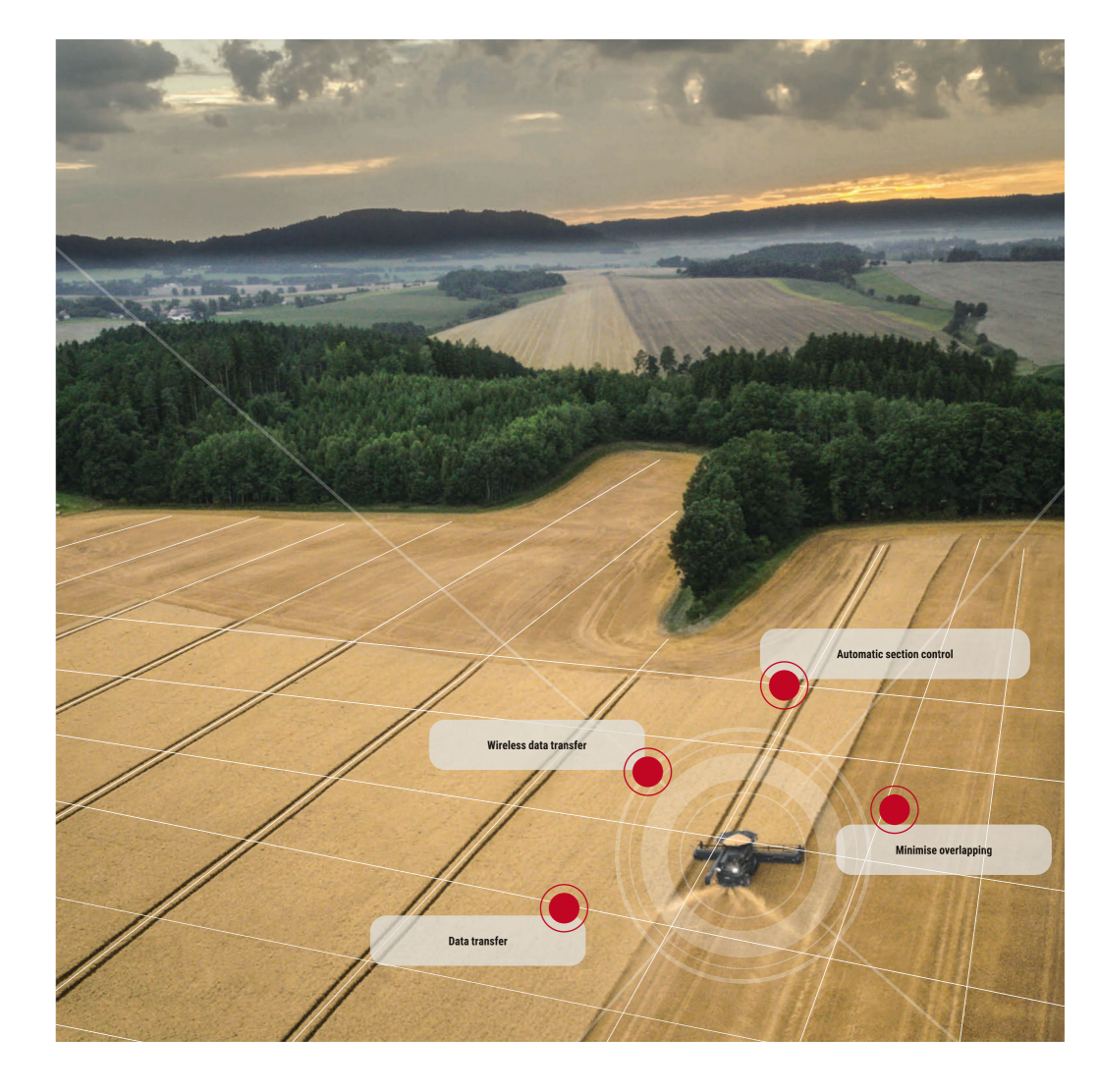
## Your link to the field.

### Call up machine data from any location: Fendt Connect

Fendt Connect is the central telemetry solution for Fendt machines. With Fendt Connect, machine data is collected and evaluated, so farmers and contractors can monitor, analyse and optimise the condition and use of their machines. Mobile data transmission means you can check your realtime machine data anywhere – from the office PC, tablet or smartphone. You must have a Box (AGCO Connectivity Module) to use Fendt Connect. This exports relevant machine data and sends it to Fendt Connect (app or web application). Data is sent via the mobile network.

### Flexible data transfer

Together we are stronger: That also applies to the Fendt IDEAL. If two or more Fendt IDEALs work closely together, the machines can exchange data such as waylines or machine settings via a secure mobile network connection, and therefore work even more efficiently in a group.





Whenever you buy a product or service with the Fuse logo, you can enjoy guaranteed open connectivity and compatibility within our core brand ranges as well as with other manufacturers' products.

www.FuseSmartFarming.com





## The best product with the best care and service.

With Fendt, you get a cutting edge product that will overcome the toughest of challenges. That's why you can expect that little bit extra when it comes to services from highly-efficient, certified Fendt dealers:

- Fast lines of communication between you and our trained service team.
- 24/7 availability of replacement parts throughout the season
- 12-month warranty on Fendt original parts and their fitting

We offer outstanding services to offer you the best possible reliability of use and efficiency from your Fendt Machine.

Your Fendt dealers are always there when you need them, and have just one aim – to make sure your Fendt machines are ready for action at any time.

To find your nearest dealer please visit the **Fendt website** 



### FENDT IDEAL

### Technical specifications.

Table .		IDEAL 7	IDEAL 8	IDEAL 9	IDEAL 10
Table widths PowerFlow from - to**	m	7.70 - 10.70	9.20 - 12.20	10.70 - 12.20	10.70 - 12.20
FerraControl II™ table guidance		7.70 - 10.70	9.20 - 12.20	10.70 - 12.20	10.70 - 12.20
Automatic reel speed				- 1	
Electric rape knife				_	_
Multi-coupler			_	_	
Hydraulic reel drive			_	-	
Automatic reel position		•	-	•	•
Crop elevator					
EHU (Eyeshot Hook Up)					
Ag Tag - automatic table recognition					
ariable table drive					
HP - hydraulic cutting angle adjustment					
ntake chains	number	3	3	4	4
dydraulic reverse			•		
Threshing system					
Single Helix threshing mechanism					
Dual Helix threshing mechanism					
totors	number	1	2	2	2
Potor diameter	mm	600	600	600	600
otor length	mm	4838	4838	4838	4838
totor speed	rpm	400 - 920 / 280 - 1160	400 - 920 / 280 - 1160	280 - 1160	280 - 1160
Helix threshing mechanism concave area	m²	0.83	1.66	1.66	1.66
Helix threshing mechanism separation area	m²	1.44	1.92	2.40	2.88
Rotor feeder diameter	mm	600	600	600	600
Rotor feeder speed	rpm	285-656 / 200-828	285-656 / 200-828	200 - 828	200 - 828
Residual grain separation					
Residual grain separation Fotal separation area	m²	2.27	3.58	4.06	4.54
Total separation area	m²	2.27	3.58	4.06	4.54
Total separation area	m²				
Total separation area  Cleaning Cyclone cleaning system	m²	2.27	•		•
otal separation area  Cleaning Cyclone cleaning system DEALbalance™ - grain pans		•	:	•	•
otal separation area  Cleaning Cyclone cleaning system  DEALbalance™ - grain pans  Preparation floor area	m²	2.05	2.05	2.05	2.05
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Op sieve area	m² m²	2.05 2.71	2.05 2.71	2.05 2.98	2.05 2.98
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Ower sieve area	m² m² m²	2.05 2.71 2.19	2.05 2.71 2.19	2.05 2.98 2.42	2.05 2.98 2.42
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Lower sieve area Lower sieve area	m² m² m² m²	2.05 2.71 2.19 4.9	2.05 2.71 2.19 4.9	2.05 2.98 2.42 5.4	2.05 2.98 2.42 5.4
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Lower sieve area Total sieve area Tan speed	m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Lower sieve area Total sieve area Ean speed Electrical blower setting	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Lower sieve area Total sieve area Ean speed Electrical blower setting Double, ventilated steps	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area For pieve area For sieve area	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Lower sieve area Total sieve area Tan speed	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area For sieve area Couver sieve area For sieve adjustment For sieve adjustment For sieve adjustment For sieve adjustment For sieve area For sieve adjustment For sieve area For sie	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Cyclone sieve area Cyclone cleaning system DEALbalance™ - grain pans Cyclone cleaning system DEALbalance™ - grain pans Cyclone cleaning system Cyclone cleaning system Cyclone cleaning system Cyclone cleaning system Cyclone area Cyclone Cyclone area Cyclone area Cyclone area Cyclone area Cyclone are	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Lower sieve area Cotal sieve area First sieve adjustment First sieve adjustme	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4 250 - 1400	2.05 2.98 2.42 5.4 250-1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area for sieve area Cover siev	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 /- Streamer 140 /-	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4 250 - 1400	2.05 2.98 2.42 5.4 250-1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area For posieve area For posieve area For sieve adjustment For sieve adjus	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.71 2.19 4.9 250 - 1400	2.05 2.98 2.42 5.4 250 - 1400	2.05 2.98 2.42 5.4 250-1400
Cleaning Cyclone cleaning system DEALbalance** - grain pans Preparation floor area Top sieve area Top sieve area Total sieve	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 210	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 140 / Streamer 140 / Streamer 210	2.05 2.98 2.42 5.4 250 - 1400	2.05 2.98 2.42 5.4 250-1400
Cleaning Cyclone cleaning system DEALbalance** - grain pans Preparation floor area for sieve area Codes area C	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 210	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 140 / Streamer 140 / Streamer 210	2.05 2.98 2.42 5.4 250 - 1400	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Top sieve area Total sieve a	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 210	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 140 / Streamer 140 /	2.05 2.98 2.42 5.4 250 - 1400	2.05 2.98 2.42 5.4 250-1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Top sieve area Top sieve area Total sieve ar	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 210	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 140 / Streamer 140 /	2.05 2.98 2.42 5.4 250 - 1400	2.05 2.98 2.42 5.4 250-1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area For sieve area Lower sieve area For sieve a	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 210	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 140 / Streamer 140 /	2.05 2.98 2.42 5.4 250 - 1400 Streamer 210 / -	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area Top sieve area Cower sieve area Coulous sieve adjustment Coulous sieve adjustment Coulous sieve area	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 /	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 140 / Streamer 140 /	2.05 2.98 2.42 5.4 250 - 1400	2.05 2.98 2.42 5.4 250 - 1400
Cleaning Cyclone cleaning system DEALbalance™ - grain pans Preparation floor area For sieve area Lower sieve area For sieve a	m² m² m² m²	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 210	2.05 2.71 2.19 4.9 250 - 1400  Streamer 140 / Streamer 210 Streamer 140 / Streamer 140 / Streamer 140 /	2.05 2.98 2.42 5.4 250 - 1400 Streamer 210 / -	2.05 2.98 2.42 5.4 250 - 1400

Straw chopper		IDEAL 7	IDEAL 8	IDEAL 9	IDEAL 10
Straw Chopper  BaseCu♦ - 56 serrated knives					
chaff spreader					
lectrically adjustable deflector plates ctiveSpread radial spreader					
icureopieau raulai spieauci			ш	Ш	
ngine					
IAN engine					
GCO Power Engine					
irSense® cooling system					
mission stage	Stage	5 / V	5 / V	5 / V	5 / V
ylinders	number	7	6	6	6
isplacement	litres	9.8	12.4	15.2	16.2
lated engine speed	rpm	1900	1900	1900	1900
Max. performance with PowerBoost (ECE R 120)	kW/hp	336 / 451	401/ 538	483 / 647	581 / 790
uel tank capacity	litres	1000 / 1250	1000 / 1250 / 1500	1000 / 1250 / 1500	1000 / 1250 / 15
dBlue tank capacity	litres	180	180	180	180
riveCenter					
ir compressor		•	•	•	•
Chassis					
MotionShift gearbox					
Sear steps	number	2	2	2	2
Max. driving speed*	km/h	40	40	40	40
IlDrive 4WD					
TrakRide crawler track**					
ParaLevel slope compensation					
Cab					
rision cab					
DEALdrive TM***				_	_
Air-suspended driver seat				•	_
eluxe operator's seat				-	
utomatic climate control				-	
lectrically adjustable heated exterior mirrors				-	
dditional wide-angle mirror					
dditional work light				-	-
Vork light - full LED				_	_
ladio					
Aultimedia navigation					
Reversing camera		_	_	_	
160° camera system				_	_
oss indicator		•	_	_	_
djustable steering column					
ProSound System				_	_
PowerFold swingable entry ladder					
endt Variotronic					
endt Varioterminal 10.4"					
endt Dashboard		-	-		-
SmartConnect™ app			_	_	_
HarvestPlus - automatic output control		i i			
DEALharvest™ - machine optimisation		_	_	_	_
endt VarioGuide					
endt VarioGuide NovAtel/Trimble					
endt VarioGuide pre-equipment				-	
endt VarioDoc					
endt VarioDoc Pro		_		_	_
endt Connect				•	
ield and moisture measurement				-	
ield mapping				-	-
Veights and dimensions		0.40	0.10	10.00	10.00
ength without table	m	9.13	9.13	10.63	10.63
/idth without table leight	m	3.29 - 3.89 3.99	3.29 - 3.89 3.99	3.29 - 3.89 3.99	3.29 - 3.79 3.99
		0.77	0.77	0.55	0.55
yres					
ransport widths					
rakRide crawler track (26" - 660 mm)	mm	3290	3290	3290	3290
rakRide crawler track (30" - 760 mm)	mm	3490	3490	3490	3490
rakRide crawler track (36" - 914 mm)	mm	3790	3790	3790	3790
rakRide rice version (36" - 914 mm)	mm	3790	3790	3790	3790
000/55R32 Standard		3890	3890	3890	-
000/55R32 ParaLevel		3890	3890	3890	-
00/60R38 Standard		3790	3790	3790	-
00/60R38 ParaLevel		3790	3790	3790	-
00/70R38 Standard		3290 / 3490	3290 / 3490	3290 / 3490	-
00/70R38 ParaLevel		3490	3490	3490	

<sup>\* =</sup> depends on country - additional legal constraints may apply \*\*= Values can vary on ParaLevel models \*\*\*= Only available when purchased with the TrakRide tracked drive



### It's Fendt. Because we understand Agriculture.







