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# At a glance.

Fendt CORUS 500 - Always by your side. When it comes to harvesting, reliability is important to you? Then we have the ideal partner for you: the Fendt CORUS 500 is always by your side. Even in demanding operations, the robust combine harvester is reliable, efficient and guarantees maximum harvesting performance. This makes it an indispensable helper, especially for family farms.

- Three models from 185 to 260 hp
- Stage V, four-cylinder and six-cylinder engines

- Optional: Multi Crop Separator
- Quick-change sectional concave
- Electrical straw chopper deflectors

- Electronically controlled hydrostatic transmissions
- Available in anti-wear and rice versions
- Independent concave adjustment front and rear set electrically from the cab • New modular grain pan with removable plastic inserts

# Engine

Max. performance (ECE R 120)



- Available with FreeFlow or PowerFlow cutting headers
- Intelligent header levelling control: TerraControl
- Threshing drum with 600 mm diameter
- 5,200 or 6,500 l grain tank capacity at 72 or 85 l/s unloading speed
- Comfortable cab with ergonomic control armrest and multifunctional lever

	CORUS 518 (MCS)	CORUS 522 (MCS)	CORUS 526 (MCS)		
kW/hp	136/185	166/225	192/260		





Here you will find the special Fendt solutions. Fendt Spotlights, which make all the difference too you and make your work day much better





# 1. Different headers

- PowerFlow header with a working width of up to 6.20 m
- FreeFlow header with a working width of 7.60 m

## 2. Terra Control

· Automatic control of various header functions from the cab: header height adjustment, ground pressure control, automatic lowering and optional AutoLevel header control

# 3. HD header transmission

- Optionally available
- For large working widths or headers with high drive power

# 4. Engine

- Stage V engines with 4 and 6 cylinders
- Max. performance from 185 to 260 hp

# 5. Cab

- Comfortable cab with ergonomic seatmounted armrest, air-suspended seat and multifunctional lever
- · Intuitive operation of all functions
- · New working lights for a perfect overview at all times



# 6. Multi Crop Separator

- · Increased throughput in difficult conditions (e.g. damp straw)
- Loosens the straw mat in front of the straw walkers
- Better separation

# 7. Sectional concave

- Easy and quick change between different crops
- Optimized threshing and separation capacity

# 8. Electronically controlled transmission

- Two different drive modes: field and road
- Intelligent and on-demand speed control
- Increased fuel efficiency

# 9. Electrical straw chopper deflectors

Convenient operation from the cab

# 10. Grain tank

- 5.200 or 6.500 l grain tank capacity
- 72 or 85 l/s unloading speed





Reliability starts right at the front with the CORUS 500. With the FreeFlow and PowerFlow headers, you play it safe even in difficult conditions and achieve a uniform crop feed and high throughput.



# 1. FreeFlow range

- Wide range of dimensions
- Schumacker knife system with 1254 rpm
- Full width auger fingers
- Multicoupler standard
- Hydraulic reel drive
- Bolted table bottom and reinforced frame
- All measures available as specific rice version configuration

# 2. PowerFlow range

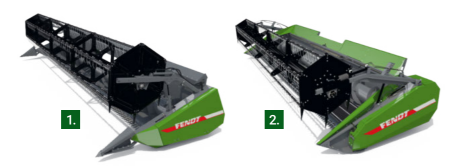
- Wide range of dimensions
- Active crop transportation from knife to the table auger
- Schumacker knife system with
- 1220 rpm
- Multi coupler Standard
- Hydraulic reel drive

# Feederhouse WorldWide HookUp

- Stronger driveline to the tableBetter visibility Longer elevator
- 3 elevator chains with alternating U
- slat bars
- Table and crop elevator are driven by a 2 sections belt as standard, a 3HB belt heavy duty available as optional
- Slip clutch protected
- Minimum risk for damage and blocking
- Large inspection door on top of the elevator
- Easy access to the chain for inspection
- Autolevel control as option (tilting)









# TerraControl

- Header levelling control as optional
- Fully automatic system, different functions available
- All the levelling functions work together for an optimal driving comfort and levelling performance
- Many different functions to adapt the system at every working and field conditions



With the Fendt CORUS 500, your crop is in best hands. The powerful threshing drum, in combination with a large concave area, ensures intensive yet gentle threshing and separation. The MCS (Multi Crop Separator) configuration, will bring further capacity to your operations. The MCS improves the active separation of the machine especially in



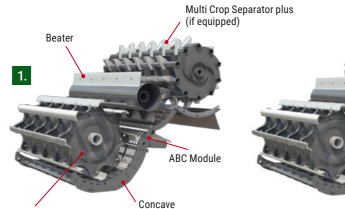
# Threshing system

- High inertia drum with 600 mm diameter
- Active threshing on full width of the main elevator
- · Low possibility of damaged grain
- Left & right ribbed bars for an
- increased threshing effect · 8 threshing bars, fixed in non-threshing zone
- No losses of threshing area

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# 1. Multi Crop Separator plus

- Increases throughput in rough conditions e.g. damp straw
- · Fluffs the straw at the beginning of walkers
- Better sample on full area
- Changes direction of crop flow
- Changes speed of straw
- Enhances separation
- Specific for CORUS MCS version



### Threshing drum



## 2. Sectional concave • The solution for any crop

- · Rear part fixed, front part interchangeable:
- Small grain
- Large grain
- · Quick and easy change between different crops:
- No need to remove the front elevator
- · Front section installed trough stonetrap
- In any crop, the most suitable concave:
- Maximize threshing capacity
- Maximize separation capacity
- Clean sample
- · Grain configuration:
- 14.1 mm spacing in the front, 24 mm spacing in the rear
- · Deawning plates can be added to the front part
- · Corn configuration:
- · 24 mm spacing front and rear

### Straw walkers

# Closed Walkers

- Perfect distribution of recovered grain on grain pan
- Very solid construction
- Even feeding of grain pan esp. in hilly terrain
- Walkers crankshaft
- 150 mm high crank oscillation
- High agitation
- Very high separation efficiency
- · Long lasting wooden bearings
- High tolerance and easy to replace if damaged
- · Little maintenance necessary
- Proofed system

14.1 mm spacing

2.

3.

- · Antiwear components, ready for rice or heavy maize/soya conditions
- Drum and Concave in Grain configuration
- Wearing plates on MCS · All augers reinforced with special anti-
- wear material on full lenght
- · Specific chrome treatment for elevators
- Long life sealing on final drives
- 400/70 R20 • The machine can be converted to rice
  - with the Conversion kit wheat to rice:
  - code **Z 415** • Adapt for customers harvesting large
  - maize or soya
  - Ordering code:
  - · Antiwear + grain concave:
  - code **Z 265** · Antiwear + Sectional concave:
  - code **Z 266**

# Fendt CORUS 500 - Threshing unit & Straw walkers





3. Antiwear version - MCS version only

- Standard tires: front 620/75 R30 rear
- areas of heavy and abrasive crops like

# 4. Rice version - MCS version only

- Models specifically designed for Rice harvest
- Rice drum and concave with toothed bars
- All augers reinforced with special antiwear material on full lenght
- · Specific chrome treatment for elevators
- Long life sealing on final drives
- Rice tracks 6 or 7 rollers
- Free Flow table rice specs available via pricelist



# Cleaning system.

You want to be able to rely on clean crop? Then the Fendt CORUS 500 is the right choice for you. With the largest cleaning area in its performance class, it offers maximum cleaning performance under all conditions.



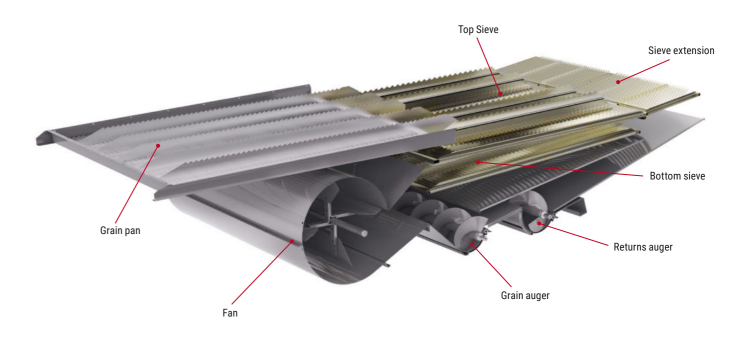
# High Capacity sieves - factory configuration

- Electrical adjustable as optional
- No need to be adapted every time changing the harvested crop
- Large openings for high separation
- Vertical tags
- No short straw on bottom sieve, increases output
- Top and bottom sieve are moving in opposite direction
- Cleaning guaranteed also in difficult crops

- All the adjustable sieves have tall dividers
- Prevents material sliding to the side on hillsides
- Prevents losses
- Increases capacity
- Increases productivity
- Comfortable mounting/dismounting of top and bottom sieves
- Sieve extension is adjustable independently

# 1. Cleaning fan

- Radial fan, works at full shaker shoe width
- Even air flow distribution ensures perfect cleaning over full width
- Air intake all around the fan
- Reinforced bearing bolted directly onto the frame
- Fan is controlled from the cab
- $\cdot$  Full adjustment to all conditions
- $\cdot$  Higher cleaning level
- Better performance
- Normal speed range: 350 1050 rpm
- $\cdot$  Enough for most conditions
- Speed reduction kit available: 270 840 rpm
- $\cdot$  Specific for small seeds
- Ordering code: Z 124







# Residue management & Grain handling.

With the large-volume grain tank with an high unloading ratio, you can rest assured. The fewer stops, the quicker the valuable crop is in the dry. You can rely on the Fendt CORUS 500.





- 1. Residue management High performance chopper
- 4 rows of serrated knives with two cutting edges
- High chopping performance with no increase of power consumption
- Fine chopping quality for minimum tillage operations
- Electrical deflectors as option
- Symmetric knives design



2. Grain tank

- Capacity
- · 5200lt for CORUS 518 & 522
- 6500lt for 526 (and 522 as option)
- Two grain tank sensors as standard
- maintain optimal output
- Warning signal
- At 100% buzzer activates
- from the cab
- engine
- Easy access
- Ladder into the grain tank
- cleaning
- Large sample door next to the cab

 $\cdot$  Keeps the operator informed to

• At 70% beacons are flashing • Large window into the grain tank

• Maintenance door to grain tank and

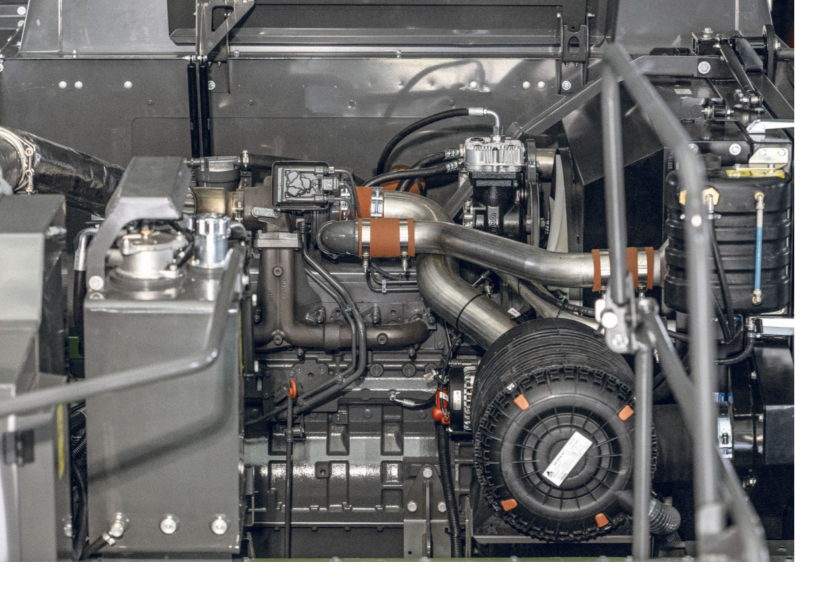
 $\cdot$  Quick access for inspection and

# 3. Unloading auger

- Turret unloading
- $\cdot$  Standard unloading auger 72 l/s for CORUS 518 & 522
- High Capacity unloading auger 85 l/s for CORUS 526 (and 522 as option)
- Unloading height 4.20 mt
- 4 mt vertical unloading auger
- Unloading auger angle: 100° • Great visibility from the cab
- Adjustable covers for unloading auger in grain tank



The powerful AGCO Power engine compliant to the latest Stage  ${\sf V}$ emission level also make the Fendt CORUS 500 a partner you can always rely on. Thanks to the good accessibility and easy maintenance, your stressful harvesting days will become more



- 1. Engine Stage V CORUS 518
- Latest Agco Power engine technology, modern construction, top reliability
- 4 cylinders engine: less moving parts, increased reliability, less running costs
- Runs at 2100 rpm with reduced noise, reduced fuel consumption
- Well sized engine for this combine class
- Electronically controlled injection Sisutronic EEM4S5, more responsive, better timed combustion, less fuel needed

- Diagnostic via CAN Bus and EDT, easier to service and to debug issues
- Uses DOC+CS+SCR after treatment system
- Optimum torque curve

## Transmission

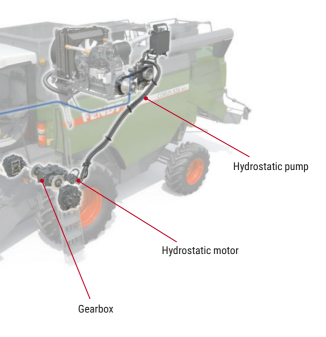
- Hydrostatic pump next to the engine electrically controlled
- H1 SD 100cc pump
- Final drives and transmissions are made by the combine manufacturer
- 8 studs
- $\cdot$  3 gear transmission
- Standard 2WD rear axle
- Speeds valid for tyres 650/75 R32
- 1. 0 7,5 kph
- 2. 0 14,6 kph
- 3. 0 25,0 kph

# 2. Engine Stage V - CORUS 522 & 526

- AGCO power: Latest and cleanest engine technology
- 7.4 I uses DOC+CS+SCR after treatment system
- Maintenance free system
- 4 valves per cylinder [Hydraulic Lash Adjustment system]
- Common Rail technology
- Sisutronic EEM4S5 engine management
- Optimum torque curve
- Very low fuel comsumption
- Low noise







# Engine cooling

- Cooling package for
- Charge-air
- $\cdot$  Engine coolant
- Fuel
- Hydrostatic oil
- $\cdot$  Air conditioning system
- High power fan
- keeps the engine compartment clean
- Large dimensioned radiator screen
- $\cdot$  Can easily fold up
- Easy access to radiator for cleaning and inspection
- $\cdot$  No tools required
- Vacuum cleaner system keeps the
- radiator clean all the time



Particularly during long harvesting days, a comfortable workplace in a pleasant atmosphere is important. You will feel at home in the cab of the Fendt CORUS 500. The driver's seat is comfortable and the intuitive and ergonomic armrest makes



# Ladder

- The ladder can be swung up to avoid damages in very wet conditions
- Comfort air suspended driver seat
- · Seat mounted armrest and multifunction lever
- Electrical driven
- Multiple adjustment features

# Dashboard

- Table
- Threshing unit
- Unloading
- Straw chopper (in combination with
- Concave adj.

# Electro-hydraulic engagements

# All electro-hydraulie

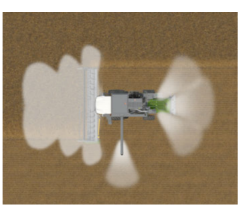
- threshing system)

# Table

- Threshing unit Straw chopper wi
- system
- Concave adj
- Simple control and through intuitive sw



- Working lights
- $\cdot$  6 powerful headlights
- $\cdot$  4 additional light available as optional
- $\cdot$  One headlight for the rear view
- Large outside mirrors
- Cab air filter
- $\cdot$  Air filter is located at the cab ladder





Backward

	Agritronic plus II
	<ul> <li>Easy and very simple to operate</li> </ul>
c engagements	<ul> <li>All Information are collected in</li> </ul>
	Agritronic plus II
	<ul> <li>Warning indicators visual and acustic</li> </ul>
th the threshing	• 4 Modules
	<ul> <li>Multiple light indicators</li> </ul>
	On-Board computer
monitoring	Performance monitor
vitches	Terra Control











# The best product under the best protective shield

Extraordinary service partners and service:

- A short distance between our trained service employees and you
- 24/7 Replacement parts availability during the season
- 12 month guarantee on Fendt original parts and installation

# 100% quality. 100 % Service: Fendt Services

- Fendt Demonstration Service
- Fendt Expert Driver Training
- AGCO Finance Financing and Leasing Offers
- Fendt Care Service contracts and warranty extension
- Fendt Certified Used machine programme

# Ensure the operation of tomorrow today.

# Fendt Demonstration Service

- Get on and try it out, instead of just talking about it
- Basis for an optimal decision-making process

# Fendt Expert Driver Training

- Exclusive practical training with professional trainers
- · Optimization of efficiency by learning all of the functions and exploiting the entire performance potential of the Fendt machine

# Individual financing and leasing models

- Credit financing by AGCO Finance with attractive conditions, flexible terms and projectable costs
- Tailored leasing offers via the Fendt sales partner



# Fendt Certified – Used machine programme Used agricultural machines with proven high-quality and certified Fendt quality

# Advantages:

- Certification according to demanding quality standards
- wear, appearance)
  - Meticulous maintenance of wearing parts
  - components as needed
  - Includes warranty



- Extensive initial check (technology,
- replacement, cleaning and painting of

# Fendt Care - Service contracts and warranty extension

- Tailored maintenance and repair service that goes beyond the warranty
- Maximum safety of use
- Flexible terms and rates with and without deductible
- Full cost control and planning security
- Only original parts used with guaranteed production quality and tested for reliability for maximum value retention of the Fendt machine





# Cost control and planning security with the FendtCare rates

- Comprehensive range of services to ensure operational safety and repairs on new machines
- Full cost control with the best service
- Tailored solution for the fleet from maintenance contract to complete worry-free package including replacement machine

# Smartphone-App "AGCO Parts Books to go"

- Find replacement parts quickly and order directly
- Download via the App Store or the Google Play Store
- Access data via the Fendt sales partner



Google Play

		Coverage of repair risks 1
		Erectory monitoring, reduction of diagnosis and repair times   Erectory monitoring, reduction of diagnosis and repair times   Repair costs   Regular maintenance   Regular maintenance   Complete Fendt Portfolio   Complete Fendt Portfolio   Coperation safety of the machine   Operation safety of the machine   Complete coverage at attractive ration (190 f)   Complete coverage with full cost contration (0 f)
		Repair costs
	Regular maintenance	Regular maintenance
Available for	Complete Fendt Portfolio	Complete Fendt Portfolio
Available for	Complete Fendt Portfolio	Coverage of large-scale damage <sup>3</sup>
Available for Customer benefit (deductible)	Complete Fendt Portfolio Operation safety of the machine	Coverage of large-scale damage <sup>3</sup> (490 €) Comprehensive coverage at attractive ra
Customer benefit		Coverage of large-scale damage <sup>3</sup> (490 €) Comprehensive coverage at attractive ra (190 €) Complete coverage with full cost contr
Customer benefit		Coverage of large-scale damage <sup>3</sup> (490 $\epsilon$ ) Comprehensive coverage at attractive ra (190 $\epsilon$ ) Complete coverage with full cost contr (0 $\epsilon$ )

Silver

OH = operating hours; H = hours; 1 excluding wear and tear, 2 travel costs, recovery / towing, troubleshooting with additional diagnostic tools, use of dynamometer, oils and filters if engine / transmission is repaired; 3 only available for machines with self-propelled & RG300 & Momentum; 4 ISOBUS-enabled machines only; 5 PR, VR & XR only; 6 incl. Rollector; 7 Momentum 16 & 24 only; 8 Gold rate for telehandler also available without Connect; \*Gold rate only available in DE/FR/GB/IT/BG/CZ/EE/HR/HU/LT/FI/LV/MD/RO/RS/SE/SI/SK/UA/AT/LU/NL/CH/BE/BY/NO/PL/DK; \*\*\*Platinum only available in DE, EN, FR; \*\*\*optional with Fendt Connect



Platinum\*\*



# Complete cost coverage<sup>1</sup> & guaranteed machine run time Replacement machine Gold\* Night and weekend surcharges Complete cost coverage 1 Protection against all unpredictable repairs including all extra costs<sup>2</sup> Protection against all unpredictable repairs including all extra costs<sup>2</sup> Factory monitoring, reduction of Factory monitoring, reduction of diagnosis and repair times diagnosis and repair times Repair costs Repair costs Regular maintenance Regular maintenance A Only for tractors with Fendt Connect Wheeled tractor with Fendt Connect & Wheeled tractor with Fendt Connect telescopic loader<sup>8</sup>

1**e**3 Complete coverage with full cost control Complete coverage with full cost control including all extra costs & guaranteed machine ive rates including all extra costs run time (0€) (0€) ontrol 3 years / 4,000 OH<sup>s</sup> 3 years / 25,000 5 Years / 50,000 | 8 Years / 4,000 | 5 Years / 8,000 | 5 years / 750 3 years / 2,000 OH4 Bales pump-H bales<sup>6</sup>

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# Equipment variants and technical details.

		Corus 518	Corus 518 MCS	Corus 518 MCS Rice	Corus 522	Corus 522 MCS	Corus 522 MCS Rice	Corus 526	Corus 526 MCS	Corus 526 MCS Rice
Table										
Table widths FreeFlow from - to	m	4.80 - 6.00	4.80 - 6.00	4.80 - 6.00	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60	4.80 - 7.60
Cutting frequency FreeFlow	cuts/min	1254	1254	1254	1254	1254	1254	1254	1254	1254
Table widths PowerFlow from - to	m				5.50-6.20	5.50 - 6.20		5.50 - 6.20	5.50 - 6.20	
Cutting frequency PowerFlow	cuts/min				1220	1220		1220	1220	
TerraControl table guidance										
AutoLevel table control										
Electric rape knife				_			_			_
Multi-coupler										
Hydraulic reel drive										
Crop elevator										
WWHU (World Wide Hook Up)		-	-			-				
Intake chains	number	3	3	3	3	3	3	3	3	3
Mechanical reverse										•
Threshing avotom										
Threshing system		_	-	_	-	-	-	-	-	_
Conventional threshing unit										
MCS Plus threshing unit Threshing cylinder width	mm	1340	1340	1340	1340	1340	1340	1340	1340	1340
Threshing cylinder width Threshing cylinder diameter	mm	600	600	600	600	600	600	600	600	600
Threshing cylinder diameter Threshing cylinder speed	rpm	380 - 1100	380 - 1100	380 - 1100	380 - 1100	380 - 1100	380 - 1100	380 - 1100	380 - 1100	380 - 1100
Concave wrap	degrees	106.0	106.0	106.0	106.0	106.0	106.0	106.0	106.0	106.0
total Concave area	m <sup>2</sup>	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99
Independent front/rear concave adjustment		0.55	0.55	0.55	0.55	0.55	0.55	0.55	0.55	0.55
Concave bars	number	12	12	12	12	12	12	12	12	12
Sectional concave	number			12			12			12
Rice threshing unit										
Maize equipment kit										
Residual grain separation										
Beater diameter	mm	380	380	380	380	380	380	380	380	380
Multi Crop Separator Plus (MCS Plus)										
Active total separation area	m²	0.99	1.89	1.89	0.99	1.89	1.89	0.99	1.89	1.89
Straw walkers	number	5	5	5	5	5	5	5	5	5
Steps	number	4	4	4	4	4	4	4	4	4
Straw walker length	mm	4256	4256	4256	4256	4256	4256	4256	4256	4256
Straw walker area	m <sup>2</sup>	5.73	5.73 7.62	5.73	5.73 6.72	5.73 7.62	5.73	5.73	5.73 7.62	5.73 7.62
Total separation area	m²	6.72	7.02	7.62	0.72	7.02	7.62	6.72	7.02	7.02
Cleaning										
Sectional cleaning system							•			
Preparation floor, in sections and detachable		-								
Preparation floor area	m²	2.57	2.57	2.57	2.57	2.57	2.57	2.57	2.57	2.57
Total sieve area	m²	4.67	4.67	4.67	4.67	4.67	4.67	4.67	4.67	4.67
Radial fan							•			
Fan speed	rpm	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050	350 - 1050
Blower speed, reduced	rpm	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840	270 - 840
Returns to threshing cylinder		-		•		-	-		-	•
HC sieves							•			
Electric sieve adjustment										
Returns indicator										
Grain tank										
Grain tank capacity	litres	5200	5200	5200	5200	5200	5200	6500	6500	6500
Optional Grain tank capacity					6500	6500	6500			
Turret unloading										
Unloading rate	l/s	72	72	72	72	72	72	85	85	85
Optional Unloading rate					85	85	85			
Unloading tube length	m	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Max. unloading height	m	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2
Interior lighting										
Settable fill level warning										
Ladder in grain tank for safe entry										
Flap and slide for taking samples										

		Corus 518	Corus 518 MCS	Corus 518 MCS Rice	Corus 522	Corus 522 MCS	Corus 522 MCS Rice	Corus 526	Corus 526 MCS	Corus 52 MCS Ric
Straw chopper										
Straw chopper										
52 serrated knives										
Chaff spreader										
Electrically adjustable deflector plates										
Quick-switch (chopping/swathing)										
Engine										
AGCO Power Engine										
Emission stage	Stage	v	v	v	v	v	v	v	v	v
Cylinders	number	4	4	4	6	6	6	6	6	6
Displacement	litres	4.9	4.9	4.9	7.4	7.4	7.4	7.4	7.4	7.4
Max. performance (ECE R 120)	kW/hp	136/185	136/185	136/185	166/225	166/225	166/225	192/260	192/260	192/260
Fuel tank capacity	litres	450	450	450	450	450	450	450	450	450
AdBlue tank capacity	litres	430	430	430	80	430	80	80	80	430
Air compressor	illies									
Chassis		_	_	-	_	-	_	_	_	_
Hydrostatic drive										
Gear steps	number	3	3	3	3	3	3	3	3	3
Mechanical gear shift		-								
Max. driving speed*	km/h	25	25	25	25	25	25	25	25	25
Four-wheel drive										
Cab										
Comfort Cabin										
Agritronic Plus										
Air-suspended driver seat										
Air-conditioning										
Heating										
Electrically adjustable heated exterior mirrors										
Additional wide-angle mirror										
Additional work light										
Reversing camera										
Cool box										
Loss indicator										
Adjustable steering column										
Fendt Variotronic										
						_				
/ield and moisture measurement										
/ield mapping										
Weights and dimensions										
Length without table	m	8.7	8.7	8.7	8.7	8.7	8.7	8.7	8.7	8.7
Width without table, standard tyres	m	3.2	3.2		3.2	3.2		3.2	3.2	
Weight base machine, without table, without optional equipment	kg	11450	11700	11700	11900	12150	12150	11900	12150	12150
Height	m	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Tyres Drive axle tyres (standard)		600/75000	600/75000		600/75000	600/75000		600/75000	600/75000	
Drive axle tyres (standard) Steering axle tyres (standard)		620/75R30 400/70R20	620/75R30 400/70R20	400/70R20	620/75R30 400/70R20	620/75R30 400/70R20	400/70R20	620/75R30 400/70R20	620/75R30 400/70R20	400/70R2
		100,70120	100,701120	100,701120	100,701120	100,701120	100,701120	100,701120	100,701120	
Transport widths 300/65R32 (< 3.5m)	mm	3490	3490	3490	3490	3490	3490	3490	3490	3490
300/65R32 (< 3.511)	mm	3645	3645	3645	3645	3645	3645	3645	3645	3645
			3645 3490	3045		3045	3045		3045	3045
650/75R32	mm	3280			3280			3280		
620/75R30	mm	3195	3645	3195	3195	3195	3195	3195	3195	3195



It's Fendt. Because we understand Agriculture.



### www.fendt.com

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