



Top technical specifications!

- not available, □ optional, ■ standard equipment

	5275 C PL	6335 C PL
Table		
Table widths from - to	4.80 - 7.60	4.80 - 7.60
Terra Control automatic cutting height control	■	■
Auto level table control	■	■
Feed	Power Feed Roller	Power Feed Roller
Threshing system		
Threshing drum width (mm)	1340	1600
Threshing drum diameter (mm)	600	600
Threshing drum speed	380 - 1210	430 - 1310
Electrically adjustable concave	■	■
Independent front/rear concave adjustment	■	■
Separation		
Multi Crop Separator plus (MCS)	■	■
MCS plus width (mm)	1340	1600
MCS plus diameter (mm)	600	600
No. of straw walkers	5	6
No. of steps	4	4
Straw walker length (mm)	4256	4256
Total separation area (m ²)	7.62	9,06
Cleaning		
Fan type	Radial fan	Radial fan
Fan speed	350 - 1050	350 - 1050
Returns to threshing drum	■	■
Total cleaning area (m ²)	7.24	8.64
Straw and chaff management		
Straw chopper	■	■
Double serrated blades	■	■
Electrically adjustable straw chopper deflector plates	■	■
Chaff spreader	■	■
Grain tank		
Grain tank capacity (l)	8200	8200
Unloading rate (l/sec)	105	105

	5275 C PL	6335 C PL
Grain tank unloading		
Swing angle grain tank unloading auger (°)	Turret unloading 100°	Turret unloading 100°
Maximum loading height	4.5	4.5
Engine		
Engine type	AGCO SISU POWER	AGCO SISU POWER
Cubic capacity (l)	7.4	8.4
Power (kW/ hp) (ISO TR14396)	202 / 275	246 / 335*
Fuel tank capacity (l)	600	600
Emissions after-treatment	SCR	SCR
AdBlue tank (l)	60	60
Transmission		
Hydrostatic drive	■	■
No. of gears	4	4
4WD	■	■
ParaLevel slope compensation	20%	20%
Cab		
Driver seat with air suspension	■	■
Passenger seat	■	■
Heating	■	■
Automatic air conditioning	■	■
Control terminal	■	■
CAN bus electronics	C2000 console	C2000 console
Tyres		
Front tyres (standard)	800/65R32	800/65R32
Rear tyres (standard)	460/70R24	460/70R24

* Pendant le processus de Plus 30 ch stimuler chargement

All data regarding delivery, appearance, performance, dimensions and weight, fuel consumption and running costs of the vehicles correspond with the latest information available at the time of going to press. Changes may be made before the time of purchase. Your Fendt dealer will be pleased to supply you with up-to-date information.



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The Fendt C-series

Fendt C-series – ParaLevel models



The Fendt C-series ParaLevel

Innovative machine design

When the design engineers developed the new ParaLevel machine, they chose to combine a tried and proven threshing technology with a new innovative levelling concept. These machines feature a new, patented design for the chassis levelling system, which can work efficiently on slopes up to 20%. Furthermore, they have been equipped with CAN-bus electronics which control the machine settings and operation. These new features, in combination with proven technology will meet your demands for high efficiency farming.



ParaLevel axle

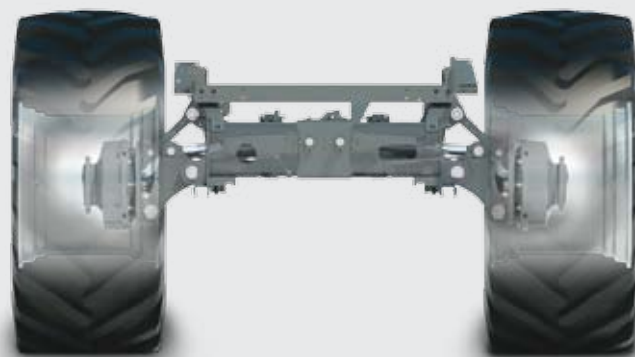
Unique ParaLevel slope compensation – no compromises

Getting the full separating and cleaning potential of modern combines when working on slopes, is only possible with a chassis levelling system. Here our designers looked for new approaches to bring all the best operating features together: they developed the

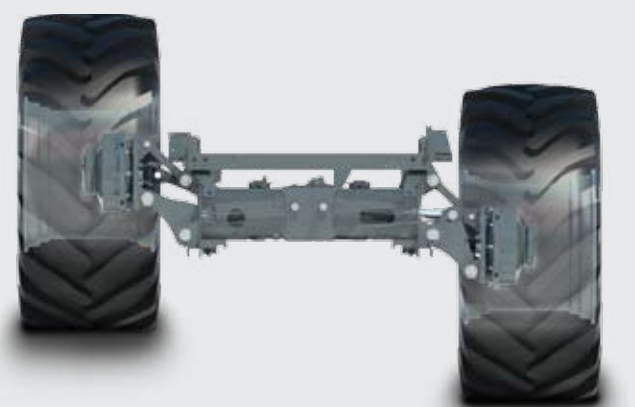
NEW ParaLevel front axle

Its unique design enables chassis levelling on slopes up to +/- 20%, which allows the operator to get maximum machine performance. It also increases safety when working on slopes, since the machine and its centre of gravity remain upright. A further benefit is the ability to transport the machine with a width of less than 3.5m even with 800 / 65 R 32 tyres fitted (Fendt 5275 C PL).

The new ParaLevel chassis levelling system:



Harvesting position on flat terrain



ParaLevel in action – slopes up to +/- 20 %

Features

Well-equipped

The Fendt C-series offers you a comprehensive equipment package, even on the new ParaLevel machines. These features add up to efficient harvesting with low operating costs and the cleanest grain sample.

600 mm threshing cylinder

Ballast bars give the wide threshing cylinder momentum to run at a consistent speed .

Robust concave

Independent concave adjustment at the front and rear made from the cabin.

Multi Crop Separator plus (MCS plus)

Rotary separator concave swings completely out of the way for the best straw quality when required.

ParaLevel chassis levelling system

Chassis levelling +/- 20% lateral tilt – no compromises.

4WD standard

Ensures maximum traction and stability in all conditions.

Intuitive control concept

Modern touchscreen terminal with flat menu hierarchy for monitoring the machine and making adjustments.

Power Feed Roller (PFR)

Feed cylinder to the crop elevator guarantees even feed.

PowerFlow table

Optimum crop flow under all operating conditions.



Intuitive control concept

Modern combines are becoming ever more powerful and are equipped with cutting edge electronics.

To help operators manage the growing number of setting options and displayed information, modern electronics systems must be easy to understand, logically structured and easy to operate. The new electronics system on the ParaLevel machines from the Fendt C-series is the answer to this challenge. In combination with the new C2000 terminal, the electronics system builds a perfect unit that facilitates adjusting and monitoring the machine.

The C2000 terminals are operated via the touchscreen or with buttons and a rotary control on the side. Operators have a complete overview of the most important machine data on the clutter-free screen. The flat menu hierarchy permits fast and easy selection and adjustment of the current settings.

