Technical Specifications

Fendt 300 Vario Power version



Fendt 300 Vario Profi version





Fendt	310	311	312	313
Engine				
Rated power ECE R 24 (kW/hp)	69 / 93	78 / 107	85 / 116	92 / 126
Maximum power ECE R 24 (kW/hp)	81 / 110	88 / 119	95 / 129	102 / 138
Rated power EC 97 / 681 (kW/hp)	74 / 100	83 / 113	90 / 123	97 / 133
Maximum power EC 97 / 681)	83 / 113	91 / 123	98 / 133	105 / 142
No. of cylinders/cooling	4/water	4/water	4/water	4/water
Cylinder bore/stroke (mm)	108 / 120	108 / 120	108 / 120	108 / 120
Cubic capacity (cm³)	4400	4400	4400	4400
Rated engine speed (rpm)	2100	2100	2100	2100
Engine speed at max. power (rpm)	1750	1750	1750	1750
Optim. fuel consumption (g/kWh)	199	199	199	199
Max. torque 1550 rpm (Nm)	485	524	559	596
Torque rise (%)	55	47	44	42
Fuel tank (I)	210	210	210	210
AdBlue® (I)	23	23	23	23
Oil change interval operating hrs	500	500	500	500

Transmission/PTO				
Continuously variable Vario transmission ML 75	40 km/h	40 km/h	40 km/h	40 km/h
Speed range: (forward / reverse)	0.02 to 40 km/h / 0.02 to 25 km/h			m/h
Front PTO (rpm)	1000			
Rear PTO (rpm) standard	540 / 540E / 1000			
Rear PTO (rpm) option	540 / 1000 /			
	around P	TO (4.5 rev/d)	iven metre 54	10/65R34)

Hydraulics				
Туре	Electrohydi	Electrohydraulic power lift control with shock load stabilising		
Control	Free floa	Free floating, position, draft and inf. adj. mix control		
Hydraulic pump capacity (I/min)		Tandem pump (46+38 l) total 84 l/min or load sensing system with control pump 110 l/min		
Working pressure (bar)	200	200	200	200
Auxiliary control valves standard / max.	2/4	2/4	2/4	2/4
Max. available oil volume (I)	43	43	43	43
Flow volume, spool valves (Power)	1st valve: 15-65 litres, 2nd and 4th valves: up to 80 litres, 3rd valve with 15-70 litres			
Max. lift capacity, rear linkage (daN)	5960	5960	5960	5960
Max. lift capacity, front linkage (daN)	3130	3130	3130	3130

Brakes	
Rear brakes	Wet ring piston brake
Four-wheel brake	Automatic 4WD engagement

Weights and dimensions				
Unladen weight with cab (kg)	4810	4810	4970	4970
Max. perm. overall weight (kg)	8500	8500	8500	8500
Max. perm. front axle load (kg)		4500 (at 8	km/h: 7500)	
Max. perm. rear axle load (kg)	7000	7000	7000	7000
Max. hitch load (kg)	2000	2000	2000	2000
Overall length (mm)	4336	4336	4336	4336
Overall width (mm)	2220	2220	2320	2320
Wheelbase (mm)	2420	2420	2420	2420
Overall height comfort cab (mm)	2820	2820	2860	2860
Distance from centre of axle to upper edge of cab (mm)	2058	2058	2058	2058
Ground clearance with max. tyres (mm)	510	510	510	510
Standard track front (mm)	1685	1685	1820	1820
Standard track rear (mm)	1660	1660	1800	1800

Electrical equipment	
Alternator	14 V / 150 A
Battery	100 Ah / 12 V

Tyres				
Standard front	440/65R24	440/65R24	480/65R24	480/65R24
Standard rear	540/65R34	540/65R34	540/65R38	540/65R38
Optional front	480/65R24	480/65R24	16.9R24	16.9R24
Optional rear	540/65R38	540/65R38	18.4R38	18.4R38
Optional front	540/65R24	540/65R24	540/65R24	540/65R24
Optional rear	600/65R38	600/65R38	600/65R38	600/65R38

Equipment levels	Power	Profi	Equipment levels
Vario controls			Power shift PTOs
Vario joystick with 2x cruise control, 1x engine speed			Rear PTO (540/540E/1,000 rpm)
memory, automated functions rear	_		Flanged PTO (540/540E/1,000 rpm)
Multi-function joystick with 2x cruise control, 2x engine			Rear PTO (540/ground PTO /1,000 rpm)
speed memory, automatic functions, controls for hydraulics			Front: 1,000 rpm
Varioterminal 7-A with key control			External controls for rear PTO
Variotronic implement control (ISOBUS)			External controls for feat FTO
Variotronic [™] Headland Management System			
Vario TMS Tractor Management System			Hydraulics
vano imo nactor management system			Load-sensing system with 110 l/min delivery capacity
			Electrohydraulic rear linkage sa (EPC)
Cab			1st and 2nd hydraulic valve at rear
One-piece windscreen			1st hydraulic valve middle and rear
One-piece windscreen and door on right			3rd hydraulic valve at rear
Split windscreen and door on right			3rd valve middle and rear
Mechanical cab suspension			3rd valve middle (instead of 3rd valve rear)
Pneumatic cab suspension			4th valve rear
Height and tilt-adjustable steering column			
Comfort seat, air suspended with back rest			Return rear
(w/o rotary adapter/seat cushion adjustment,			Return middle right
armrest adjustment right)			Unpressurised return rear (case drain)
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Super comfort seat with seat heater, lumbar support,			Hydraulic valve actuation crossgate lever
rotary adapter, seat cushion adjustment, armrest			(Power mechanical, Profi electric), CUP couplings rear
adjustment on both sides			DCUP couplings in rear (1st — 4th valve)
Passenger seat with automatic seat belt			Top link rear hydraulic
Radio mounting kit with 2 stereo speakers			Front linkage sa/da (connection middle 1st / 3rd valve)
Radio CD MP3 Blaupunkt with 2 stereo speakers			Comfort front linkage sa/da, external controls
4 stereo speakers			(separate valve)
Air-conditioning			Comfort front linkage sa/da, with position control (EHF
Automatic climate control			external controls (separate valve)
Pollutant filter (aerosol)			Comfort front linkage sa/da, with position control (EHF
Segment wipers front			and load relief control, as well as external controls
Parallel wipers front			(separate valve)
Rear window heated			(separate varie)
Ext. rearview mirror, mechanically adjustable			
Ext. rearview mirror, electrically adjustable, heated			Body
Ext. rearview mirror and wide-angle mirror mechanically	П		Mechanical hitch
adjustable			Auto. hitch with remote control, rear
Ext. rearview mirror electrically adjustable and wide-			Ball-type coupling, height adjustable
			Ball-type coupling in the bottom hitch
angle mirror heated			Hitch
Interior rearview mirror			Swinging drawbar
Work lights roof, 4 rear, 2 front			PitonFix
Work lights A-pillar, roof front, mudguard rear			
Work light LED A-pillar, mudguard rear			Rotating beacon left and right
Ambient lighting			Pivoting front wheel mudguard
Bracket for auxiliary devices			Front weights, various sizes
Cooling compartment			Ballast weights for rear wheels
Electric battery disconnect switch			
Add. Additional storage space, light in roof liner left			Front loader
			Front loader attachment parts
			Front loader Cargo 3X/70
Engine / Transmission			
Preheater unit (engine, transmission oil)			Front loader Cargo 4X/75
Shuttle function, stop-and-go function			Front loader Cargo 4X/75 compact
Acoustic signal when reversing			Front loader Cargo 4X/75 profi
Acoustic signal when reversing			
Chassis / safety features			
Compressed air system 1-/2-line system			
Automatic trailer steering axle lock			
Compressed air Duomatic coupling			
compressed an Duomatic Coupling			
4WD / differential locks			
4WD / differential locks	•	•	
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Profi

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Power

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