5080 DF/DS/DV Ecoline **STAGE V**



DPF

Ecoline

// CUSTOMISED TO YOUR NEEDS

Whatever the size, specialisation and challenges of your farm, DEUTZ-FAHR offers you a comprehensive range of specialised tractors designed to meet your every need. Designed to suit different crops and working conditions, our tractors incorporate state-of-the-art technology to maximise efficiency and productivity. Configurability, manoeuvrability, performance, efficiency and comfort are just some of the features that make our offering unique.

CONFIGURABILITY

A complete range for every need: whether you are a family farm operator or a large contractor, we have a tailor-made solution for you. DEUTZ-FAHR specialised tractors, available in numerous models and configurations, combine the best technology with maximum configurability. The range includes both wheeled and crawler tractors, with different widths and levels of technology, ranging from entry-level versions to models equipped with cutting-edge solutions that are unique on the market. What's more, each tractor is highly customisable, to perfectly suit each specific farm reality.

PERFORMANCE AND EFFICIENCY

Whether working in vineyards, orchards, greenhouses or in municipal areas, DEUTZ-FAHR specialised tractors are distinguished by their performance and efficiency. Powerful engines combined with transmissions designed specifically for this type of applications ensure high performance even under the most demanding working conditions.

MANOEUVRABILITY

To operate with maximum productivity in tight spaces such as greenhouses or rows, it is not enough to have high performance: you also need agility and maximum manoeuvrability. DEUTZ-FAHR specialised tractors, with their short wheelbase, front axles with large steering angles and slimline bonnet design, offer class-leading levels of agility. Added to this are exclusive solutions such as the innovative front axle with independent wheel suspension and four-wheel steering technology, which reduces the turning radius by up to 25%.

COMFORT

For contractors and fruit or wine growers, DEUTZ-FAHR tractors offer state-of-the-art technology designed to ensure maximum productivity with maximum comfort in all operating conditions. Examples of this are the independent front suspension, the TTV continuously variable transmission and the autoguidance systems, which are available on some models. DEUTZ-FAHR specialist tractors are designed to meet any challenge, ensuring maximum comfort and minimising stress for the operator.

Discover the DEUTZ-FAHR specialist tractor range, choose the model that best suits your needs and find out how you can improve your productivity and profitability with our state-of-the-art technology.



ORCHARDS AND VINEYARDS



5 DF TTV 4WS Set new standards for compactness and technology.



SERIES 5 DF/DS/DV TTV The undisputed leader between the rows.



SERIES 5 DF/DS/DV PRO The PRO level in the specialised segment.



SERIES 5 DF/DS/DV The specialist par excellence.



SERIES 5 DF/DS/DV ECOLINE Designed for efficiency.



SERIES 5 DF/DS/DV PLATFORM Tailored innovation for your agricultural needs.



SERIES 5 DF KEYLINE Simple - efficient.

HILLSIDE FARMING AND SLOPED ROWS



SERIES 5 K The real crawler power.



SERIES 5 KM Light footprint, strong traction.



SERIES 5 KF The master of hilly rows.

OLIVE, ALMOND AND PISTACHIO GROWING - HORTICULTURE AND GARDENING



SERIES 5 TB The Best in its category.



SERIES 3 Ultra-compact multi-purpose machine.



SERIES 3 PLATFORM Class-beating performance in all situations.

// SERIES 5 DF/DS/DV

- > The models of the Series 5 DF/DS/DV Ecoline offer modern technical solutions while limiting operating costs, thanks to a new Stage V engine without need for AdBlue
- > A wide range of transmissions: from efficient solutions with 30+15 gears, up to 45+45 gears with three gears with Powershift and hydraulic reverse shuttle
- > Innovative front axle with independent wheel scheme and active suspension, as an option
- > Dual Mode hydraulic trailer braking, as an option
- Powerful hydraulic system, with double pump as standard and triple pump as an option.



5080 DF ECOLINE

- > Max. width from 1441 to 1628 mm; wheelbase 2011 mm Maximum permissible load 5000 kg
- Vast selection of front tyres, from 280/70 R16 to 300/70 R20
- > Vast selection of rear tyres, from 360/70 R24 to 420/70 R28

Designed for maximum productivity and affordable use.

ALL OF THE PRODUCTIVITY DEUTZ-FAHR IS KNOWN FOR, WITH ULTIMATE ECONOMIC EFFICIENCY.

EC OLINE



5080 DS ECOLINE

- > Max. width from 1269 to 1463 mm; wheelbase 2050 mm
- > Maximum permissible load 4600 kg
- Vast selection of front tyres, from 240/70 R16 to 280/70 R18
- > Vast selection of rear tyres, from 360/70 R24 to 380/70 R28
- > Specific tyres for versions used by municipal authorities



5080 DV ECOLINE

- > Max. width from 1166 to 1317 mm; wheelbase 2050 mm
- > Maximum permissible load 4600 kg
- Vast selection of front tyres, from 240/70 R16 to 260/70 R16
- > Vast selection of rear tyres, from 380/70 R20 to 320/70 R24

Specifically designed to optimise productivity, flexibility and economic efficiency, the new Series 5 DF/DS/DV Ecoline is perfect for working in tight spaces and offers an unparalleled level of technology and comfort for the category.

Thanks to the new 3 cylinder FARMotion 35 engine, which delivers 341 Nm of maximum torque at 1500 rpm, a wide range of transmission options (including options with hydraulic reverse shuttle and 3 Powershift gears) and powerful hydraulic systems,

the new series further raises the bar for specialised tractors in this power class. The new Series 5 DF/DS/DV Ecoline is the ideal solution for vineyards and orchards as well as for the maintenance of public and private green spaces and landscaping areas and for municipal applications; in fact, it is expressly designed to guarantee extraordinary efficiency in all working conditions.

// ENGINE

A powerful and compact engine with limited maintenance requirements, specifically designed for agricultural use.

Thanks to the changes introduced for compliance with Stage V, the FARMotion 35 engines used on the Series 5 DF/DS/DV Ecoline are even more powerful and fuel efficient, and extend the scheduled maintenance interval to 600 hours.

The current edition of this engine adopts the best technological solutions available for diesel engines, guaranteeing significantly compact size and fully meeting the specific needs of agricultural work. Specifically, the reduced size guarantees that models of the Series 5 DF/DS/DV Ecoline offer excellent manoeuvrability, with an extremely limited turning radius, in order to make manoeuvring at the end of each row faster and easier.

Top notch technical features, such as Common Rail electronic control injection at up to 2,000 bars, 7-hole piezoelectric injectors, turbocharger with Intercooler, viscostatic fan, and a PowerCore air filter create a formidable "package" that optimises combustion guaranteeing improved performance with minimal fuel consumption. The FARMotion 35 has an engine speed of just 2200 rpm, achieves maximum torque at 1500 rpm and stands out for an excellent 28% reserve torque. The Series 5 DF/DS/DV Ecoline models compliance with Stage V is achieved without the use of SCR and AdBlue, using an externally cooled EGR circuit, a DOC catalytic converter and a passive DPF filter instead: a combination that does not require any additional fluids besides diesel fuel. These engines can also run on alternative fuels like HVO, enhancing environmental sustainability by reducing CO_2 emissions. A new advanced preheat system ensures dependable, quick engine starts even in the coldest weather.

HIGHLIGHTS

- > Greater fuel efficiency; Stage V compliant without SCR and AdBlue
- > Automatic hydraulic valve adjustment, for minimised maintenance
- > Rated engine speed kept at just 2200 rpm
- > Scheduled oil change intervals extended to 600 hours
- Extended autonomy, thanks to reduced fuel consumption and increased fuel tank capacity (up to 95 litres)
- > Easy, immediate starting even in very cold conditions



Electronic engine governor with one engine memory speed.



// TRANSMISSION AND PTO

Extraordinary configurability with maximum efficiency.

The transmissions found on the Series 5 DF/DS/DV Ecoline guarantee very high performance combined with excellent reliability, thanks to the manufacturer's extensive experience in the specialised tractor sector. The base version offers 5 gears for 3 ranges, integrated with a splitter that doubles the number of ratios available in the forward gear, for a total of 30+15 speeds. For those who want more, an electrohydraulic reverser is available with Stop&Go and ComfortClutch features (to change gears by simply pressing a button on the gear lever without operating the clutch pedal), besides the 3-stage Powershift module, which raises the number of speeds available in either direction to 45. With the Powershift module for inserting the 3 gears under load, this transmission sets the standard for the category. When on the road, 5080 DF Ecoline and 5080



HIGHLIGHTS

- > 5 gear transmission and max. speed of 40 km/h as standard; 40 km/h at economy engine revs on 5080 DF Ecoline and 5080 DS Ecoline models
- > Creeper speed between 205 and 246 m/h (depending on the model, with the largest tyres)
- > Transmission combinations with 30+15 or 45+45 speeds
- > 3-stage Powershift available both for versions with hydraulic reverse shuttle and for versions with mechanical reverse shuttle
- > 540+540ECO PTO mode as standard, with progressively engaged electrohydraulic clutch
- > 1000 rpm front PTO upon request

DS Ecoline models attain 40 km/h even with the engine operating at an reduced engine speed. At the other end of the spectrum, with the shortest gear ratio, the biggest tyres and the engine at maximum regime, the speed can be as low as 205 or 246 m/h (depending on the version).

For all versions the PTO comes with a progressively engaged electrohydraulic clutch as standard. For PTO output shafts, options include classic fixed splined stub shafts or interchangeable shafts. As an option, a 1000 rpm PTO or a PTO synchronised with the transmission can be added, not to mention front PTO with 1000 rpm progressively engaged electrohydraulic clutch.



> Mechanical shuttle lever on steering column.

> PowerShuttle availability.





HIGHLIGHTS

- Powerful rear lift, also available with electronic control
 Optional 1500 kg front lift
 Hydraulic system with pump that delivers up to 64 l/min to the distributors
- > Flow control valve standard
- > Three distributors with free return as standard and up to 2 mid-mounted position distributors with free return as an option
- > Controls laid out rationally and ergonomically



> Simple and effective mechanical rear lift control..

// HYDRAULICS AND LIFT

All the power needed, ultimate configurability.

The Series 5 DF/DS/DV Ecoline features hydraulic systems that meet even the most challenging requests made by the demanding implements used between rows; the incredibly modular system can be "tailored" to offer the best solution for every need.

The hydraulic system also comes with two hydraulic pumps as standard: the main 54 l/min pump is dedicated to the lift and distributors, while the second pump (up to 45 l/min) is exclusively for the steering wheel and accessory services, to guarantee very fluid manoeuvring even with the engine at minimum and while also using the lift and/or the hydraulic distributors.

For even greater needs, a pair of tandem pumps can be installed instead of the main pump, for a total capacity of 64 l/min. 3 double-acting rear hydraulic distributors with flow setting valve and free return line are fitted as standard, to easily and immediately power the most demanding hydraulic motors.

To meet specific requests, up to 4 ways can be duplicated in the mid-mounted position, besides free return. Great attention is also paid to the environment, with a tank for the recovery of any oil that may have escaped when connecting the hydraulic pipes.

The powerful lift attains up to 2800 kg on the 5080 DF Ecoline and 2600 kg on the other versions. It is available both with classic mechanical management and with electronic control. Along with electronic control for the lift, commands for remote control are also available on the rear mudguard. A powerful 1500 kg front lift and hydraulic stabilisers for the rear lift are available as options.

The hydraulic flow control valve is standard, and the command can be directly activated from the driving position.



> Up to two flow regulators available..

> Up to 4 mid-mounted hydraulic ways and 1 free return...

// AXLES AND BRAKES

Unique and innovative, for unmatched safety and productivity.

As an alternative to a conventional high load capacity swing axle, the Series 5 DF/DS/DV Ecoline is available with an optional exclusive hydropneumatic independent articulated quadrilateral adaptive front suspension system which ensures optimised damping action in relation to ground speed and steering angle. The system employs an array of specific sensors and a dedicated electronic control unit to manage the dynamic behaviour of the vehicle and ensure levels of comfort and stability, whether in the field or on the road, that operators normally only expect from a much higher power tractor. Thanks to the advanced management of the parameters monitored, by means of a pair of hydraulic cylinders and 3 nitrogen accumulators, the ideal attitude can now be maintained in all conditions. The control software includes two important supplementary features, Anti-Dive and Anti-Roll, as standard thereby increasing the active safety of the machine.

Specifically, Anti-Dive counters the tendency of the front axle to compress suddenly under braking, causing weight transfer towards the front of the machine. This reduces stopping distances significantly, especially in the case of sudden, emergency braking.

Anti-Roll, on the other hand, automatically adjusts the stiffness of the system in relation to steering angle and vehicle speed to improve stability and grip when cornering.

The system stiffens the suspension of the outer wheel, keeping the vehicle correctly balanced and drastically reducing potentially dangerous roll.

Electro-hydraulic management of the activation of front wheel drive and of the 100% locking of both differentials is standard, guaranteeing maximum traction on all terrain. As is now conventional, for safety without compromise on specialised DEUTZ-FAHR models, real true braking is also standard, thanks to the presence of brake discs on all 4 wheels.

HIGHLIGHTS

- > Auto 4WD available, for maximum comfort and traction
- > True 4WD braking with brake discs on all wheels
- Innovative independent articulated quadrilateral adaptive front suspension system, as an option
- Elevated maximum admissible load capacity, thanks to specifically designed axles



 High maneuverability ensured by the generous steering angle.





> Auto 4WD and Stop&Go functions available.

> Independent front axle suspension available on all models.

// FLEXIBILI

Series 5 DF/DS/DV Ecoline tractors offer full customisation to perfectly match the needs of any orchard, vineyard, farm, or municipal operation.



// DRIVING POSITION

Compact outside, spacious inside - comfort and visibility without compromise.

Innovative cabs with just 4 pillars are available for all versions of the Series 5 DF/DS/DV Ecoline, for unobstructed lateral visibility that offers a new level of control over the implements working between the rows. Despite the maximum height of the tractor remaining below 2.5 metres, these cabs offer top level furnishings, with a large number of advanced ergonomic solutions, guaranteeing a high level of comfort throughout the working day. Available in various widths and with different wheel arch configurations, they are all equipped with an adjustable steering wheel and activated carbon filters, to offer the driver optimal protection against dust, pollen and fumes.

To enhance driver comfort during long working days, the cab offers an air-suspended seat and air conditioning. A wide range of rear mirror sizes ensures excellent rear visibility while preserving the tractor's compact silhouette.

HIGHLIGHTS

- Comfortable, spacious cabs available in different versions, depending on tyre size
- > Cabs with just 4 pillars, to offer unobstructed lateral visibility
- > Numerous accessories available for selection: seats with air suspension, smartphone support, USB ports, etc.



> Ergonomically laid-out controls





 $\,>\,\,$ Practical smartphone holder with 2 USB plugs.

// OPTIONS

Numerous accessories available to configure the tractor for every need.

Given its core objective, which is to provide machine configurations that offer the best solution for each need and guarantee top performance under all working conditions, DEUTZ-FAHR has designed numerous options in terms of transmission, hydraulics, tyres, ballasts, front and rear mudguards, braking systems for trailers and accessory equipment.

The compact dimensions and extraordinary agility of the Series 5 DF/DS/DV Ecoline also make it the ideal choice for road maintenance applications, especially on mountain roads and in historical town centres. For this reason, the models of this range are also available in the special orange colour scheme with specially shaped tyres suitable for activities typically carried out by municipal authorities. A wide range of diesel tanks are also available, with up to 95 litres of capacity.

HIGHLIGHTS

- > Numerous equipment options available, with lots of accessories and tyre combinations
- > Special orange-coloured versions for municipal activities
- > Various ballast weights available
- > Different types of braking for trailers
- > Optional front lift



 Two upper repeater headlights available.



TECHNICAL DATA

5 DF ECOLINE

5080 DF ECOLINE

ENGINE		
Model		FARMotion 35
Emission level		Stage V
Aspiration		Turbo Intercooler
Injection @ pressure	Туре	Common Rail @ 2000 bar
Cylinder/Displacement	nº/cc	3/2887
Max. power (ECE R120)	kW/HP	55.8/76
Power at rated engine speed (ECE R120)	kW/HP	55.2/75
Max torque @ 1500 rpm	Nm	341
Fuel tank capacity (with front lift/PTO)	l	55 (35)
Fuel tanks capacity with additional fuel tank	ι	95 (75)
(with front lift/PTO)	L	55 (15)
TRANSMISSION - MECHANICAL SHUTTLE		
Number of speeds - 5 gears transmission		30+15 (with mechanical splitter) or 45+45 (with HML 3-Powershift steps)
Max. speed - 5 gears transmission	km/h	40 ECO*
TRANSMISSION - POWERSHUTTLE		
Number of speeds - 5 gears transmission		30+15 (with mechanical splitter) or 45+45 (with HML 3-Powershift steps)
Max. speed - 5 gears transmission	km/h	40 ECO*
PTO		
PTO speeds		540/540ECO or 540/540ECO/1000
Groundspeed PTO		0
Front PTO 1000		0
LIFT Machaniaal man lift		•
Mechanical rear lift		•
Electronic rear lift	ka	
Rear lift capacity	kg	2800 O
Hydraulic right tie rod and stabilisers		0
Front lift (1500 kg) HYDRAULICS		U
Open centre hydraulic system (STD)	l/min	54
Open centre hydraulic system (STD) Open centre hydraulic system with double pump (OPT)	l/min	64
Rear spool valves (STD)	n°	3
Flow regulator	- 11	•
Rear free return		•
Mid-mounted hydraulic ways - duplicated from rear (OPT)	n° of ways	2/4
Mid-mounted free return	II OI Ways	0
BRAKES		
4 wheel braking		•
Hydraulic trailer brake		0
FRONT AXLE		
Electrohydraulic engagement for 4WD and Diff.Lock		•
Auto 4WD		0
Independent steering pump		•
INDEPENDENT FRONT SUSPENDED AXLE (OPT)		
Adaptive-Damping, Active Self-Levelling functions		•
Anti-Dive, Anti-Roll functions		•
Differential Traction Control (DTC)		•
САВ		
4-post cab		•
Driver seat with pneumatic suspension		•
Air conditioning		0
4x Halogen working lights		•
Adjustable steering column		•

• = standard \bigcirc = option - = not available

* According to rear tyres size. ECO only for 5080 DF Ecoline and 5080 DS Ecoline

TECHNICAL DATA

5 DS ECOLINE

5080 DS ECOLINE

			-
ENGINE			
Model		FARMotion 35	
Emission level		Stage V	
Aspiration		Turbo Intercooler	
Injection @ pressure	Туре	Common Rail @ 2000 bar	
Cylinder/Displacement	n°/cc	3/2887	
Max. power (ECE R120)	kW/HP	55.8/76	
Power at rated engine speed (ECE R120)	kW/HP	55.2/75	
Max torque @ 1500 rpm	Nm	341	
Fuel tank capacity (with front lift/PTO)	l	55 (35)	
Fuel tanks capacity with additional fuel tank (with front lift/PTO)	l	85 (65)	
TRANSMISSION - MECHANICAL SHUTTLE			
Number of speeds - 5 gears transmission		30+15 (with mechanical splitter) or 45+45 (with HML 3-Powershift steps)	
Max. speed - 5 gears transmission	km/h	40 ECO*	
TRANSMISSION - POWERSHUTTLE			
Number of speeds - 5 gears transmission		30+15 (with mechanical splitter) or 45+45 (with HML 3-Powershift steps)	
Max. speed - 5 gears transmission	km/h	40 ECO*	
PTO			
PTO speeds		540/540ECO or 540/540ECO/1000	
Groundspeed PTO		0	
Front PTO 1000		0	
LIFT		<u> </u>	
Mechanical rear lift		•	
Electronic rear lift		0	
Rear lift capacity	kg	2600	
Hydraulic right tie rod and stabilisers	<u>~</u> б	0	
Front lift (1500 kg)		0	
HYDRAULICS		<u> </u>	
Open centre hydraulic system (STD)	l/min	54	
	l/min	64	
Open centre hydraulic system with double pump (OPT) Rear spool valves (STD)	n°	3	
	11	5	
Flow regulator		•	
Rear free return	0.0	-	
Mid-mounted hydraulic ways - duplicated from rear (OPT)	n° of ways	2/4	
Mid-mounted free return		0	
BRAKES		•	
4 wheel braking		•	
Hydraulic trailer brake		0	
FRONTAXLE			-
Electrohydraulic engagement for 4WD and Diff.Lock		•	
Auto 4WD		0	
Independent steering pump		•	
INDEPENDENT FRONT SUSPENDED AXLE (OPT)			
Adaptive-Damping, Active Self-Levelling functions		•	
Anti-Dive, Anti-Roll functions		•	
Differential Traction Control (DTC)		•	
САВ			
4-post cab		•	
Driver seat with pneumatic suspension		•	
Air conditioning		0	
4x Halogen working lights		•	
Adjustable steering column		•	

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PTO		
PTO speeds		540/540ECO or 540/540ECO/1000
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Front PTO 1000		0
LIFT		
Mechanical rear lift		•
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HYDRAULICS		
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Rear spool valves (STD)	n°	3
Flow regulator		•
Rear free return		•
Mid-mounted hydraulic ways - duplicated from rear (OPT)	n° of ways	2/4
Mid-mounted free return		0
BRAKES		
4 wheel braking		•
Hydraulic trailer brake		0
FRONTAXLE		•
Electrohydraulic engagement for 4WD and Diff.Lock Auto 4WD		• 0
Independent steering pump		•
INDEPENDENT FRONT SUSPENDED AXLE (OPT)		
Adaptive-Damping, Active Self-Levelling functions		•
Anti-Dive, Anti-Roll functions		•
Differential Traction Control (DTC)		•
САВ		
4-post cab		•
Driver seat with pneumatic suspension		•
Air conditioning		0
4x Halogen working lights		
Adjustable steering column		•

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Technical data and figures are only provided for guidance. DEUTZ-FAHR is committed to continuously adapting its products to your requirements and therefore reserves the right to make updates without prior notice.





TECHNICAL DATA

5 DF ECOLINE 5080 DF ECOLINE

DIMENSIONS			
With front tyre	Size	300/70 R20	
With rear tyre	Size	420/70 R28	
Wheelbase (A)	mm	2011	
Max. length (B)	mm	3680	\mathbf{N}
Total height (C)	mm	2396	
Height at bonnet (D)	mm	1453	
Width (E)	mm	1624	
Weight	kg	2995	
Total admissible load	kg	5000	





5 DS ECOLINE

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TECHNICAL DATA

TECHNICAL DATA		
		5080 DS ECOLINE
DIMENSIONS		
With front tyre	Size	280/70 R18
With rear tyre	Size	380/70 R28
Wheelbase (A)	mm	2050
Max. length (B)	mm	3695
Total height (C)	mm	2371
Height at bonnet (D)	mm	1503
Width (E)	mm	1380
Weight	kg	2850
Total admissible load	kg	4600



TECHNICAL DATA

		5080 DV ECOLINE
DIMENSIONS		
With front tyre	Size	180/95 R16
With rear tyre	Size	280/85 R24
Wheelbase (A)	mm	2050
Max. length(B)	mm	3695
Total height (C)	mm	2271
Height at bonnet (D)	mm	1483
Width (E)	mm	1166
Weight	kg	2830
Total admissible load	kg	4600





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