

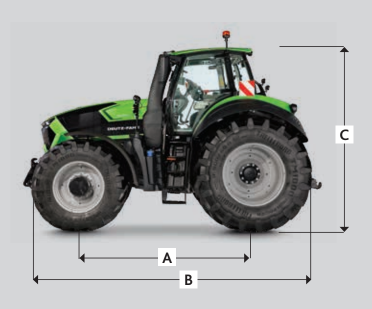
		SERIES 9				
TECHNICAL DATA	ľ	9290 TTV	9310 TTV	9340 TTV		
ENGINE			<u> </u>			
Model			TTCD 7.8			
Emissions level			Stage V			
Cylinders/Displacement	n°/cm³		6/7755			
Double turbocharger			•			
E-Viscostatic fan			•			
Common Rail	bar		2000			
	kW/HP	217/205		247/226		
Max. power (ECE R120)		217/295	229/312	247/336		
Rated power (ECE R120)	kW/HP	204/277	218/296	232/316		
Engine speed at maximum power	rpm		1900			
Max. engine speed (rated)	rpm		2100			
Max. torque	Nm	1205	1290	1372		
Engine speed at maximum torque	rpm		1500			
Air filter with dust ejector			•			
Fuel tank capacity	ı		600			
AdBlue capacity	i		55			
TRANSMISSION	·		33			
			TTV TMT 22			
Model			TTV TMT 32			
Transmission ratio			1.285			
PowerShuttle with 5 different settings			•			
Driving modes (Auto/PTO/Manual)			•			
Max. speed 60 km/h	rpm		1780 ECO			
Max. speed 50 km/h	rpm		1480 SuperECO			
Max. speed 40 km/h	rpm		1300 UltraECO			
Cruise Control	qty.		2+2			
Active standstill (PowerZero)	1.5		•			
HYDRAULICS AND HITCH						
	l/min		160			
Pump output (STD)						
Pump output (OPT)	l/min		210			
Load Sensing hydraulic system			•			
Separated oil system "CleanOil"			•			
Removable oil quantity	l		Up to 100			
Aux. Spool valves (rear)	qty.		4/5/6			
Aux. Spool valves (front)	qty.		1/2			
Aux. Spool valves settable on time and flow			•			
PowerBeyond			0			
Hydraulic side stabilizers			0			
Radar			0			
	l.a					
Lifting capacity rear	kg		12000			
External operation rear hitch			•			
Lifting capacity front	kg		6000			
External operation front hitch			0			
ELECTRICAL SYSTEM						
Voltage	V		12			
Standard battery	V/Ah		12/180			
Alternator (2x)	V/A		12/2x200			
External power socket	.,,,		•			
•						
Implement interface			0			
PTO						
540ECO/1000/1000ECO			•			
Front PTO 1000			0			
Front PTO 1000ECO			0			
AXLES AND BRAKES						
Suspended adaptive front axle			•			
Front axle with dry disc brakes			0			
Performance steering ready with EasySteer function			0			
Tertormance steering ready with casysteer function Electro hydraulically operated front and rear differential lock with ASM			•			
with ASM Four-wheel braking system with automatic 4WD engagement with ASM			•			
Brake booster (PowerBrake)			•			
Electric parking brake (EPB)			•			
Hydraulic trailer brake			0			
Pneumatic trailer brake						
CUEULIGUE HAUEL DIANE			0			

^{• =} standard \bigcirc = option - = not available

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.

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	9290 TTV	9290 TTV 9310 TTV	





TECHNICAL DATA		SERIES 9			
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DIMENSIONS AND WEIGHTS					
Front tyres (max.)		650/65 R34			
Rear tyres (max.)		710/75 R42 900/60 R42			
Wheelbase (A)	mm	3135			
Length (B)	mm	5357-5797			
Height (C)	mm	3381-3559			
Width (D)	mm	2550-3000			
Ground clearance	mm	450-500			
Unladen weight, front	kg	4850-5145			
Unladen weight, rear	kg	7150-7585			
Total unladen weight	kg	12000-12730			
Maximum permissible axle load, front	kg	7500			
Maximum permissible axle load, rear	kg		11500		
Maximum permissible weight	kg		18000		

HIGHLIGHTS

ENGINE

The DEUTZ-FAHR Series 9 is powered by the advanced TTCD 7.8-litre 6-cylinder engine with up to 336 HP, two-stage turbocharging, charge air cooling and cutting-edge SCR and DPF technologies for Stage V compliance. Delivering 90% of torque at just 1000 rpm, the engine ensures quick response with constant maximum torque between 1200 - 1800 rpm. The "downspeed" concept boosts efficiency, supported by a 600 - litre diesel tank for extended operation. Its electronic viscous fan enhances cooling and minimises noise for optimal power and efficiency.

TRANSMISSION AND PTO

The stepless TTV transmission ensures seamless power delivery for maximum efficiency. Combining mechanical and hydrostatic components, it provides precise speeds from 0.02 to 60 km/h, ideal for both fieldwork and transport tasks. With dry disc brakes for superior stopping power and high traction performance, it guarantees smooth acceleration and dynamic strength in all conditions. The rear PTO provides three speed options - 540ECO, 1000, and 1000ECO while the optional front PTO enhances versatility, offering unparalleled flexibility for a wide range of tasks. Precision, efficiency and reliability define the Series 9 transmission and PTO.

HYDRAULIC AND LIFTS

The Series 9 offers exceptional hydraulic performance and lifting capacity, tailored to meet diverse farming and contracting needs. With a rear lifting capacity of 12000 kg, a front capacity of 6000 kg and a 210 l/min pump, it handles even the most demanding tasks. The integrated front linkage, positioned close to the front axle, ensures optimal balance and low overhang. The system supports up to eight proportionally controlled valves - six at the rear and two at the front - managed with precision via joystick, piano keys, or rocker switches. The standard Load Sensing system and dedicated steering pump guarantee uncompromised efficiency and control.

The MaxiVision^{Pro} cab of the DEUTZ-FAHR Series 9 excels in operator comfort and functionality. Standard on this range, it integrates advanced Smart Farming features, full connectivity, and exceptional ergonomics. The MaxCom armrest houses all essential controls - transmission, hydraulics, PTO and lift - while supporting the optional 12-inch iMonitor for seamless ISOBUS and guidance system operation. With freely assignable spool valves and ISOBUS AUX-N functionality, customisation is effortless. The spacious cab offers a 360° view, enhanced by large XLarge rear mirrors and optional external cameras. Premium seats, advanced pneumatic damping ensure unmatched comfort, while a cooling box and durable brackets add practicality.

WARRIOR EDITION

The DEUTZ-FAHR Series 9 is available in the exclusive Warrior edition, combining premium trims with cutting-edge technology. Choose between classic DEUTZ-FAHR green or bold Warrior Black, both featuring gleaming chrome accents. The cab consists of exclusive Warrior seats and luxury fittings for unmatched comfort. Powerful LED work lights ensure excellent visibility, even at night. The Warrior is the perfect mix of performance and style - designed for those who demand

SDF SMART FARMING SOLUTIONS

SDF Smart Farming Solutions elevate productivity with advanced automation and precision. Features like auto-guidance with the SR20 receiver ensure efficient fieldwork, reducing overlaps, fuel use, and wear. The iMonitor serves as the central hub for ISOBUS control, data management, and optional features like XTEND and AUTO-TURN. SDF Fleet Management provides real-time machine tracking, data analysis, and remote support, while seamless connectivity between office and machine simplifies operations. Customisable solutions offer maximum efficiency and control, empowering users with smarter farming.



