



Put simply, the 6 Series range offers the best technology mix in its class. Uniquely versatile, from ploughing to sowing, cultivating and harvesting, the solid and weighty 6130 and 6140 tractors get power to the ground, delivered by efficient, high horsepower 4 cylinder FARMotion engines. No AdBlue or DPF is required and 4 wheel wet disc brakes are standard.

Available in two horsepower segments, 126 hp and 136 hp respectively, they feature powerful hydraulic systems, with a range of hydraulic attachment points at the rear. Two transmission types are available, the newly designed Powershift gearbox or TTV variable transmission.





POWERSHIFT



6130 TTV 40км/н

6130 40км/н **6130** 50км/н **6140 TTV** 50км/н

6140 50км/н

126HP

124UD

126HP

136HP

124UD

ECHNICAL DATA & FEATURES	6130 (40km/h) POWERSHIFT	6130 (50km/h) POWERSHIFT	6130 (40km/h) TTV	6140 (50km/h) POWERSHIFT	6140 (50km/h) TTV
POWER + PERFORMANCE					
Engine Type			Deutz Fahr FARMo	tion	
Emissions	Tier III				
Cylinders / Capacity	4/3849				
Aspiration	Turbo Intercooler				
Max Power - 2000/25/EC (kW/HP)	93/126			100/136	
Max Torque (Nm)	506		544		
Rated Engine Speed (rpm)	2200				
Fuel Capacity (I)			200		
DRIVE + HANDLING					
Gearbox Type and Gears	Wet Clutch Pov	ver Shuttle	TTV Variable	Wet Clutch Power Shuttle	TTV Variable
Number of Gears	30+30)	Infinite	30+30	Infinite
Powershift Speeds	3	3	-	3	
Automatic Powershift	-		-	•	
Forward/Reverse Sense Clutch Shuttle	•				
STOP & Go					
PowerZero Hill Control			•	-	•
Min Speed (km/h)	1.77	1.77	0.02	1.77	0.02
Max Speed (km/h)	40 ECO	50	40 ECO	50	
Front Axle Suspension					
4WD + 4 Wheel Diff Lock		<u> </u>			
ASM - Axle System Management					
Brakes (N0 / Type)	4/ Independent Wet Disc				
Wheel Size - Rear	Fixed 540/65R38			Fixed 600/65R38	
Wheel Size - Front	Fixed 440/65R28			Fixed 480/65R28	
PTO Type	Electro-Hyd Independent Wet Clutch				
Speeds - Rear	540/540E/1000/1000E 540/540E/1000		540/540E/1000/1000E	540/540E/1000	
PTO engine speed (rpm)			1958/1593/1960	1973/1654/1960/1643	1958/1593/1960
LIFT + FLOW	1775,1651,17	00, 10 10	17307137371700	1773, 103 1, 1700, 1013	1730/1370/1700
Type			Closed Centre		
Flow Rate (Type + I/min)	Mechanical / 120			Electric / 120	
Remote Valves (sets/type)				4 / (4 Float / Detent / Kickout)	
Hydraulic Controllability (Flow/Timer)	Yes / No			Yes / Yes	
3 Point Hitch Type	<u> </u>				
· · · · · · · · · · · · · · · · · · ·	AGROTRONIC Electronic Hitch				
Category Hitch End Type	2 Haak				
Max Lift Capacity - Rear (kg)	Hook 				
			3000		
COMFORT + CONVENIENCE Air-Conditioned Cabin					
Radio/MP3 Player					
Silent Block Cab Suspension	_			<u> </u>	
				<u>-</u>	
·	<u> </u>		•		
Mechanical Spring Cab Suspension	<u> </u>	-		•	
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension		-	•	•	
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat			•	•	
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel		-	:	•	
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash			:		
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest		-	.:	-	
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings		-	:	-	•
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings Hi Vis Glass Roof			•		•
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings Hi Vis Glass Roof Upswept Side Mounted Exhaust		-	•	-	•
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings Hi Vis Glass Roof Upswept Side Mounted Exhaust Worklights (No + Type)		-	•	-	•
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings Hi Vis Glass Roof Upswept Side Mounted Exhaust Worklights (No + Type) WEIGHTS + DIMENSIONS		-	4 Bonnet / 10 Cab	-	•
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings Hi Vis Glass Roof Upswept Side Mounted Exhaust Worklights (No + Type) WEIGHTS + DIMENSIONS Wheelbase (mm)		-	4 Bonnet / 10 Cal	-	•
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings Hi Vis Glass Roof Upswept Side Mounted Exhaust Worklights (No + Type) WEIGHTS + DIMENSIONS Wheelbase (mm) Length (mm)		-	4 Bonnet / 10 Cab	- In	•
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings Hi Vis Glass Roof Upswept Side Mounted Exhaust Worklights (No + Type) WEIGHTS + DIMENSIONS Wheelbase (mm) Length (mm) Mid Overall Width (mm)		-	4 Bonnet / 10 Cab	-	•
Mechanical Spring Cab Suspension Cloth Driver Seat with Pneumatic Suspension Trainee Seat Adjustable Steering Wheel InfoCentre Pro Dash MAX COM Armrest 2 Engine Speed Programming Settings Hi Vis Glass Roof Upswept Side Mounted Exhaust Worklights (No + Type) WEIGHTS + DIMENSIONS Wheelbase (mm) Length (mm)		-	4 Bonnet / 10 Cal	- In	•