





ENGLISH		X.616 P6-DRIVE	X.620 P6-DRIVE	X.623 P6-DRIVE
ENGINE				
Max power (ISO TR 14396)	hp / kW	151/111	180 / 132	215 / 158
Max power with Power Plus (ISO TR 14396)	hp / kW	166 / 122	190 / 140	225 / 166
Engine speed at maximum power	rpm		1900	
Max torque without Power Plus (with Power Plus) at 1400 rpm	Nm	632 (676)	756 (778)	904 (921)
Engine type - Installation type		FPT NEF 67 - iso-mounted on cast iron chassis		
Cylinders / Displacement / Valves		6/6.71/24		
Fuel tank	1	320		
Engine brake		•		
TRANSMISSION				
Туре		P6-Drive - 6 powershift speeds and 5 robotised ranges 54 FWD + 27 REV (with creeper)		
Rear PTO speeds	rpm	540 / 540 E / 1000 / 1000 E		
FRONT AXLE				
Front suspended axle		O - IFS - ir	ndependent front wheel suspen	sion system
HYDRAULIC SYSTEM				
$Hydraulic\ piston\ pump\ with\ CCLS\ Closed\ Center\ Load\ Sensing\ system-flow\ rate$		• - 123 I/min		
Hydraulic piston pump with CCLS Closed Center Load Sensing system - high flow rate		O - 160 I/min (PREMIUM version)		
Rear spool valves - type, flow rate, min - max		mechanical, 80 I/min, 2 - 3 mechanical + 1 electrohydraulic (EFFICIENT version) - electrohydraulic, 100 I/min, 3 - 6 (PREMIUM version)		
Flow divider with flow selector - flow rate		3 sections with dedicated push-pull couplings 60 I/min per section (EFFICIENT version)		
REAR 3-POINT HITCH				
Electronically-controlled rear hitch		with lower link draft control, position control, mixed control, float position		
Category - coupler type		III - quick-hitch hooks		
Max lifting capacity at hooks	kg	● 6400 ○ 9300 (EFFICIENT version) - ● 9300 (PREMIUM version)		
FRONT 3-POINT HITCH				
Electronically-controlled front hitch		O - with position control		
Category - coupler type		III N - quick-hitch hooks		
Max lifting capacity at 610 mm	kg	3500		
Front PTO - type, speed	rpm	O - electrohydraulic	multidisc clutch with modulate	d engagement - 1000
CAB				
McCormick mechanical suspension		• - mechanical cab suspension system		
McCormick semi-active suspension Automatic climate control		O - electronically-controlled electrohydraulic semi-active cab suspension system • (PREMIUM version) - ○ (EFFICIENT version)		
DSM Data Screen Manager		(PREMION VEISION) - O (EFFICIENT VEISION) (PREMIUM version) - 12" touchscreen monitor		
Halogen work lights		- 12 (EFFICIENT version) - 18 (PREMIUM version)		
LED work lights		● - 12 (EFFICIENT VEISION) - 10 (PREMIUM VEISION)		
ONBOARD TECHNOLOGY			O 3 ZO (FREIVIIOIVI VEISION)	
Front & Rear ISObus connection			0	
PSM Precision Steering Management & EazySteer		0		
McCormick Fleet Management - ready		•		
WEIGHT AND DIMENSIONS				
Wheelbase	mm		2820	
Shipping weight - measured with average specs	kg		8000	
	ĸg			

Gross vehicle weight **Key:** ● standard O option







13000