



CLEVER CAB

X7.620 - X7.621 - X7.623 P6-Drive





ifting	
nulic brake system	
section	
nosition	
position	
	anged
	led in this brochure are for information purposes only and can be changed.
	ıd can
nent	nly ar
	oses o
	purpo
ension	nation
	inforn
	re for
onitor	iure ai
d Auto,	brock
	n this
orecision)	/ided i
	All data and illustrations provide
	ration:
	d illust
	ita anc
	All da

ENGLISH		X7.620 P6-DRIVE	X7.621 P6-DRIVE	X7.623 P6-DRIVE
ENGINE				
Max power (ISO TR 14396)	hp / kW	180 / 132	200 / 147	215 / 158
Max power with EPM (ISO TR 14396)	hp / kW	190 / 140	210 / 155	225 / 166
Engine speed at max power	rpm		1900	
Max torque without EPM (with EPM) at 1400 rpm	Nm	756 (778)	840 (860)	904 (921)
Manufacturer - Engine type - Installation		FPT - N67 - iso-mounted on cast iron chassis		
Stage V - Tier 4 Final exhaust after-treatment system			HI-eSCR2	
Cylinders - Displacement - Valves		6 - 6.7 I - 24		
Air intake system		turbo intercooler		
Maintenance		BIC - Best in Class system - 1000 hours maintenance interval		
CAPACITIES				
Fuel tank	- 1	320		
AdBlue - DEF tank	I		52	
TRANSMISSION				
Туре			6 powershift speeds and 5 roboti	-
No. of gears			R without creeper - o 54 F + 27 R v	
Minimum speed	km/h	3.2 without creeper - 0.4 with creeper		
Engine speed at 40 km/h - 50 km/h	rpm	● 1505 - ○ 1880		
Transmission control			syPilot with multifunction armre	
APS - Auto PowerShift		• electronically-c	ontrolled automatic powershift a	nd range shifting
REAR PTO				
Speeds			540 / 540 E / 1000 / 1000 E	
FRONT AND REAR AXLES				
Front suspended axle		o IFS-i	ndependent front wheel suspension	ı system
Rear axle type			• flanged type - O bar axle type	
BRAKING SYSTEMS				
Front braking system		autor	matic 4WD engagement while bra	king
Trailer braking system		O pneumatic brake system w	ith 2 or 2+1 lines, with or without	2-line hydraulic brake systen
Engine brake			•	
HYDRAULIC SYSTEM				
Hydraulic piston pump with CCLS system - flow rate			● 160 I/min	
Remote valves - type, flow rate, min - max		● 4 electrohydraulic, 100 l/min - ○ 5 - 4+2		
Flow divider with flow selector - section flow rate		O 3 sections with d	edicated push-pull connectors - 6	0 I/min per section
REAR 3-POINT HITCH				
Electronically-controlled rear hitch		with lower link draft control, position control, mixed control, float position		
Category - coupler type		III - ball ends with quick-hitch hooks		
Max lift capacity at the hooks - ram diameter	kg	● 9300 - 100 mm		
FRONT 3-POINT HITCH				
Electronically-controlled front hitch			O with position control	
Lift capacity at the hooks (OECD)	kg		3500	
FRONT PTO				
Туре		O electrohydra	ulic multidisc clutch with modulat	ed engagement
Speeds	rpm		1000	
CAB				
Clever Cab - 4-post with McCormick mechanical cab suspension system			•	
McCormick semi-active suspension system		O electronically-co	ntrolled electrohydraulic semi-act	ive cab suspension
In-cab noise level	dB(A)		68	
EasyPilot with multifunction armrest			•	
DSM Data Screen Manager			• 12" touch screen monitor	
DSM Plus		O 12" digital instrument cluster and 12" main touch screen monitor		
Sound system		 Alpine touch screen DAB radio with Apple Carplay and Android Auto, 4 Alpine speakers, Bluetooth and integrated microphone 		
Work lights			18 halogen - ○ 20 LED	
ON-BOARD TECHNOLOGY				
PSM Precision Steering Management, rear ISOBUS and EazySteer		O EGNOS full kit (20	cm precision) - O RTK NTRIP ful	l kit (2 cm precision)
McCormick Fleet & Management and Remote Diagnostics - ready			markets • lug • 7	O E vene
McCormick Fleet & Remote Diagnostics Management and McCormick Farm Pro Pack		on selected	markets - ● 1 year - O 3 years -	O 3 years
WEIGHTS AND DIMENSIONS			2020	
Wheelbase	mm		2820	
Shipping weight - measured with average specs	kg		8000	
Gross vehicle weight	kg		13500	025)
Max front and rear tyre size - (Index Radius -IR)	mm	600/6	50R30 (IR 700) - 710/60R42 (IR	925)

Key: ● standard ○ option





