



## AGRI MAX POWER X2

50.8 | 65.8 | 60.9



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PERFORMANCE			
Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
Maximum capacity	4999 kg (11021 lb)	6500 kg (14330 lb)	6000 kg (13228 lb)
Maximum lifting height	7.7 m (25.3 ft)	7.7 m (25.3 ft)	8.6 m (28.2 ft)
Maximum horizontal extension	4.1 m (13.5 ft)	4.1 m (13.5 ft)	4.1 m (13.5 ft)
Fork swivelling angle	144°	144°	144°
Pull-out force	8900 daN (20008 lbf)	8900 daN (20008 lbf)	8900 daN (20008 lbf)
Towing force	8585 daN (19300 lbf)	8585 daN (19300 lbf)	8585 daN (19300 lbf)
Unladen weight	10870 kg (23964 lb)	11850 kg (26125 lb)	11850 kg (26125 lb)
Maximum climb angle	40%	40%	40%
Max speed (referred to wheels with maximum	50 km/h (31.1 mph)	50 km/h (31.1 mph)	50 km/h (31.1 mph)
permitted diameter)			
воом			
Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
Lifting	8.7 s	11.1 s	11.1 s
Getting off the basket	6.9 s	10.4 s	10.4 s
Extension	7.3 s	7.3 s	8.4 s
Retraction	4.8 s	4.8 s	5.5 s
Forward swivelling	3.7 s	3.7 s	3.7 s
Reverse swivelling	3.8 s	3.8 s	3.8 s
ENGINE			
Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
Brand	FPT	FPT	FPT
Nominal power	125 kW (168 HP)	125 kW (168 HP)	125 kW (168 HP)
@rpm	2200 rpm	2200 rpm	2200 rpm
Peak power	128 kW (172 HP)	128 kW (172 HP)	128 kW (172 HP)
@rpm	1900 rpm	1900 rpm	1900 rpm
Operation	4-stroke	4-stroke	4-stroke
Injection	Electronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail
Number and arrangement of cylinders	4, Vertical in line	4, Vertical in line	4, Vertical in line
Displacement	4485 cm <sup>3</sup> (274 in <sup>3</sup> )	4485 cm <sup>3</sup> (274 in <sup>3</sup> )	4485 cm <sup>3</sup> (274 in <sup>3</sup> )
Consumption	212 g/kWh (348.74 lb/Hp h)	212 g/kWh (348.74 lb/Hp h)	212 g/kWh (348.74 lb/Hp h)
@rpm	2200 rpm	2200 rpm	2200 rpm
Emission standards	Stage V	Stage V	Stage V
Exhaust gas treatment	DOC+SCRoF (with AdBlue)	DOC+SCRoF (with AdBlue)	DOC+SCRoF (with AdBlue)
Cooling system	Liquid	Liquid	Liquid
Intake	16-valve turbocharger with aftercooler	16-valve turbocharger with aftercooler	16-valve turbocharger with aftercooler
	To valve tarboenarger with altercooler	To varie tarboenarger with altercooler	To varie tarboenarger with altereooler
DIFFERENTIAL AXLES			
Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
Type of axles	2 steering, with 4 epicycloidal reduction gears. Limited slip 45% on both axles	2 steering, with 4 epicycloidal reduction gears. Limited slip 45% on both axles	2 steering, with 4 epicycloidal reduction gears. Limited slip 45% on both axles
Type of steering	4 wheels / transversal / 2 wheels	4 wheels / transversal / 2 wheels	4 wheels / transversal / 2 wheels
Front axle	Rigid (Levelling upon request)	Rigid (Levelling upon request)	Rigid (Levelling upon request)
Rear axle			
	Swinging Oil bath with servo brake on front and rear axle	Swinging Oil bath with servo brake on front and rear axle	Swinging Oil bath with servo brake on front and rear axle
Service braking	with double hydraulic system	with double hydraulic system	with double hydraulic system
Parking braking	Negative actuation with electronic control	Negative actuation with electronic control	Negative actuation with electronic control
	-	-	-
HYDRAULIC SYSTEM Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
Hydraulic pump type	Piston pump with variable flow rate for power	Piston pump with variable flow rate for power	Piston pump with variable flow rate for power
is a full pull pull pull pull pull pull pull	steering and movements. Gear pumps for Fan	steering and movements. Gear pumps for Fan	steering and movements. Gear pumps for Fan
	Drive with fan reversal.	Drive with fan reversal.	Drive with fan reversal.
Hydraulic pump capacity	305 l/min (80.6 gal/min)	305 l/min (80.6 gal/min)	305 l/min (80.6 gal/min)
Max. operating pressure	26 MPa (3771 psi)	26 MPa (3771 psi)	26 MPa (3771 psi)
Distributor control	4 in 1 proportional electrical Joystick with FNR	4 in 1 proportional electrical Joystick with FNR	4 in 1 proportional electrical Joystick with FNR
FILLING			
Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
Hydraulic system (total)	170 l (44,91 gal)	170 l (44,91 gal)	170 l (44,91 gal)
DIESEL TANK	170 I (44,91 gal) 175 I (46,23 gal)	1701 (44,91 gal) 175 l (46,23 gal)	170 I (44,9 I gal) 175 I (46,23 gal)
AdBlue tank	27 I (7,13 gal)	27 I (7,13 gal)	27 I (7,13 gal)
	(//15 gul/		
TRANSMISSION			
Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
	Continuously variable hydrostatic-mechanical	Continuously variable hydrostatic-mechanical	Continuously variable hydrostatic-mechanical
Vehicle model Transmission type	Continuously variable hydrostatic-mechanical CVT	Continuously variable hydrostatic-mechanical CVT	Continuously variable hydrostatic-mechanical CVT
Vehicle model	Continuously variable hydrostatic-mechanical	Continuously variable hydrostatic-mechanical	Continuously variable hydrostatic-mechanical
Vehicle model Transmission type	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in
Vehicle model Transmission type REVERSAL Inching	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement
Vehicle model Transmission type REVERSAL	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward
Vehicle model Transmission type REVERSAL Inching	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement
Vehicle model Transmission type REVERSAL Inching Drive mode	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement
Vehicle model Transmission type REVERSAL Inching Drive mode TOWING CAPACITY	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper
Vehicle model Transmission type REVERSAL Inching Drive mode TOWING CAPACITY Vehicle model	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper AGRI MAX 50.8 POWER X2	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper AGRI MAX 65.8 POWER X2	Continuously variable hydrostatic-mechanical CVT With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper AGRI MAX 60.9 POWER X2

TYRES			
Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
Standard tires	500/70 R24	500/70 R24	500/70 R24
DIMENSIONS			
Vehicle model	AGRI MAX 50.8 POWER X2	AGRI MAX 65.8 POWER X2	AGRI MAX 60.9 POWER X2
A	508 mm (20.0 in)	508 mm (20.0 in)	508 mm (20.0 in)
C	2850 mm (112.2 in)	2850 mm (112.2 in)	2850 mm (112.2 in)
D	1266 mm (49.8 in)	1266 mm (49.8 in)	1266 mm (49.8 in)
E1	2841 mm (111.9 in)	2841 mm (111.9 in)	2841 mm (111.9 in)
F	4767 mm (187.7 in)	4767 mm (187.7 in)	4767 mm (187.7 in)
G	5321 mm (209.5 in)	5321 mm (209.5 in)	5321 mm (209.5 in)
н	2608 mm (102.7 in)	2608 mm (102.7 in)	2608 mm (102.7 in)
L	1950 mm (76.8 in)	1950 mm (76.8 in)	1950 mm (76.8 in)
1	960 mm (37.8 in)	960 mm (37.8 in)	960 mm (37.8 in)
K01	37°	37°	37°
K03	10°	10°	10°
K06	136 °	136 °	136 °
K07	16°	16°	16°
K08	131°	131°	131°
Μ	2461 mm (96.9 in)	2461 mm (96.9 in)	2461 mm (96.9 in)
O1	6602 mm (259.9 in)	6602 mm (259.9 in)	6602 mm (259.9 in)
Р	1348 mm (53.1 in)	1348 mm (53.1 in)	1348 mm (53.1 in)
P1	60 mm (2.4 in)	60 mm (2.4 in)	60 mm (2.4 in)
Q	4100 mm (161.4 in)	4100 mm (161.4 in)	4100 mm (161.4 in)
Q1	1200 mm (47.2 in)	1200 mm (47.2 in)	1200 mm (47.2 in)
R1	1200 mm (47.2 in)	1200 mm (47.2 in)	1200 mm (47.2 in)
S1	150 mm (5.9 in)	150 mm (5.9 in)	150 mm (5.9 in)
T1	4919 mm (193.7 in)	4919 mm (193.7 in)	4919 mm (193.7 in)
U1	3571 mm (140.6 in)	3571 mm (140.6 in)	3571 mm (140.6 in)
V1	8720 mm (343.3 in)	8720 mm (343.3 in)	8720 mm (343.3 in)









