## Dieci



## **AGRI PLUS**

42.7 | 40.10



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PERFORMANCE Vehicle model	AGRI PLUS 42.7 VS EVO2 - GD	AGRI PLUS 40.10 VS EVO2 - GD
Maximum capacity	4200 kg (9259 lb)	4000 kg (8818 lb)
Maximum lifting height	7.2 m (23.6 ft)	9.7 m (31.8 ft)
Maximum horizontal extension	3.8 m (12.5 ft)	6 m (19.7 ft)
Fork swivelling angle	146°	146°
Pull-out force	8000 daN (17985 lbf)	8000 daN (17985 lbf)
Towing force	8900 daN (20008 lbf)	8900 daN (20008 lbf)
Unladen weight	8500 kg (18739 lb)	9180 kg (20238 lb)
Maximum climb angle	45%	45%
_	40 km/h (24.9 mph)	40 km/h (24.9 mph)
BOOM		
Vehicle model	AGRI PLUS 42.7 VS EVO2 - GD	AGRI PLUS 40.10 VS EVO2 - GD
Lifting	6.9 s	7.4 s
Getting off the basket	6.1 s	6.5 s
Extension	5.8 s	8.4 s
Retraction	4.8 s	7.6 s
Forward swivelling	3 s	3 s
Reverse swivelling	2.6 s	2.6 s
FNCINE		
ENGINE Makisla are a dal	ACDIDILIC 42.7 VC FVC2. CD	ACRIBILIS 40 10 VC FVCC CD
Vehicle model	AGRI PLUS 42.7 VS EVO2 - GD	AGRI PLUS 40.10 VS EVO2 - GD
Brand	FPT	FPT 102 LW (420 LIP)
Nominal power	103 kW (138 HP)	103 kW (138 HP)
@rpm	2200 rpm	2200 rpm
Peak power	114 kW (153 HP)	114 kW (153 HP)
@rpm	1800 rpm	1800 rpm
Operation	4-stroke	4-stroke
Injection	4-Stroke Electronic Injection, Common Rail	4-Stroke Electronic Injection, Common Rail
Number and arrangement of cylinders	4, Vertical in line	4, Vertical in line
Displacement	4485 cm <sup>3</sup> (274 in <sup>3</sup> )	4485 cm³ (274 in³)
Consumption	212 g/kWh (348.74 lb/Hp h)	212 g/kWh (348.74 lb/Hp h)
@rpm	2200 rpm	2200 rpm
Emission standards	Stage V	Stage V
Exhaust gas treatment	DOC+SCRoF (with AdBlue)	DOC+SCRoF (with AdBlue)
Cooling system	Liquid	Liquid
Intake	16-valve turbocharger with aftercooler	16-valve turbocharger with aftercooler
DIFFERENTIAL AXLES		
Vehicle model	AGRI PLUS 42.7 VS EVO2 - GD	AGRI PLUS 40.10 VS EVO2 - GD
Type of axles	2 steering, with 4 epicycloidal reduction gears	2 steering, with 4 epicycloidal reduction gears
Type of steering	4 wheels / transversal / 2 wheels	4 wheels / transversal / 2 wheels
Front axle	Rigid (Levelling upon request)	Leveling
Rear axle		
near axic	Swinging	Swinging
Service braking	Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	Swinging  Oil bath with servo brake on front and rear axle with double hydraulic system
	Oil bath with servo brake on front and rear axle with double hydraulic	Oil bath with servo brake on front and rear axle with double hydraulic
Service braking Parking braking	Oil bath with servo brake on front and rear axle with double hydraulic system	Oil bath with servo brake on front and rear axle with double hydraulic system
Service braking Parking braking HYDRAULIC SYSTEM	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control
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Parking braking  HYDRAULIC SYSTEM  Vehicle model Hydraulic pump type  Hydraulic pump capacity Max. operating pressure Distributor control  FILLING  Vehicle model Hydraulic system (total) DIESEL TANK AdBlue tank  TRANSMISSION  Vehicle model Transmission type  REVERSAL Inching Drive mode  TOWING CAPACITY  Vehicle model	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 42.7 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal. 224 I/min (59.2 gal/min) 26 MPa (3771 psi) 4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 42.7 VS EVO2 - GD  190 I (50.19 gal) 175 I (46,23 gal) 35 I (9,25 gal)  AGRI PLUS 42.7 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 40.10 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal.  224 I/min (59.2 gal/min)  26 MPa (3771 psi)  4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 40.10 VS EVO2 - GD  190 I (50.19 gal)  175 I (46,23 gal)  35 I (9,25 gal)  AGRI PLUS 40.10 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement  Automotive, Eco, Loader, Creeper
Parking braking  HYDRAULIC SYSTEM  Vehicle model Hydraulic pump type  Hydraulic pump capacity Max. operating pressure Distributor control  FILLING  Vehicle model Hydraulic system (total) DIESEL TANK AdBlue tank  TRANSMISSION  Vehicle model Transmission type  REVERSAL Inching Drive mode  TOWING CAPACITY  Vehicle model Unbraked trailer	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 42.7 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal. 224 I/min (59.2 gal/min) 26 MPa (3771 psi) 4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 42.7 VS EVO2 - GD  190 I (50.19 gal) 175 I (46,23 gal) 35 I (9,25 gal)  AGRI PLUS 42.7 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper  AGRI PLUS 42.7 VS EVO2 - GD 3200 kg (7055 lb)	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 40.10 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal.  224 I/min (59.2 gal/min)  26 MPa (3771 psi)  4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 40.10 VS EVO2 - GD  190 I (50.19 gal)  175 I (46,23 gal)  35 I (9,25 gal)  AGRI PLUS 40.10 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement  Automotive, Eco, Loader, Creeper
Parking braking  HYDRAULIC SYSTEM  Vehicle model Hydraulic pump type  Hydraulic pump capacity Max. operating pressure Distributor control  FILLING  Vehicle model Hydraulic system (total) DIESEL TANK AdBlue tank  TRANSMISSION  Vehicle model Transmission type  REVERSAL Inching Drive mode  TOWING CAPACITY  Vehicle model Unbraked trailer Inertia braking	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 42.7 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal. 224 I/min (59.2 gal/min) 26 MPa (3771 psi) 4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 42.7 VS EVO2 - GD  190 I (50.19 gal) 175 I (46,23 gal) 35 I (9,25 gal)  AGRI PLUS 42.7 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper  AGRI PLUS 42.7 VS EVO2 - GD 3200 kg (7055 lb) 8000 kg (17637 lb)	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 40.10 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal.  224 I/min (59.2 gal/min)  26 MPa (3771 psi)  4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 40.10 VS EVO2 - GD  190 I (50.19 gal)  175 I (46,23 gal)  35 I (9,25 gal)  AGRI PLUS 40.10 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement  Automotive, Eco, Loader, Creeper  AGRI PLUS 40.10 VS EVO2 - GD  3200 kg (7055 lb)  8000 kg (17637 lb)
Parking braking  HYDRAULIC SYSTEM  Vehicle model Hydraulic pump type  Hydraulic pump capacity Max. operating pressure Distributor control  FILLING  Vehicle model Hydraulic system (total) DIESEL TANK AdBlue tank  TRANSMISSION  Vehicle model Transmission type  REVERSAL Inching Drive mode  TOWING CAPACITY  Vehicle model Unbraked trailer Inertia braking Hydraulic/pneumatic braking	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 42.7 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal. 224 I/min (59.2 gal/min) 26 MPa (3771 psi) 4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 42.7 VS EVO2 - GD  190 I (50.19 gal) 175 I (46,23 gal) 35 I (9,25 gal)  AGRI PLUS 42.7 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper  AGRI PLUS 42.7 VS EVO2 - GD 3200 kg (7055 lb)	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 40.10 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal.  224 I/min (59.2 gal/min)  26 MPa (3771 psi)  4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 40.10 VS EVO2 - GD  190 I (50.19 gal)  175 I (46,23 gal)  35 I (9,25 gal)  AGRI PLUS 40.10 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement  Automotive, Eco, Loader, Creeper
Parking braking  HYDRAULIC SYSTEM  Vehicle model Hydraulic pump type  Hydraulic pump capacity Max. operating pressure Distributor control  FILLING  Vehicle model Hydraulic system (total) DIESEL TANK AdBlue tank  TRANSMISSION  Vehicle model Transmission type  REVERSAL Inching Drive mode  TOWING CAPACITY  Vehicle model Unbraked trailer Inertia braking  Hydraulic/pneumatic braking  TYRES	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 42.7 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal.  224 I/min (59.2 gal/min)  26 MPa (3771 psi)  4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 42.7 VS EVO2 - GD  190 I (50.19 gal)  175 I (46,23 gal)  35 I (9,25 gal)  AGRI PLUS 42.7 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement  Automotive, Eco, Loader, Creeper  AGRI PLUS 42.7 VS EVO2 - GD  3200 kg (7055 lb)  8000 kg (17637 lb)  20000 kg (44092 lb)	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 40.10 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal.  224 I/min (59.2 gal/min)  26 MPa (3771 psi)  4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 40.10 VS EVO2 - GD  190 I (50.19 gal)  175 I (46,23 gal)  35 I (9,25 gal)  AGRI PLUS 40.10 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement  Automotive, Eco, Loader, Creeper  AGRI PLUS 40.10 VS EVO2 - GD  3200 kg (7055 lb)  8000 kg (17637 lb)  20000 kg (44092 lb)
Parking braking  HYDRAULIC SYSTEM  Vehicle model Hydraulic pump type  Hydraulic pump capacity Max. operating pressure Distributor control  FILLING  Vehicle model Hydraulic system (total) DIESEL TANK AdBlue tank  TRANSMISSION  Vehicle model Transmission type  REVERSAL Inching Drive mode  TOWING CAPACITY  Vehicle model Unbraked trailer Inertia braking Hydraulic/pneumatic braking	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 42.7 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal. 224 I/min (59.2 gal/min) 26 MPa (3771 psi) 4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 42.7 VS EVO2 - GD  190 I (50.19 gal) 175 I (46,23 gal) 35 I (9,25 gal)  AGRI PLUS 42.7 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Automotive, Eco, Loader, Creeper  AGRI PLUS 42.7 VS EVO2 - GD 3200 kg (7055 lb) 8000 kg (17637 lb)	Oil bath with servo brake on front and rear axle with double hydraulic system  Negative actuation with electronic control  AGRI PLUS 40.10 VS EVO2 - GD  Piston pump with variable flow rate for power steering and movements. Gear pumps for Fan Drive with fan reversal.  224 I/min (59.2 gal/min)  26 MPa (3771 psi)  4 in 1 proportional electrical Joystick with FNR  AGRI PLUS 40.10 VS EVO2 - GD  190 I (50.19 gal)  175 I (46,23 gal)  35 I (9,25 gal)  AGRI PLUS 40.10 VS EVO2 - GD  Hydrostatic Vario System EVO2 electronically controlled with 2 hydrostatic motors with continuous automatic adjustment  With electronic control operated with vehicle in motion  With electronic pedal for controlled forward movement  Automotive, Eco, Loader, Creeper  AGRI PLUS 40.10 VS EVO2 - GD  3200 kg (7055 lb)  8000 kg (17637 lb)

DIMENSIONS		
Vehicle model	AGRI PLUS 42.7 VS EVO2 - GD	AGRI PLUS 40.10 VS EVO2 - GD
Α	400 mm (15.7 in)	400 mm (15.7 in)
С	2850 mm (112.2 in)	2850 mm (112.2 in)
D	975 mm (38.4 in)	975 mm (38.4 in)
E1	2670 mm (105.1 in)	2670 mm (105.1 in)
F	4456 mm (175.4 in)	4456 mm (175.4 in)
G	5109 mm (201.1 in)	5133 mm (202.1 in)
Н	2450 mm (96.5 in)	2450 mm (96.5 in)
L	1820 mm (71.7 in)	1820 mm (71.7 in)
T.	960 mm (37.8 in)	960 mm (37.8 in)
K01	34°	34°
K03	9°	9°
K06	144°	144°
K07	16°	16°
K08	130°	130°
M	2290 mm (90.2 in)	2290 mm (90.2 in)
01	6309 mm (248.4 in)	6333 mm (249.3 in)
P	1107 mm (43.6 in)	1107 mm (43.6 in)
P1	45 mm (1.8 in)	45 mm (1.8 in)
Q	3753 mm (147.8 in)	3753 mm (147.8 in)
Q1	1200 mm (47.2 in)	1200 mm (47.2 in)
R1	1100 mm (43.3 in)	1100 mm (43.3 in)
S1	120 mm (4.7 in)	120 mm (4.7 in)
T1	4813 mm (189.5 in)	4834 mm (190.3 in)
U1	3706 mm (145.9 in)	3721 mm (146.5 in)
V1	8727 mm (343.6 in)	8755 mm (344.7 in)





