DiECi



AGRI FARMER

30.7 | 34.7 | 30.9 | 32.9



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b) 340 6.3 3.6 146 89 lbf) 580 89 lbf) 580 lb) 715 40 nph) 40	100 kg (7496 lb) 35 m (20.8 ft) 6 m (11.8 ft) 16° 300 daN (13039 lbf) 300 daN (13039 lbf) 50 kg (15763 lb) 0 %	AGRI FARMER 30.9 - GD 3000 kg (6614 lb) 8.65 m (28.4 ft) 5.6 m (18.4 ft) 146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 6880 kg (15168 lb) 40 % 40 km/h (24.9 mph)	AGRI FARMER 32.9 - GD 3200 kg (7055 lb) 8.65 m (28.4 ft) 5.6 m (18.4 ft) 146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 7330 kg (16160 lb) 40 % 40 km/h (24.9 mph)
b) 340 6.3 3.6 146 89 lbf) 580 89 lbf) 580 lb) 715 40 nph) 40	100 kg (7496 lb) 35 m (20.8 ft) 6 m (11.8 ft) 16° 300 daN (13039 lbf) 300 daN (13039 lbf) 50 kg (15763 lb) 0 %	3000 kg (6614 lb) 8.65 m (28.4 ft) 5.6 m (18.4 ft) 146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 6880 kg (15168 lb) 40 %	3200 kg (7055 lb) 8.65 m (28.4 ft) 5.6 m (18.4 ft) 146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 7330 kg (16160 lb) 40 %
6.3 3.6 146 89 lbf) 586 89 lbf) 586 (lb) 715 40 nph) 40 0.7 - GD AG 4.4	35 m (20.8 ft) 6 m (11.8 ft) 16° 800 daN (13039 lbf) 800 daN (13039 lbf) 50 kg (15763 lb) 0 %	8.65 m (28.4 ft) 5.6 m (18.4 ft) 146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 6880 kg (15168 lb) 40 %	8.65 m (28.4 ft) 5.6 m (18.4 ft) 146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 7330 kg (16160 lb) 40 %
3.6 146 89 lbf) 580 89 lbf) 580 1b) 715 40 nph) 40	6 m (11.8 ft) 16° 300 daN (13039 lbf) 300 daN (13039 lbf) 50 kg (15763 lb) 0 km/h (24.9 mph)	5.6 m (18.4 ft) 146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 6880 kg (15168 lb) 40 %	5.6 m (18.4 ft) 146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 7330 kg (16160 lb) 40 %
146 89 lbf) 580 89 lbf) 580 lb) 715 40 nph) 40	16° 300 daN (13039 lbf) 300 daN (13039 lbf) 50 kg (15763 lb) 9 %	146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 6880 kg (15168 lb) 40 %	146° 5800 daN (13039 lbf) 5800 daN (13039 lbf) 7330 kg (16160 lb) 40 %
99 lbf) 580 1b) 715 40 40 10.7 - GD AG 4.4	300 daN (13039 lbf) 50 kg (15763 lb) 9% 0 km/h (24.9 mph)	5800 daN (13039 lbf) 6880 kg (15168 lb) 40 %	5800 daN (13039 lbf) 7330 kg (16160 lb) 40 %
1b) 715 40 nph) 40 10.7 - GD AG 4.4	50 kg (15763 lb)) %	6880 kg (15168 lb) 40 %	7330 kg (16160 lb) 40 %
40 nph) 40 10.7 - GD AG 4.4) %) km/h (24.9 mph)	40 %	40 %
nph) 40 10.7 - GD AG 4.4) km/h (24.9 mph)		
0.7 - GD AG		40 km/h (24.9 mph)	40 km/h (24.9 mph)
4.4	COLEADATE ALT. CO		
4.4	501 F404F0 34 7 60		
	GRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
8.4	4 s	4.7 s	4.7 s
5.1	4 s	9.1 s	9.1 s
6.4	4 s	5.9 s	5.9 s
3.6	5 s	3.3 s	3.3 s
3.6		3.6 s	3.6 s
2.1	1 s	2 s	2 s
0.7 - GD AG	GRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
Kul	ıbota	Kubota	Kubota
P) 79.	9.5 kW (107 HP)	79.5 kW (107 HP)	79.5 kW (107 HP)
220	200 rpm	2200 rpm	2200 rpm
P) 79.		79.5 kW (107 HP)	79.5 kW (107 HP)
		2200 rpm	2200 rpm
		4-stroke	4-stroke
		Electronic, Common Rail	Electronic, Common Rail
		4, Vertical in line	4, Vertical in line
		3769 cm ³ (230 in ³)	3769 cm³ (230 in³)
		220 g/kWh (361.90 lb/Hp h)	220 g/kWh (361.90 lb/Hp h)
	•	2200 rpm	2200 rpm
		Stage V/Tier 4f DOC+DPF+SCR	Stage V/Tier 4f DOC+DPF+SCR
		Liquid	Liquid
		Turbocharger after-cooler	Turbocharger after-cooler
and air pre-filtering Air	r pre-heating and air pre-filtering	Air pre-heating and air pre-filtering with dust separator	Air pre-heating and air pre-filtering with dust separator
			·
0.7 - GD AG	GRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
h electronic control Hyo splacement pump wit	ydrostatic with electronic control ith variable displacement pump	Hydrostatic with electronic control with variable displacement pump	Hydrostatic with electronic control with variable displacement pump and ECO function
h continuous Hye	drostatic with continuous	Hydrostatic with continuous	Hydrostatic with continuous automatic adjustment
	•	·	With electronic control operated
pedal for controlled Wit	ith electronic pedal for controlled	With electronic pedal for controlled	with vehicle in motion With electronic pedal for controlled
			forward movement Servo-controlled 2-speed
a z speca se.	vo controlled 2 speed	servo controlled 2 speed	Serve controlled 2 speed
10.7. CD	COLEADMED 24.7. CD	A CDUE A DAMED 20.0. CD	ACDI FADMED 33.0 CD
4 epicycloidal 2 st	steering, with 4 epicycloidal	2 steering, with 4 epicycloidal	AGRI FARMER 32.9 - GD 2 steering, with 4 epicycloidal reduction gears
	•	-	4 wheels / transversal / 2 wheels
			Rigid
_	-	-	Swinging
	ll 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	Oil bath with servo brake on front
ith double hydraulic and	egative actuation with electrical	Negative actuation with electrical	Negative actuation with electrical control
ith double hydraulic and sys tion with electrical Ne		the state of the s	
ith double hydraulic and sys tion with electrical Ne			
ith double hydraulic and sys tion with electrical Neccor	GRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
ith double hydraulic and systion with electrical Necons Correction AG power steering and Geometric Systems Sys	ear pump for power steering and	AGRI FARMER 30.9 - GD Gear pump for power steering and movements	AGRI FARMER 32.9 - GD Gear pump for power steering and movements
ith double hydraulic and systion with electrical Nector Core 20.7 - GD AG power steering and mo	ear pump for power steering and ovements	Gear pump for power steering and	Gear pump for power steering and
ith double hydraulic and systion with electrical Nector Core 20.7 - GD AG power steering and gal/min) 100	ear pump for power steering and ovements 00 l/min (26.4 gal/min)	Gear pump for power steering and movements	Gear pump for power steering and movements
ith double hydraulic and systion with electrical Nector Core 20.7 - GD AG power steering and gal/min) 100 psi) 25.	ear pump for power steering and overments 10 I/min (26.4 gal/min) 1.7 MPa (3727 psi)	Gear pump for power steering and movements 100 l/min (26.4 gal/min)	Gear pump for power steering and movements 100 l/min (26.4 gal/min)
r	splacement pump on are are specified by splacement pump on are	with variable displacement pump and ECO function h continuous stment automatic adjustment control operated motion With electronic control operated with vehicle in motion pedal for controlled forward movement dent Servo-controlled 2-speed 0.7 - GD AGRI FARMER 34.7 - GD 4 epicycloidal reduction gears versal / 2 wheels 4 wheels / transversal / 2 wheels Rigid Swinging oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electrical	with variable displacement pump and ECO function Hydrostatic with continuous automatic adjustment Control operated motion Pedal for controlled enert Diagram of ECO function With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Diagram of ECO function With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Diagram of ECO function Hydrostatic with continuous automatic adjustment With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Diagram of ECO function Hydrostatic with continuous automatic adjustment With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Servo-controlled 2-speed Diagram of ECO function With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Servo-controlled 2-speed Diagram of ECO function With electronic control operated with vehicle in motion With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Servo-controlled 2-speed Diagram of ECO function With electronic control operated with vehicle in motion With electronic pedal for controlled forward movement Servo-controlled 2-speed Diagram of ECO function With electronic pedal for controlled forward movement Servo-controlled 2-speed Diagram of ECO function With electronic pedal for controlled with vehicle in motion With electronic pedal for controlled forward movement Servo-controlled 2-speed Diagram of ECO function With electronic pedal for controlled forward movement Servo-controlled 2-speed Servo-controlled 2-speed Diagram of ECO function With electronic pedal for controlled forward movement Servo-controlled 2-speed Servo-controlled 2-speed Diagram of ECO function With electronic pedal for controlled forward movement Servo-controlled 2-speed Diagram of ECO function With

FILLING 'ehicle model	AGRI FARMER 30.7 - GD	AGRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
lydraulic system (total)	140 l (36.98 gal)	140 I (36.98 gal)	140 l (36.98 gal)	140 l (36.98 gal)
Diesel tank	100 L (26.42 gal)			
AdBlue tank	20 l (5.28 gal)			
TOWING CAPACITY				
/ehicle model	AGRI FARMER 30.7 - GD	AGRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
Jnbraked trailer	3500 kg (7716 lb)			
Inertia braking	8000 kg (17637 lb)			
Hydraulic/pneumatic braking	17000 kg (37479 lb)			
TYRES				
ehicle model	AGRI FARMER 30.7 - GD	AGRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
Standard tires	405/70-20"	405/70-20"	405/70-20"	405/70-20"
DIMENSIONS				
/ehicle model	AGRI FARMER 30.7 - GD	AGRI FARMER 34.7 - GD	AGRI FARMER 30.9 - GD	AGRI FARMER 32.9 - GD
4	270 mm (10.6 in)			
3	1200 mm (47.2 in)	1200 mm (47.2 in)	1240 mm (48.8 in)	1240 mm (48.8 in)
- C	2830 mm (111.4 in)			
)	785 mm (30.9 in)			
<u> </u>	2350 mm (92.5 in)	2520 mm (99.2 in)	2350 mm (92.5 in)	2520 mm (99.2 in)
=	4150 mm (163.4 in)			
ĵ	4815 mm (189.6 in)	4815 mm (189.6 in)	4855 mm (191.1 in)	4855 mm (191.1 in)
1	2040 mm (80.3 in)	2210 mm (87.0 in)	2040 mm (80.3 in)	2210 mm (87.0 in)
	966 mm (38.0 in)			
-	1710 mm (67.3 in)			
 L1	4940 mm (194.5 in)	4940 mm (194.5 in)	4960 mm (195.3 in)	4960 mm (195.3 in)
K01	36°	36°	36°	36°
<03	15°	16°	15°	16°
K06	154°	154°	154°	154°
(07	18°	18°	18°	18°
K08	129°	129°	129°	129°
M	2120 mm (83.5 in)			
M1	1324 mm (52.1 in)	1324 mm (52.1 in)	1344 mm (52.9 in)	1344 mm (52.9 in)
N1	1382 mm (54.4 in)	1555 mm (61.2 in)	1382 mm (54.4 in)	1555 mm (61.2 in)
01	6015 mm (236.8 in)	6015 mm (236.8 in)	6055 mm (238.4 in)	6055 mm (238.4 in)
P	1664 mm (65.5 in)			
P1	45 mm (1.8 in)			
Q	4240 mm (166.9 in)			
Q1	1200 mm (47.2 in)			
R	4214 mm (165.9 in)			
R1	1100 mm (43.3 in)			
S	1445 mm (56.9 in)			
S1	120 mm (4.7 in)			
Г	30 mm (1.2 in)	30 mm (1.2 in)	115 mm (4.5 in)	115 mm (4.5 in)
Т1	5000 mm (196.9 in)	5000 mm (196.9 in)	5025 mm (197.8 in)	5025 mm (197.8 in)
U1	3335 mm (131.3 in)	3335 mm (131.3 in)	3361 mm (132.3 in)	3361 mm (132.3 in)
V1	8817 mm (347.1 in)	8817 mm (347.1 in)	8880 mm (349.6 in)	8880 mm (349.6 in)
M1				

K03 /

77

01

K07

K08

