

Also available with 4WD.





-2 - 09/14 - I.P.
Produced by Marketing Department - Code 308.8102.3.4
0

TECHNICAL DATA		AGROMAXX		
IECHNICAL DAIA		55	60	
NGINE				
Emissions		Tier1	Tier1	
Manufacturer		SDF 1000.3	SDF 1000.3	
Cylinders/Capacity	No./cm3	3/3,000	3/3,000	
Natural aspiration		•	•	
Max. homologated power (ECE R-120)	kW/hp	37/50	40.5/55	
Max. engine speed (rated)	rpm	2,350	2,350	
Max. torque	Nm	175	195	
Mechanical engine control		•	•	
Cyclone prefilter		•	•	
Cooling liquid		•	•	
Inder-hood silencer with vertical exhaust		•	•	
uel tank capacity	litres	56	56	
1ECHANICAL GEARBOX				
ynchronised		•	•	
Number of speeds	n°	8+2	8+2	
Number of speeds with reduction gear	n°	12+3	12+3	
Ainimum/maximum speed with reduction gear	km/h	0.81/2,91	0,83/2,95	
Max. speed	km/h	30	30	
Max. speed Mechanical dry clutch, single	KIII/II	•	•	
REAR PTO			•	
			_	
1echanical dry clutch, single		•	•	
1echanical engagement		•	•	
TO 540		•	•	
RONT AND REAR AXLE				
ront wheel drive mechanically engaged (only 4WD versions)		•	•	
1echanically operated differential lock		•	•	
teering angle/turning circle 2WD	degrees/mm	50°/ 3,550	50°/3,550	
teering angle/turning circle 4WD	degrees/mm	55°/ 3,700	55°/3,700	
RAKES				
raking system with wet brake discs		•	•	
1echanical parking brake		•	•	
TEERING				
lydrostatic steering with independent pump		•	•	
IITCH				
Category		II	II	
1echanical rear hitch		•	•	
ear hitch lift capacity	kg	1,500	1,500	
HYDRAULIC SYSTEM				
ump output (std)	l/min	31	31	
pen-centre hydraulic system		•	•	
Mechanical valve engagement		•	•	
ear hydraulic auxiliary valves	No. of ways	2/4	2/4	
PRIVING POSITION				
ide control levers		•	•	
OPS with two uprights		0	0	
river seat with mechanical suspension		•	•	
nalogue instrumentation		•	•	
IMENSIONS AND WEIGHTS		•		
andard rear tyres		14.9R28"	16.9R28"	
,	mana.			
lax. length	mm	3,202	3,225	
/idth (min-max)	mm	1,685/2,125	1,822/2,336	
/heelbase (4WD/2WD)	mm	1,975/2,045	1,975/2,045	
ront track (4WD/2WD)	mm	1,455/1,250	1,480/1,335	
ear track	mm	1,340	1,410	
1ax. weight at steering	mm	1,505	1,505	
1ax. height at cowl	mm	1,355	1,355	
Veight with ROPS (4WD/2WD)	kg	2,150/1,940	2,300/2,090	

STD • OPT o





