AGROTRON K 410 • 420 • 610 • 430



TECHNICAL DATA CLOS

TECHNICAL DATA		AGROTRON K 410	AGROTRON K 420	AGRO	TRON K 610	AGROTRON K 430	
LOIMOAL DAIA	Version	4WD	4WD	Adito	4WD	4WD	
ENGINE	Verbion			DEUTZ CO	OMMON RAIL 2012 TIER III	DEUTZ COMMON RAIL 2012 TIER III	
Cylinders/Displacement	no./cc	4/4038	4/4038		6/6057	4/4038	
Aspiration			Turbo Intercooler				
Max. power HP/kW		100/73	112/82		130/95	130/95	
Homologated power at nominal engine speed (2000/25/CE) HP/kW		100/73	112/82		127/93	127/93	
Rated speed rpm		070	-	2300			
Max. torque	Nm	378	398		475	475	
Max. torque speed rpm Torque reserve %		1100-1700	1200-1800		1200-1800	1200-1700	
Cooling		38	30 liqui	d oil	28	37	
Engine control			elect				
Air cleaner		drv with safety cartridge					
Under-hood silencer		with exhaust at cab upright					
Fuel tank capacity litres		180					
DIMENSIONS AND WEIGHTS (with rear tyres)		480/70 R 34	480/70 R 34		480/70 R 38	480/70 R 38	
Nax. length without link arms	mm	4140	4140	4370		4139	
Vidth min max.	mm	1880-2480	1880-2480	1880-2480		1880-2480	
Max. height at cab	mm	2685	2685	2765		2735	
Ground clearance	mm	500	500	500		500	
Wheelbase	mm	2419	2419		2647	2419	
Front track min max.	mm	1300-1800	1300-1800		1300-1800	1300-1800	
Rear track min max.	mm	1400-2000	1400-2000		1400-2000	1400-2000	
Minimum turning circle without brakes	mm	5455 4440	5455 4440		5850 4850	5455 4440	
Weight with safety frame TRANSMISSION	kg	4440	HYDRAULIC LIFT		4800	4440	
Gearbox clutch	oil bath, hydrostatically	operated	rear lift	_	electronically controlled with	Badar	
Gearbox with 4 synchronised gears,	Oil Daul, Hydrosiaddaily	operated	Max. lifting capacity	kq	6200	T TIQUQI	
Powershift ratios, 2 electrohydraulically	24 FWD + 8 REV		Pump delivery	1.9	75		
engaged ranges (min. speed: 1.67 km/h)			Electrohydraulic auxiliary control valve	s no. wavs	6		
Gearbox with 4 synchronised gears,			3 point linkage (link arms & top lin	3 point linkage (link arms & top link)		automatic coupling with raised arm swing damping	
3 Powershift ratios, 2 electrohydraulically	hift ratios, 2 electrohydraulically 36FWD + 12 REV		Front lift	Front lift		double acting cylinders	
engaged ranges + creeper (min. speed: 0.33 km/h)						maximum lifting capacity 3200 kg	
) at rated or economy engine speed (1840 rp	m) DRIVING POSITION	DRIVING POSITION			
	by electronic regulator		Controls	Controls		ergonomic gear lever with buttons for powershift,	
		Died double multi-disc oil bath clutch			range and clutch		
Rear differential lock	with control lever below					original soundproofed (72 dbA) with platform suspension, high visibility roof, rear wiper, 8 work lights,	
Lubrication			Cab	– Cab		telescopic rear-view mirrors	
REAR PTO					as above with self-adjusting		
Dutch	multi-disc, oil bath					automatic air conditioner, drinks cooler, ventilation, heating and	
	540 540EC0 1000 100	ECO Cab air conditioning		forced recirculation			
Speed rpm	synchronised PTO with independent drive shaft		Instrumentation	Instrumentation		analogue with digital display	
Dperation	electrohydraulic with p		Driving seat		with pneumatic suspension and seat belt		
RONT PTO					-		
Clutch	multi-disc, oil bath						
Speed rpm	1000						
Operation	electrohydraulic, push-	putton control	_				
BRAKES AND STEERING	hudroatatic with ro	and in all both and DT					
Brakes	hydrostatic with rear di coupling for hydraulic b						
Trailer braking	hydraulic or pneumatic						
Hydrostatic steering	independent pump, ad						
Steering angle	52°		HI-LINE VERSION				
RONT AXLE	~-		Automatic Powershift (APS)				
	conventional		Closed centre hydraulic system	with 83 l/min	variable displacement pump a	nd load sensing function	
Type with automatically activated hydraulic suspension		ated hydraulic suspension	4 electrohydraulic auxiliary control valves with flow control and delivery timing				
Front wheel drive electrohydraulically eng		aged Multi-functional armrest with integrated joystick			-		
Front differential lock	multi-disc, oil bath		S.D.S.: programming and mem		petitive actions		
SBA/ASM: automatic c		ontrol of front wheel drive and differentials Performance monitor for productivity control					
Front ballast ballast frame (330 kg) a Front mudguards steering		nd 10 case type weights (40kg) Automatic air conditioning system					
		J					

The above specifications refer to the most complete level of equipment available. See the current price list and ask your local dealer for further information on standard and optional equipment. *=SPEED ELECTRONICALLY RESTRICTED TO 40 KW/H FOR LEGAL PURPOSES N.B.: SPEEDS IN REVERSE ARE SLIGHTLY HIGHER THAN THE CORRESPONDING FORWARD SPEEDS.

The above specifications refer to tractors with all available equipment. For standard equipment and options, refer to the current price list and ask your local dealer for details. Cod.: 308.8175.3.42 - 09/10 - CFV

SAME DEUTZ-FAHR DEUTSCHLAND GmbH

Deutz-Fahr-Straße 1 _ D-89415 Lauingen _ Germany _ www.samedeutz-fahr.de

SAME DEUTZ-FAHR U.K. LTD. Barby Lane, Barby, Nr Rugby _ CV23 8TD _ WARWICKSHIRE _ UK



EVOLVING AGRICULTURE.