## 80\_90\_100\_110



SDF series 1000 TIER III engines, 3 or 4 cylinders, turbo intercooler, with electronic engine management 5 speed Powershift gearbox with 3 powershift ratios Overspeed gearbox for a top speed of 40 km/h even at economy engine speed Hydraulic powershuttle with control lever on steering column and Stop&Go Hydraulic P.T.O. with three speeds 540/ 540ECO/ 1000 Hydrostatic braking on all four wheels 55° steering angle

High-visibility cab with four pillars, pressurised and soundproofed



RF.100

TECHNICAL DATA		RF.80	RF.90	RF.100	RE.110				
	Version	DT	DT	DT	DT				
ENGINE		SDF 1000.3 WTI TIER III	SDF 1000.4 WTI TIER III	SDF 1000.4 WTI TIER III	SDF 1000.4 WTI TIER I				
Cylinders/Displacement	no./cm <sup>3</sup>	3/3000	4/4000	4/4000	4/4000				
Aspiration			Turbo Int	ercooler					
Max. homologated power (2000/25/CE)	HP/kW	82/60	85/63	96/71	106/78				
Nominal engine speed	rpm	2200	2200	2200	2000				
Max. torque	Nm	310	345	373	390				
Max. torque engine speed	rpm	1600	1600						
Cooling			liqui	d-oil					
ngine control			electi	ronic					
Air cleaner			dry with safety cartri	dge and dust ejector					
ilencer underhood			with lateral ext	naust / vertical					
Fuel tank capacity litres		55 with tank forward of engine							
		40 with additional tank under platform							
DIMENSIONS AND WEIGHTS (with rear ty	res)	360/70R24	380/70R24	420/70R24	420/70R24				
Max. length without link arms			3338	3363	3363				
Vidth min max.	mm	1443-2012	1478-1988	1618-2018	1618-2018				
Nax. height at safety frame	mm	2228	2380	2405	2405				
leight at engine hood	mm	1296	1318	1343	1343				
leight at steering wheel	mm	1306	1328	1353	1353				
Max. height at cab	mm	2267	2289	2314	2314				
Ground clearance	mm	225	225	250	250				
Wheelbase	mm	1990	2120	2120	2120				
ront track min max.	mm	1165-1442 1165-1442		1165-1516	1165-1516				
Rear track min max.	mm	1139-1637	1189-1589	1179-1579	1179-1579				
Ainimum steering radius without braking	mm	3900	4000	4000	4000				
Veight with safety frame	kg	2500	2650	2650	2650				
Veight with cab	kg	2720	3000	3000	3000				
TRASMISSIONE									
Gearbox clutch			hydrostatica	lly operated					
Aechanical gearbox 30 FWD + 15 REV		with Overspeed - 5 svr	ichronised gears - 3 gear ranges	with underdrive and creeper (m	in, speed: 0,22 km/h)				
Powershift gearbox 45 FWD + 45 REV		with Overspeed (3 power gears) 5 synchronised gears, gear ranges with creeper (min. speed: 0,18 km/h)							
Aax. speed		Overspeed gearbox 50 km/h (for some countries speed limited to 40 km/h for legal purposes, even at economy engine spee							
huttle		mechanical, synchronised							
		hydraulic under load with Stop&Go system							
Bloccaggio differenziale post.		electro-hydraulically operated							
_ubrication									

	AGROSHIFT WITH OVERSPEED GEARBOX 45 FWD + 45 REV - SPEEDS IN KM/H AT ENGINE SPEED OF 2200 RPM WITH 420/70 R 24 REAR TYRES														
	1 SR	2 SR	3 SR	4 SR	5 SR	1 L	2 L	3 L	4 L	5 L	1 V	2 V	3 V	4 V	5 V
LOW	0,18	0,28	0,40	0,59	0,87	1,27	1,72	2,54	3,75	5,53	7,76	9,43	14,01	20,64	30,48
MEDIUM	0,22	0,32	0,48	0,71	1,05	1,41	2,05	3,05	4,50	6,46	8,05	11,31	16,81	24,77	36,57
HIGH	0,27	0,39	0,58	0,86	1,17	1,71	2,49	3,70	5,45	6,64	9,41	13,71	20,38	30,03	44,33*

REAR P.T.O.						
Clutch		oil-immersed multi-disc				
	rom	540-540 ECO				
Speed		540-540 EC0-1000				
opecu	ipin	synchronised P.T.O.				
Operation		electro-hydraulically operated, push-button control				
FRONT P.T.O.						
Clutch		oil-immersed multi-disc				
Speed	rpm	1000				
Operation	F	electro-hydraulically operated, push-button control				
BRAKES AND STEERING		·····				
		all wheel braking, oil-immersed discs on all 4 wheels,				
Braking system		hydrostatically operated				
Parking brake		independent				
Trailer braking		hydraulic braking valve				
Hydrostatic steering		independent pump, adjustable steering wheel				
Steering angle	4WD	55°				
HYDRAULIC LIFT						
Rear power lift		mechanical				
near power int		electronic				
Maximum lifting capacity	kg	3000				
Pump delivery	l/min.	54				
Hydraulic system with double pump	l/min.	33 + 25				
Auxiliary hydraulic control valves	no. ways	6 with flow regulator				
Auxiliary Hyuraulic control valves		4 ventral ways: electro-hydraulically or mechanical operated				
3 point linkage (link arms and top link)		fixed hitching balls				
		automatic hitching				
BH link arm and stabilisers		mechanical				
		hydraulic				
		original built in				
Front lift		maximum lifting capacity 1500 kg				
		quick fit ballast, 250 kg				
DRIVING POSITION						
Platform		suspended on silent-block				
Safety frame		folding				
		original sound-proofed and pressurised, opening				
Cab		windscreen, rear windscreen wiper, 4 work lights,				
		active carbon air filter, external rear-view mirrors				
la statua seta		digital display				
Instruments						
Driver's seat		mechanical adjustment, safety belt pneumatic suspension, safety belt				

DEALER CONTACT

any time,

at

infon

only. As our aim at LAMBORGHINI is to deliver

are guideline

fechnical data and illustrations

Lamborghini

SAME DEUTZ-FAHR GROUP S.p.A. Viale Cassani, 14 \_ 24047 \_ Treviglio (BG) \_ Italy \_ Ph: +39 0363 4211 \_ www.samedeutz-fahr.com

SAME DEUTZ-FAHR U.K. LTD.

Barby Lane, Barby, Nr Rugby \_ CV23 8TD \_ WARWICKSHIRE \_ UK \_ www.lamborghini-tractors.com

SDF We recommend the use of SDF Lubricants and Coolant

Company with Quality System Certified in compliance with ISO 9001:2000

\*=FOR SOME COUNTRIES SPEED LIMITED TO 40 KM/H ALSO AT ECONOMY ENGINE SPEED FOR LEGAL PURPOSES PLEASE NOTE: REVERSE SPEEDS ARE SLIGHTLY LOWER THAN THE CORRESPONDING FORWARD SPEEDS WITH THE 30+15 GEARBOX, REVERSE SPEED ARE SLIGHTLY LOWER THAN THE CORRESPONDING FORWARD SPEEDS WITHOUT UNDERDRIVE.

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.