

The perfect compromise between productivity and reliability.

SAME Frutteto³ Natural is the perfect combination of simplicity and strength, a compact multi-functional tractor with power from 50 to 75 Hp, 2WD or 4WD.

Thanks to its reduced dimensions and the robustness of its components, the SAME Frutteto³ Natural is ideal both for specialised crops and open field work. The reliable and tested 1000 Series SDF engines ensure long life with low operating costs.



FRUTTETO ³ Natural		50	55	65	75
ENGINE					
Emissions		Tier3	Tier3	Tier3	Tier3
Manufacturer		SDF 1000.3 W	SDF 1000.3 WT	SDF 1000.3 WT	SDF 1000.3 WTI
Cylinders/Capacity	No./cc	3/3000	3/3000	3/3000	3/3000
Naturally aspirated		•	_	-	_
Turbocharged intake		<u> </u>	•	•	_
Turbo Intercooler intake					•
Max. homologated power (ECE R 120)	kW/hp	34.4/47	36.8/50	46/62	53/72
	· · · · · ·				
Max. engine speed (rated)	rpm	2,200	2,200	2,200	2,200
Max. torque	Nm	172	213	240	265
ngine control mechanical		•	•	•	•
yclone pre-filter		0	0	0	0
Cooling liquid		•	•	•	•
Inder-hood silencer with side exhaust		•	•	•	•
uel tank capacity	litres	65	65	65	65
iodiesel fuel	%	B100	B100	B100	B100
MECHANICAL GEARBOX	70	D100	2100	D100	5100
ynchronised					
	-0	0.2	0.2	0.3	9.3
umber of speeds	n°	8+2	8+2	8+2	8+2
umber of speeds with supercreeper gear	n°	12+3	12+3	12+3	12+3
linimum/maximum speed with supercreeper gear	km/h	2.4/0.38	2.4/0.38	2.4/0.38	2.4/0.38
lax. speed	km/h	30	30	30	30
lechanical clutch dry, single		•	•	•	•
EAR PTO					
Mechanical clutch dry, single		•	•	•	•
lechanical engagement		•	•		•
TO 540		•	•	•	•
		-	-	<u> </u>	-
T.O. 540/540ECO		0	0	0	0
RONT AND REAR AXLE					•
ront wheel drive mechanically engaged (for 4WD versions only)		•	•	•	•
Nechanically operated differential lock		•	•	•	•
teering angle/radius 2WD	degrees/mm	70°/3,390	70°/3,390	70°/3,390	70°/3,390
teering angle/radius 4WD	degrees/mm	55°/4,680	55°/4,680	55°/4,680	55°/4,680
BRAKES		<u>.</u>			·
raking system with wet brake discs		•	•	•	•
Mechanical parking brake		•	•	•	•
TEERING			Ţ.		•
TEERING					
todos se et a caracida a coleta de desenva de se a como					
lydrostatic steering with independent pump	., .	•	•	•	•
teering pump delivery	l/min	● 18	18	● 18	● 18
	l/min		-		-
teering pump delivery ITCH ategory	l/min		-		-
teering pump delivery ITCH	l/min	18	18	18	18
teering pump delivery ITCH ategory ear hitch mechanical	l/min	18 II	18 II	18 II	18 II
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity		18 II	18 II	18 II	18 II
teering pump delivery ITCH Lategory Lear hitch mechanical Lear hitch lift capacity IYDRAULIC SYSTEM	kg	18 II ● 2845	18 II • 2845	18 II • 2845	18 II • 2845
teering pump delivery ITCH ategory lear hitch mechanical lear hitch lift capacity IYDRAULIC SYSTEM ump output (std)	kg I/min	18 Ⅱ • 2845 31	18 II • 2845	18 II • 2845	18 II • 2845
teering pump delivery ITCH Category Ear hitch mechanical Ear hitch lift capacity IYDRAULIC SYSTEM Ump output (std) Ump output (opt)	kg	18 II ● 2845 31 42	18 II • 2845 31 42	18 II 2845 31 42	18 II • 2845 31 42
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system	kg I/min	18 II 2845 31 42	18 II • 2845	18 II 2845 31 42	18 II • 2845 31 42
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement	kg I/min I/min	18 II 2845 31 42 •	18 II 2845 31 42 •	18 II 2845 31 42 •	18 II 2845 31 42 •
teering pump delivery ITCH Category Cear hitch mechanical Cear hitch lift capacity IYDRAULIC SYSTEM Cump output (std) Cump output (opt) Copen-centre hydraulic system Mechanical distributor engagement Cear auxiliary distributors	kg I/min	18 II 2845 31 42	18 II • 2845	18 II 2845 31 42	18 II • 2845 31 42
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system Mechanical distributor engagement ear auxiliary distributors RIVING POSITION	kg I/min I/min	18 II 2845 31 42 2/4	18 II 2845 31 42 42 2/4	18 II 2845 31 42 42 2 / 4	18 II 2845 31 42 42 2/4
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION	kg I/min I/min	18 II 2845 31 42 •	18 II 2845 31 42 •	18 II 2845 31 42 •	18 II 2845 31 42 •
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar	kg I/min I/min	18 II 2845 31 42 2/4	18 II 2845 31 42 42 2/4	18 II 2845 31 42 42 2 / 4	18 II 2845 31 42 42 2/4
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar	kg I/min I/min	18 II 2845 31 42 2/4	18 II 2845 31 42 42 2/4	18 II 2845 31 42 42 42 40 41 42 44 44 44 44 44 44 44 44	18 II 2845 31 42 42 2/4
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar river seat with mechanical suspension	kg I/min I/min	18 II 2845 31 42 2/4	18 II 2845 31 42 0 2/4	18 II 2845 31 42 0 2/4	18 II 2845 31 42 2/4
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system Iechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar river seat with mechanical suspension instrumentation analogue	kg I/min I/min	18 II 2845 31 42 2/4	18 II 2845 31 42 0 2/4	18 II 2845 31 42 0 2/4	18 II 2845 31 42 2/4
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers colding front roll bar river seat with mechanical suspension instrumentation analogue IMENSIONS AND WEIGHTS	kg I/min I/min	18 II 2845 31 42 • 2/4	18 II 2845 31 42 0 2/4	18 II 2845 31 42 0 2 / 4	18 II 2845 31 42 2/4
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YPRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar river seat with mechanical suspension instrumentation analogue IMENSIONS AND WEIGHTS tandard rear tyres	l/min l/min No. of ways	18 II 2845 31 42 • 2 / 4 • 380/70R24	18 II 2845 31 42 42 42 44 380/70R24	18 II 2845 31 42 0 2 / 4 0 380/70R24	18 II 2845 31 42 2/4 380/70R24
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar river seat with mechanical suspension instrumentation analogue IMENSIONS AND WEIGHTS tandard rear tyres lax. length with rear linkage	kg I/min I/min No. of ways	18 II 2845 31 42 • 2/4 • 380/70R24 3531	18 II 2845 31 42 42 42 5344 444 444 445 445	18 II 2845 31 42 2/4 380/70R24 3531	18 II 2845 31 42 2/4 380/70R24 3531
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YPRAULIC SYSTEM ump output (std) ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar river seat with mechanical suspension istrumentation analogue IMENSIONS AND WEIGHTS tandard rear tyres lax. length with rear linkage lax length. with rear linkage lax length. with rear linkage	kg I/min I/min No. of ways	18 II 2845 31 42 • 2 / 4 • 380/70R24 3531 3768	18 II 2845 31 42 42 40 2 / 4 380/70R24 3531 3768	18 II 2845 31 42 2/4 380/70R24 3531 3768	18 II 2845 31 42 42 42 43531 3768
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar river seat with mechanical suspension instrumentation analogue IMENSIONS AND WEIGHTS tandard rear tyres lax. length with rear linkage lax length. with rear linkage and roll bar folded down //idth	kg I/min I/min No. of ways	18 II 2845 31 42 42 42 43531 3768 1538	18 II 2845 31 42 42 42 40 2 / 4 380/70R24 3531 3768 1538	18 II 2845 31 42 42 42 43531 3768 1538	18 II 2845 31 42 42 42 44 3531 3768 1538
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (std) ump output (opt) pen-centre hydraulic system flechanical distributor engagement ear auxiliary distributors IRIVING POSITION ide control levers olding front roll bar vriver seat with mechanical suspension instrumentation analogue IMENSIONS AND WEIGHTS tandard rear tyres flax. length with rear linkage flax length.	kg I/min I/min No. of ways	18 II 2845 31 42 • 2 / 4 • 380/70R24 3531 3768	18 II 2845 31 42 42 40 2 / 4 380/70R24 3531 3768	18 II 2845 31 42 2/4 380/70R24 3531 3768	18 II 2845 31 42 42 42 3531 3768
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (std) ump output (opt) pen-centre hydraulic system flechanical distributor engagement ear auxiliary distributors IRIVING POSITION ide control levers olding front roll bar uriver seat with mechanical suspension instrumentation analogue IMENSIONS AND WEIGHTS tandard rear tyres flax. length with rear linkage flax length. with rear linkage and roll bar folded down Uidth Uheelbase (4WD/2WD)	kg I/min I/min No. of ways mm mm mm	18 II 2845 31 42 42 42 43531 3768 1538	18 II 2845 31 42 42 42 40 2 / 4 380/70R24 3531 3768 1538	18 II 2845 31 42 42 42 43531 3768 1538	18 II 2845 31 42 42 42 44 3531 3768 1538
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (std) ump output (opt) pen-centre hydraulic system flechanical distributor engagement ear auxiliary distributors IRIVING POSITION ide control levers olding front roll bar vriver seat with mechanical suspension instrumentation analogue IMMENSIONS AND WEIGHTS tandard rear tyres flax. length with rear linkage flax length. with rear linkage flax length. with rear linkage and roll bar folded down Width Wheelbase (4WD/2WD) ront track (4WD/2WD)	l/min l/min No. of ways mm mm mm mm	18 II 2845 31 42 42 42 31 42 43 31 42 44 44 45 380/70R24 3531 3768 1538 1996/2042 1297/1354	18 II 2845 31 42 42 42 40 2 / 4 380/70R24 3531 3768 1538 1996/2042	18 II 2845 31 42 42 42 43531 3768 1538 1996/2042 1297/1354	18 II 2845 31 42 42 42 43531 3768 1538 1996/2042
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system lechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar river seat with mechanical suspension instrumentation analogue IMENSIONS AND WEIGHTS tandard rear tyres lax. length with rear linkage lax length. with rear linkage and roll bar folded down fidth fheelbase (4WD/2WD) ront track (4WD/2WD) ear track	l/min l/min No. of ways mm mm mm mm mm mm mm	18 II 2845 31 42 42 42 3531 3768 1538 1996/2042 1227/1354 1221	18 II 2845 31 42 42 42 40 2 / 4 3531 3768 1538 1996/2042 1297/1354 1221	18 II 2845 31 42 42 42 40 2 / 4 3531 3768 1538 1996/2042 1297/1354 1221	18 II 2845 31 42 42 42 43531 3768 1538 1996/2042 1227/1354 1221
teering pump delivery ITCH ategory ear hitch mechanical ear hitch lift capacity YDRAULIC SYSTEM ump output (std) ump output (opt) pen-centre hydraulic system flechanical distributor engagement ear auxiliary distributors RIVING POSITION ide control levers olding front roll bar river seat with mechanical suspension instrumentation analogue IMENSIONS AND WEIGHTS tandard rear tyres flax. length with rear linkage flax length. with rear linkage and roll bar folded down width Wheelbase (4WD/2WD) ront track (4WD/2WD) ear track flax. height with roll bar folded down	l/min l/min No. of ways mm mm mm mm mm mm mm mm	18 II 2845 31 42 42 40 2 / 4 31 42 41 31 42 42 41 41 41 41 41 41 41 4	18 II 2845 31 42 42 42 40 2 / 4 3531 3768 1538 1996/2042 1297/1354 1221 2372	18 II 2845 31 42 42 42 52 / 4 3531 3768 1538 1996/2042 1297/1354 1221 2372	18 II 2845 31 42 42 42 43531 3768 1538 1996/2042 1227/1354 1221 2372
teering pump delivery ITCH Category Cear hitch mechanical Cear hitch lift capacity IYDRAULIC SYSTEM Cump output (std) Cump output (opt) Copen-centre hydraulic system Mechanical distributor engagement	l/min l/min No. of ways mm mm mm mm mm mm mm	18 II 2845 31 42 42 42 3531 3768 1538 1996/2042 1227/1354 1221	18 II 2845 31 42 42 42 40 2 / 4 3531 3768 1538 1996/2042 1297/1354 1221	18 II 2845 31 42 42 42 40 2 / 4 3531 3768 1538 1996/2042 1297/1354 1221	18 II 2845 31 42 42 42 43531 3768 1538 1996/2042 1227/1354 1221

STD ● OPT ○



Produced by Marketing Service - Code: 308.8162.3.1-4 - 05/14 - I.P.