

The future belongs to those who forge it for themselves.

RANGE

models

At the beginning, a dream begins: light and fragile as a seed, at the mercy of what happens around it. To make a dream take root and then bloom, it takes certain special qualities. It takes commitment, determination and vision. It takes brilliant ideas, strong hands that are not afraid to work and a heart filled with passion. It takes creativity, the will to learn, instinct and talent. And time, lots of time. We know that you can identify with all of this, as have we, since 1927: the year in which Eugenio and Francesco Cassani decided that the time was right to plant the seed of their dream. This was the dawn of a new era in the relationship between man and machine: and their intention was for SAME (Società Accomandita Motori Endotermici) to be a key driving force in The development of Italian agricultural technology. And since then, generation after generation, one innovative idea at a time, this is exactly what SAME has done. Each new project draws from this rich heritage and the forward-looking DNA of SAME, which spurs us on in the continuous pursuit of: more efficient engines, advanced mechanical solutions, digital farming management systems and superior comfort. Technological solutions conceived to answer the needs of tomorrow's farmer, by a company that has always chosen to forge its own future.



																															.	
		111																														
		(**//			÷.,								-		_									_	_			ċ				
	1	[[_[]]" -			1	/ //		-	1																							
		M.			- 14		1	1		-						1									1							
				÷.	/																				1	_						
						-	•																	-								
																										_	_					
-																																_
					-								•																			
					-	1	1																									
					-	1	1		•		•	1	•	•				• •												-		
				E.		-1	•		•			-									-			-								
					4		-						-	Ωp	СIJ	fie	Ы				-			-								
				5		-																										
					כו								. \				-1-		· – –	محا	~	~ ~			- +	te-	. −t					
														V II 	ופר	וטונ		סוכ							LI.	llc	יושע	. 10	5			
				È	•	1			•		•												•	•	•				•	÷		
	•	•		Ī	21	1			•					Fro	nf.	Ioa	de	n n Is		•	•	•	•	•	•	•	•	•	•	•		
		•	•		SJ]	-	•	•		•	• •	.	Fro	nf	loa	de	n IS I	-	•	•	•	•	•	•	•	•		•	-		
		-	-		51	•]	- - -	•	•		•	•		Fro	inf	loa		ins i	-	•	•	•	•	•	•	•	•	•			•	•
		-	•	Í L]	•	•	•	•	•	•								•	•			•	•	•	•	•			•	•
		-	•		55 21		- - -	•	•	•	•	· ·						rs Far	mir	- - - -			utic	- - -		•	•	•		* * * * *	•	•
		-	-			•]	- - - -	• • • •		•	•	•							n nir				utic	י י י י י		•	•	•			• • • • •	•
	-		-				•	•		•	•	•							mir			- - - - - - - -	utic	- - - - - -	5	• • • • •					• • • • • •	
	•							•															Jtic	יייי						•	• • • • • •	
	•																		mir		50		Jtic	ייייייייייייייייייייייייייייייייייייייי								
								•				•							mir				Jtic	יחכ	5							
								• • • • • • • •											mir		50		Jtic	יחכ	5							
																			mir		50		Jtic	ייי פרחכ ייחכ	5							
																			mir				Jtic	יחכ	5						* * * * * * * * * * * *	
																			mir		50) 	Jtic	יייי פרוו יייוו							* * * * * * * * * * * *	
																			mir		50		Jtic	ייי פרחכ ייחכ	5						* * * * * * * * * * * * * *	* * * * * * * * * * * * * *
																			mir				Jtic	יחכ							* * * * * * * * * * * * * *	* * * * * * * * * * * * * *
																			mir		50		Jtic	2	· · · · · · · · · · · · · · · · · · ·							* * * * * * * * * * * * * * *
																			mir				, tic	ייי פרחכ יייייייייייייייייייייייייייייייייייי								
																			mir				Jtic	יחת פיחת ייחת								
																			mir				, tic		· · · · · · · · · · · · · · · · · · ·							
																							, tic									
																							Jtic								* * * * * * * * * * * * * * * * * * * *	

VIRTUS

The efficiency you expect from a Virtus of the future.

Since the first generation launched in 2013, the Virtus has always been built specifically to deliver extraordinary efficiency and productivity in a very broad spectrum of applications.

SAME has always been renowned for creating designs that are visually appealing while accentuating the usability and efficacy of the functions of the machine itself. The latest SAME Virtus family continues this tradition, introducing a single piece cowl with an all-new design which offers class-topping forward visibility and best manoeuvrability.

Π

Z Ш

Offered in a choice of three models, the new Virtus family is powered by the brand new FARMotion 45 engines with maximum power outputs from 116 to 143 HP (incl. Boost). The electronic control system of the FARMotion 45 engines manages the functions of the 2000 bar common rail injection system, the e-Visco fan and, on 125 and 135 models, even the vane geometry of the VTG turbocharger; advanced technological solutions conceived to meet the needs for torque and power of today's agricultural machine. The wide choice of transmission configurations offered also contributes to the versatility of the Virtus family. For a more traditional configuration, customers can opt for an easy-to-use but equally functional mechanical gearbox 5-gear with 3-stage Powershift (up to 60+60). SAME Virtus tractors are now available also with the all-new RVshift transmission, an automatic transmission controllable entirely from a single joystick interface. This is a Full Powershift transmission concept with a total of 20+16 speeds; boasting an intelligent transmission management system ensuring rapid, smooth shifts and unrivalled levels of comfort.



Cylinders/Displacement 4/3849 n°/ca Max. power (ECE R120) kW/Hp 85.6/116 93/126 99.8/136 Max. power with Boost (ECE R120 kW/Hp 93/126 100/136 105/143 Power at rated speed (ECE R120) 81.2/110 88.2/120 94.6/129 kW/Ho Rear linkage lifting capacity (max Ka 54IN Wheelbase 2480 mт Total unladen weight Ка <u>4500</u> 4750 Both 4WD and the differential lock are electrohydraulically engaged, and can also

Powershift

125

be managed entirely automatically by the ASM function. The suspended front axle available as option increases operator comfort and improves safety and stability of the tractor.

VIRTUS

Emission level

Engine

To cater for the needs of any task, the new Virtus Stage V family is available with every possible standard PTO speed mode - namely 540, 540 ECO, 1000 and 1000 ECO - and with groundspeed mode, with independent output stub shaft. The rear lift has a maximum capacity of 5000 kg as standard, which can be increased to 7000 kg with optional supplementary cylinders. Naturally, the rear lift is electronically controlled and comes complete with anti-dumping - a function attenuating the oscillation produced by mounted implements - as standard, while the optional 3000 kg front lift is also available with a 1000 rpm front PTO.

SAME Virtus Stage V tractors can be configured with a choice of different hydraulic system.

variants. The class-topping configuration is a Load Sensing hydraulic system with a flow rate of 120 l/min, up to 10 rear outlets and Power Beyond couplers. The hydraulic steering system is fed by an independent circuit with its own dedicated pump.

135

115

89.3/121

93/126

84.7/115

FARMotion 45

Stage V

Depending on models the TopVision cab is available in a choice of 3 different equipment levels, all of which offering the space, comfort and features normally seen only on more expensive tractor models. Mechanical cab suspension, LED lights package, iMonitor, high visibility roof, a refrigerated compartment with 12V power outlet, USB ports and an audio system with DAB+ radio are just some of the optional accessories available for the new SAME Virtus Stage V family. The new Virtus family also boasts integrated SDF Smart Farming Solutions, which open the door to a host of new digital services allowing today's farmer to work more rapidly and more precisely than ever, optimising productivity.



New bonnet design with LED lights.





• •

Z Ш

100.8/137

105/143

95.6/130

RVshift

125

95/129

100/136

90.1/123

7000

2510

4900

EXPLORER

JFIELD

Evolution of a masterpiece.

Innovation, versatility, high technology and excellent quality are the fundamental pillars on which, from 1983, the SAME Explorer range has been founded. Now, Explorer boasts features and a wide range that make it the perfect workmate. Five different models, two versions (LS/GS) and countless options allow everyone to have the tractor perfectly tailored to their specific needs.

All products from the Explorer family are fitted with FARMotion 35 (3-cyl.) or FARMotion 45 (4cyl.) turbo intercooled Stage V engines. There are a wide variety of transmission configurations, mechanical, Hi-Lo or 3 Powershift speeds with automatic power shift (APS), to allow the driver to maintain the ideal speed. With a choice of features such as the reverse shuttle with integrated responsiveness setting control, the Stop&Go function and a hydraulic system capable of a flow rate of 55 l/min or with a 90 l/ min on-demand double pump, Explorer tractors make hitching implements child's play and are extraordinarily effective when loading and unloading with a front loader. Explorer tractors are a pleasure to drive in the field and the mechanical or electronic rear hitch is easy to use, maximising productivity at all times. Many of the implements used to prepare the soil

[6]

π

Z Ш

									1		1					-		1						1	-			-	+
	•		н.	1		\equiv			- 1	Dy D	•														-[/	///		÷ ·	
			Ŀ.			-				b , b															[h.		12.1	÷	-
			н.			_		-																	- 1				"//
1										2	5																	."	-
1																											-		
		EXI Eng	PLORI ine	ER										FAR	95 Motior	n 45	E.)O ARMo	IU tion 3	5		105		FARM	115 Aotion	45		125	-
		_	ssion l	evel																	0	Stage	V						
		Cyli	nders	/ Disp	lace	ment						n°/cc		4	/3849	9		3/2	887					4	/ 3849				
		Max	k. pow	er (EC	E R1	20)					k	W/Hp	1	7	70/95			75/	102			78/10)6	E	15/116			93/126	
		Pov	veratr	ated	spee	d (ECE	R120)				k	W/Hp	1	6	6.4/90	כ		71.1	/97			74/10	ונ	80	0.6/110		Ε	38.2/120	
		Rea	r linka	ige lif	ting a	capaci	ity (ma	x.)				Kg						45	25					1	4855			5410	
		Whe	eelbas	5e								mm			2400			23	50					i	2400				
		Tota	alunla	den v	weigl	ht						Kg			3950			38	00			3950	נ	1	4250			4350	

for sowing have very high PTO power demands, calling for an engine capable of delivering plenty of performance in all conditions. Offered with the choice of a 4-speed PTO, a ground speed PTO synchronised with the transmission and with an independent output shaft, and a 1,000 rpm front PTO, to provide the ideal power solution for any PTO driven implement, Explorer tractors are multirole machines capable of catering for a wide range of applications. Explorer tractors combine unparalleled flexibility with superior productivity to offer the ideal answer to the needs of the agricultural professional. The functional and comfortable cab offers the driver a pleasant working environment. Every product

in the Explorer family can be made front loader ready (Light or Ready kit) straight from the factory.



2

FIEL

OPEN

Best usability thanks to the well-known colour coding.



New roof design with up to 12 LED working lights.

Class-beating technology for total versatility.

Π

Г

The new Dorado CVT Stage V sets a new benchmark for the utility tractor segment, not only for the compactness and outstanding agility that have always set Dorado tractors apart, but also for superlative high-tech content. These machines boast a suite of exclusive high-tech features, which include powerful FARMotion 45 engines with Overboost power management, the CVT continuously variable transmission, the ActiveDrive suspended front axle, integrated SDF Smart Farming Solutions and the innovative MaxCom armrest, developed specifically by SAME engineers to make your work even more comfortable and productive. The Dorado CVT also stands head and shoulders above its rivals for its extraordinary versatility: on the traditional farm, these machines are perfect for sowing, hay-making and applying protective crop treatments in safety (with the pressurised cab with Cat. 4 filtration system), and also offers outstanding performance in the most common soil preparation tasks. The compact dimensions and the powerful hydraulic system of these tractors also make them ideal for working in widely spaced fruit orchards and vineyards.

n°/cc		FARMotion 45 Stage V	
n°/cc		Stage V	
n°/cc			
	4/3849	4/3849	4/3849
kW/Hp	70/95	78/106	85/116
kW/Hp	-	-	93/126
kW/Hp	66.4/90	וסו / 74	80.6/110
Kg		4310	
mm		1725	
mm		1745-2180	
Кд		4200	
k	W/Hp W/Hp Kg mm mm	W/Hp	M/Hp - - W/Hp 66.4/90 74/101 Kg 4310 mm 2271 mm 1745-2180



One of SAME's most successful products.

Created to provide the ideal answer for working in the open field and for general farm tasks, but also in wide-spaced orchards, the SAME Dorado family offers an impressive variety of configurations, superior comfort and modern features to take on any job with ease. The 4-post cab – available with two roof configurations – offers outstanding visibility in any conditions. Visibility is ensured even in the night, thanks to the new LED light package. Featuring a compact design, the latest generation of FARMotion 45 engines and 3 Powershift ratios, the optional electronic rear lift, and a wide choice of tyres options, which includes also the innovative PneuTrac tyre, Dorado tractors are ready to take on the agricultural challenges of tomorrow.

DORADO		95	105
Engine		FARMo	tion 45
Emission level		Stac	je V
Cylinders/Displacement	n°/cc	4/3	849
Max. power (ECE R120)	kW/Hp	70/95	78/106
Power at rated engine speed (ECE R120)	kW/Hp	66.4/90	74/101
Rearlinkage lifting capacity (max.)	Kg	36	סכ
Wheelbase	mm	22	ול
Total unladen weight	Kg	35	75

FIELD

OPEN



Electronic rear lift with vibration damping function.

Naturally a winner.

DPEN

Conceived to respond to the needs of open field and general farm tasks, the SAME Dorado Natural family, with its new FARMotion 35 Stage V engines, is perfectly at home in any situation and boasts a suite of practical, high tech solutions, superior comfort and a huge choice of configurations, making it the ideal ally to let you tackle any job with ease. The transmissions make it possible to always have the correct pace in the field and drive on the road at 40 km/h with the engine at an economic speed. The rear lift, with the legendary efficiency typical of a SAME mechanically controlled unit, has a maximum capacity of 3500 Kg. In addition is now available the EasyLift control that allows to raise and lower the implements using a single button on the console. The PTO offers up to 3 speeds (540/540 ECO/1000) and groundspeed function. The cab offers a spacious, comfortable and ergonomically optimised work environment with excellent all-round visibility.

DORADO Natural		70	80	90	100	
Engine			FARMo	tion 35		
Emission level			Star	je V		
Cylinders/Displacement	n°/cc		3/2	887		
Max. power (ECE R120)	kW/Hp	48.9/66	55.8/76	67//91	75/102	
Power at rated speed (ECE R120)	kW/Hp	48/65	55.2/75	63.5/86	71.1/97	
Rear linkage lifting capacity (max.)	Kg		35	00		
Wheelbase	mm		21	00		
Total unladen weight	Kg	32	:50	33	150	





Ø



The tractor for any application.

KGON

-

The Argon range is distinguished by its excellent handling, considerable robustness and extreme simplicity and easy of use, all of which are further enhanced by the all new FARMotion 35 Stage V engines, which were designed specifically for agricultural use. The Argon range offers various transmission options. 2WD versions offer 12 forward speeds and 3 reverse speeds (with supercreeper gear) for a top speed of 30 km/h, while 4WD models are equipped with a 15+15 transmission that allows to reach 40 km/h (also available as option with ECO engine rpm). The latter version offers the electrohydraulic engagement of front wheel drive and of the front and rear differentials as standard equipment. The rear PTO comes as standard with 540 rpm and 540 ECO speed modes, while 1,000 rpm or Syncro modes may be added as an option. The hydraulic system offers a flow rate of up to 56 l/min and is configurable with up to 6 rear ways, while the lift, now available with the new EasyLift control, has a maximum capacity of 3500 Kg. The driver area offers superior comfort, with a lower profile centre tunnel, the new instrument cluster and the new controls, which are even more comfortable and easy to use.

ARGON		70	80	90	100
Engine			FARMo	tion 35	
Emission level			Stag	je V	
Cylinders/Displacement	n°/cc		3/2	887	
Max. power (ECE R120)	kW/Hp	48.9/66	55.8/76	67/91	75/102
Power at rated speed (ECE R120)	kW/Hp	48/65	55.2/75	63.5/86	71.1/97
Rear linkage lifting capacity (max.)	Kg		35	00	
Wheelbase (4WD / 2WD)	mm	2100	/ 2166	210	0/-
Total unladen weight (4WD / 2WD)	Kg	3000/	2800	300	10 / -





FIELD

N N

P

Up to 3 spool valves with flow regulator.

FRUTTETOCV VINEYARDS, ORCHARDS, COMPACT TRACTORS

The most advanced range of the Frutteto family.

Perfectly at home in any conditions, the SAME Frutteto CVT is a tough, specialised tractor that is compact and yet extraordinarily sure-footed. It embodies the state of the art in specialised tractor technology, as demonstrated by its efficient FARMotion 35 and 45 engine with Overboost power management, innovative continuously variable transmission, flat-floored cab boasting the new MaxCom armrest, ActiveDrive front axle and a highly modular hydraulic system equipped with an 84 l/min fixed displacement pump or a 100 l/min Load Sensing pump. Technological solutions that up until now had only been seen on open field tractors.

FRUTTETO CVT		90	90	100	105	۱۱5
Engine		FARMotion 35	FARMotion 45	FARMotion 35	FARMo	ition 45
Emission level				Stage V		
Cylinders / Displacement	n°/cc	3/2887	4/3849	3/2887	4/3	849
Max. power (ECE R120)	kW/Hp	67/91	70/95	75/102	78/106	85/116
Max. power with Overboost (ECE R120)	kW/Hp	-	-	-	-	93/126
Power at rated engine speed (ECE R120)	kW/Hp	63.5/86	66.4/90	71.1/97	74/101	80.6/110
Rear linkage lifting capacity (max.)	Kg			3800		
Wheelbase	mm	2044	2174	2044	21	74
Overall rear width (minmax.)	mm			1440-1670		
Total unladen weight	Kg	3635	3860	3635	38	60



Up to 4 high-flow mid mounted spool valves and up to 3 hydraulic ways duplicated from rear and 2 free returns.

12



VINEYARDS. ORCHARDS. COMPACT TRACTO

ຽ

FRUTTETO VINEYARDS, ORCHARDS COMPACT TRACTORS

Uncompromised comfort in orchards and vineyards.

SAME Frutteto is the perfect tool for maximising productivity in the fruit orchard and vineyard. Frutteto Stage V models are powered by the advanced FARMotion 35 and 45 engines specifically developed for agriculture. With a 3-cylinder configuration, FARMotion 35 ensures a short wheelbase allowing higher maneuverability. FARMotion 45, instead, with its generous displacement offers outstanding performances. Compliance with current Stage V emissions regulations is ensured by a complete pack of exhaust after-treatment solutions, which are wisely integrated by SAME engineers in order to keep the bonnet profile tapered and sloping. A tractor that understands and answers the needs of today's farmer. This family of tractors offers a wide choice of configurations, with a mechanical or PowerShuttle transmission, with cab or platform, a range of different tyre diameters and an extensive selection of hydraulic configurations. Compact dimensions, an incredibly tight turning circle and outstanding manoeuvrability make the Frutteto the ideal tractor for working in even the most restricted spaces and with very limited headland.

TRACT

COMPACT

ORCHARDS,

INEYARDS.

FRUTTETO		90	95	100	105	115
Engine		FARMotion 35	FARMotion 45	FARMotion 35	FARMo	tion 45
Emission level				Stage V		
Cylinders / Displacement	n°/cc	3/2887	4/3849	3/2887	4/3	849
Max. power (ECE R120)	kW/Hp	67/91	70/95	75/102	78/106	85/116
Power at rated engine speed (ECE R120)	kW/Hp	63.5/86	66.4/90	71.1/97	74/101	80.6/110
Rear linkage lifting capacity (max.)	Kg			3940		
Wheelbase	mm	2044	2174	2044	21	74
Overall rear width (minmax.)	mm			1440-1670		
Total unladen weight	mm	2590	2650	2590	26	50
Total unladen weight with cab	Kg	3460	3515	3460	35	15



Also available with platform and 2-post foldable ROPS.

FRUTTETO 80 CLASSIC VINEYARDS, ORCHAF OMPACT TRACT

The perfect combination of versatility and comfort.

The new Frutteto 80 Classic is the ideal machine for orchards with broadly spaced rows and is also built tough enough to tackle tasks in the open field. Available in a comprehensive choice of configurations, with a cab or fold-down ROPS, with a fixed front axle or the ActiveDrive suspended front axle system, and with an all-mechanical transmission or the 3-stage Powershift (HML) transmission, the Frutteto 80 Classic Stage V caters for the needs of any vineyard or orchard. Frutteto 80 Classic tractors are powered by the new three-cylinder FARMotion 35 engines, powerplants whose extraordinary compact overall dimensions maximise the agility of these machines by allowing for one of the shortest wheelbases in this class. Compliance with Stage V emissions standards is achieved with a simplified exhaust aftertreatment system which does not require the use of AdBlue. Efficiency, manoeuvrability and comfort were top priorities in the development of the Frutteto 80 Classic, to let professionals take the productivity of their work even further.

FRUTTETO 80 CLASSIC		80
Engine		FARMotion 35
Emission level		Stage V
Cylinders/Displacement	No./cc	3/2887
Max. power (ECE R120)	kW/HP	55.8/76
Power at rated engine speed (ECE R120)	kW/HP	55.2/75
Rearlinkage lifting capacity (max.)	Kg	0085
Wheelbase	mm	2011
Overall rear width (minmax.)	mm	1441-1628
Total unladen weight	Kg	2730
Total unladen weight with cab	Kg	2995



ហ្គ

2 ហ

THARD

RDS.

ίu

Cab tractors fitted as standard with Activated carbon filter



FRUTTETO NATURAL WINEYARDS, ORCHARDS, COMPACT TRACTORS

Specialised in simplicity.

The direct descendent of the highly successful SAME Frutteto range, the new Frutteto Natural Stage V family offers a choice of tractors conceived for unparalleled efficiency and reliability. The easy-touse, the high configurability, the precise rear lift and the front axle with brakes are just some of the standout features of this new family. Frutteto Natural Stage V features the state-of-art FARMotion 35 engines that, in this power range, are able to fulfil the strict requirements of Stage V with DPF only, without requiring the use of additional additives, such as AdBlue. The wide choice of transmission, available from 8+8 to 30+15 with mechanical splitter, and the possibility to configure the tractor with a standard or a compact rear three-point hitch give you the possibility to customise the tractor according to the needs of your farm.

FRUTTETO Natural		70	80
Engine		FARMo	tion 35
Emission level		Stag	je V
Cylinders/Displacement	n°/cc	3/2	887
Max. power (ECE R120)	kW/Hp	48.9/66	55.8/76
Power at rated engine speed (ECE R120)	kW/Hp	48/65	55.2/75
Rear linkage lifting capacity (max.)	Kg	30	50
Wheelbase	mm	19	96
Overall rear width (minmax.)	mm	1340-	-1640
Total unladen weight	Кg	23	25



YARDS, ORCHARDS, COMPACT

TRACTORS

DELFINO VINEYARDS, ORCHARD COMPACT TRACTORS

The complete multirole specialist.

ູ

TRACT

PACT

C O N

ORCHARDS.

NEYARDS.

The Delfino is the ideal tool for all tasks where compactness is crucial, and yet still offers levels of comfort you'd expect from a bigger, more expensive machine. With a choice of extremely compact, high performance Stage V compliant engines and 12+12 or 16+16 speed transmissions, electrohydraulically lockable differentials and high capacity lifts and hydraulic systems, these machines are ideal for agricultural and municipal applications, and also for ground care tasks. These machines are also available as either platform variants with fold-down front roll-bar, or cab variants.

38 / 51 38 / 51	Perkins Stage V 4/2216 38/51 38/51	43.5 / 59 43.5 / 59
	4/2216 38/51	
	38/51	
38/51	38/51	/13 5 / 59
	1320	
	1800	
	1375-1610	
1450	1550	1600
-	1800	1850
	1450	1450 1550



FRUTTETO CVT S/V VINEYARDS, ORCHARDS, COMPACT TRACTORS

The specialist for excellence in vineyards and narrow orchards.

Frutteto CVT S and Frutteto CVT V are specifically configured for working more effectively between very narrowly spaced rows. Regardless the compact size, an exceptional comfort level is ensured by the 4-post cab with the exclusive MaxCom armrest linked to the seat and a completely flat floor. The technological superiority of the Frutteto CVT S and V is demonstrated by the extensive choice of configurations available, and features such as the innovative continuously variable transmission, the full integration with SDF Smart Farming Solutions and the powerful hydraulic systems equipped with a Load Sensing pump capable of delivering a flow rate of 100 l/min at an engine speed of just 1,850 rpm. Like the wider models of Frutteto CVT family, also Frutteto CVT S and V are powered by the innovative FARMotion 35 and 45 engines, specifically developed for agriculture and with an overall compact size which allows a tapered and sloping bonnet profile.

FRUTTETO CVT S/V		90	95	100	105	115
Engine		FARMotion 35	FARMotion 45	FARMotion 35	FARMo	tion 45
Emission level				Stage V		
Cylinders/Displacement	n°/cc	3/2887	4/3849	3/2887	4/3	849
Max. power (ECE R120)	kW/Hp	67/91	70/95	75/102	78/106	85/116
Max. power with Overboost (ECE R120)	kW/Hp	-	-	-	-	93/126
Power at rated engine speed (ECE R120)	kW/Hp	63.5/86	66.4/90	71.1/97	74/101	80.6/110
Rear linkage lifting capacity (max.)	Kg			2600		
Wheelbase	mm	2086	2216	2086	22	16
Overall rear width (minmax.) - Frutteto CVT S	mm			1265-1515		
Overall rear width (minmax.) - Frutteto CVT V	mm			1080-1300		
Total unladen weight - Frutteto CVT S	Kg	3565	3620	3565	36	20
Total unladen weight - Frutteto CVT V	Kg	3435	3490	3435	34	90

TRACTORS

COMPACT

ORCHARDS,

/INEYARDS





Fully integrated into the seat, the MaxCom armrest is the centre of control of the Frutteto CVT S and V tractors

[17]

FRUTTETOS/V VINEYARDS, ORCHARDS, COMPACT TRACTORS

Small and agile when needed, but also powerful enough for any task.

The new Frutteto S/V Stage V are fitted with FARMotion 35 and 45 engines, with 3 or 4 cylinders. The first ensures shorter wheelbase the latter ensure highest performances even with the most power-hungry implements. With a choice of several transmission configuration, a range of different tyres and hydraulics layout, combined with compact dimensions and impressive power: Frutteto S/V tractors are the ideal solution for the specialised tasks typical of the vineyard and fruit orchard, where unique capabilities are a must. Boasting a very small turning radius, extreme agility and structural and technological solutions tailored to maximise compactness, the main mission of Frutteto S/V tractors is to cater for the needs of today's farmers. Efficiency, manoeuvrability and comfort are the key strengths of the Frutteto S/V, the product of a long tradition in the field and the commitment to continuously develop and introduce significant technological innovations.

	FRUTTETO S/V		90	95	100	105	115						
	Engine		FARMotion 35	FARMotion 45	FARMotion 35	FARMo	tion 45						
	Emission level			Stage V									
	Cylinders/Displacement	n°/cc	3/2887	4/3849	3/2887	4/3849							
	Max. power (ECE R120)	kW/Hp	67/91	70/95	75/102	78/106	85/116						
-	Power at rated engine speed (ECE R120)	kW/Hp	63.5/86	66.4/90	71.1/97	74/101	80.6/110						
	Rear linkage lifting capacity (max.)	Kg			2600								
	Wheelbase	mm	2086	2510	2086	2216							
	Overall rear width (minmax.) - Frutteto S	mm											
	Overall rear width (minmax.) - Frutteto V	mm			1170-1320								
-	Total unladen weight - Frutteto S	Kg	3265	3320	3265	3320							
	Total unladen weight - Frutteto V	Kg	3180	3235	3180	3235							



New comfortable cab with flat floor and new console.

D

FRUTTETO 80 S/V CLASSIC VINEYARDS, ORCHARDS, COMPACT TRACTORS

Uncompromisingly efficient.

The tractors of the new SAME Frutteto 80 S/V Classic family inherit all the strengths of the previous generation and are now also compliant with Stage V emissions standards, featuring a simplified exhaust aftertreatment system with no SCR catalytic converter, which does not use AdBlue. The compact FARMotion 35 engine contributes to giving Frutteto 80 S/V Classic tractors one of the shortest wheelbases in its class which, combined with the generous maximum steering angle of the front axle, translates to superlative agility. Boasting an overall width of 1.16 to 1.46 metres, depending on the variant, Frutteto 80 S/V Classic tractors are perfectly at ease working between even the most narrowly spaced rows. Available in a wide choice of variants, with a mechanical or hydraulic reverse shuttle, with an all-mechanical transmission or a 3-stage Powershift (HML) transmission, and cab or platform versions. Frutteto 80 S/V Classic tractors are the perfect choice for operators looking for a machine offering low running costs without compromising high-tech content.

FRUTTETO 80 S/V CLASSIC		80
Engine		FARMotion 35
Emission level		Stage V
Cylinders/Displacement	No./cc	3/2887
Max. power (ECE R120)	kW/HP	55.8/76
Power at rated engine speed (ECE R120)	kW/HP	55.2/75
Rear linkage lifting capacity (max.)	Kg	2600
Wheelbase	mm	2050
Overall rear width (minmax.) - Frutteto S	mm	1269-1463
Overall rear width (minmax.) - Frutteto V	mm	1166-1317
Total unladen weight with cab - Frutteto S	Kg	2850
Total unladen weight - Frutteto S	Kg	2650
Total unladen weight with cab - Frutteto V	Kg	2830
Total unladen weight - Frutteto V	Kg	2610



/ARDS, ORCHARDS, COMPACT TRACTOF

ACTIVEDRIVE

AdviveDrive independent wheel front suspension: An exclusive result of SAME experience in specialised applications.

The independent front arm suspension is the result of SAME's leading experience in specialised technology. This exclusive innovative solution means that on Frutteto, Frutteto S and V and Frutteto CVT, Frutteto CVT S and V tractors as well as on the Dorado CVT models with ActiveDrive, each front wheel can move up and down completely independently of the other. SAME has achieved this without compromising the overall compactness of the machine and while actually lowering the centre of gravity of the tractor, improving weight distribution and, as a result, offering even more impressive stability and safety. This truly formidable package of advanced features allows SAME to offer levels of driver comfort and stability which, until now, had been the sole domain of high-power tractors.

Anti-dive and Anti-roll functions. Reassuring stability, safety and grip.

With innovative suspension geometry and exclusive control software, models with ActiveDrive also feature Anti-dive and Anti-roll functions. Anti-dive improves braking stability and safety by countering sudden front suspension compression and the subsequent shift in load towards the front axle, while Anti-roll automatically adjusts the stiffness of the system in relation to steering angle and ground speed to maximise stability and grip both in the field and on the road.

Superior comfort, whatever the terrain.

Managed by an adaptive electrohydraulic system, the ActiveDrive suspension works in synergy with the DTC electronically controlled differential to offer levels of driving comfort unattainable by any other specialised tractor. The permanently active self-levelling function keeps the cylinders as close to their mid-stroke positions as possible, maximising available suspension travel in all operating conditions. Completing the capabilities of the system, the DTC – the innovative differential with an automatic, progressively engaged differential locking system - is capable of locking by up to 100% to prevent the front wheels from slipping and ensure constant traction in varying grip conditions. In additon to the aforementioned feature, CVT models with ActiveDrive offers additional functionalities, such as the possibility to manually adjust the height of front axle in order to facilitate maintenance or

attaching operations.



EYARDS, ORCHARDS, COMPACT TRAC

wide range of loaders and attachments.

ONTLO

-

SAME's front loaders are designed specifically for the 70 to 140 hp range of tractors. As well as a solid, robust structure, they offer a wide selection of attachments for carrying out a full range of agricultural handling and storage tasks to perfection. With SAME front loaders the strain on the tractor is significantly reduced. Thanks to technical know-how the implement is in an ideal position to have less impact on the front axle. The loader is designed for maximum implement loading capacity and no trickle losses, with a maximum tilting angle, on the ground between 41° and 45°, raised up to 63°. Thanks to the Z-kinematics the driver profits from the best view and maximum performance. Moreover, he can drive smoothly even on bumpy terrain with the "Comfort-Drive" damping system that reduces the shocks on loader and implement. Mounting, dismounting and maintenance works are quick and easy jobs, as well as using the loader with all kinds of implements. With the unique "Return-to-Level" feature the implement returns to a predefined optimum position just at the touch of a button.

- Rugged and durable: Profiline Front Loaders made of fine grain steel.
- Mechanical level control system, Return-to-Level optional
- Maximum loading height up to 4,1 m
- The loader and its supports do not impede access to maintenance points
- Optional "HydroFix" quick coupling system for connecting the front loader and the relative connectors quickly and simply

DAD

FRONT

- High lifting force over the entire lifting cycle
 Simple and high-precision control by means of joysticks or controls on a single lever
- The ComfortDrive function protects the operator and attachments from extreme
- vibrations





											-	•					-	•			•					•	•		
												- Aut	o-gu	idan	ce si	yste	ms fe	eature	inere	easin	gly	as s	tanc	Jarc	l equ	Jipm	ient in	the	
																											oges t		
																											ly as i in diff		
			2	רח	F C	uid								•								_			_		si Mol		
-		1		ענ	, Q	,UIU,	ançe	-				" with	ı a st	eerin	g"sy	jsten	n īwill	nevē	rwar	nt to b	ēW	ithou	ut it a	agai	in. M	any	precis	sion	
																											eivers acy le		
																											s poss		
_			_	_							_							best						_					
																						•	÷.,		۰.	•	· ·	. •	
																											o optir workiv		
																											plicati		
			\mathbf{S}	SD	FD	ata	Mai	nag	eme	nt		for i	eliat	ole tra	nsfe	er an	id in	sight c	of valu	Japle	e da	ta. U	lsing) sta	Inda	rd fi	le forn	nats,	
								Ť																			sferre while		
																		ster ol						ەحلىيە	ווטוו	ng v	vviine	ויייייי	
																								-					
																													ហ
																													R
																											nagen		5
																											a glai		Ō
-																											fit from brow		밀
				S	Fci	oot	Ma		eme	nt		- bas	ed-S	5DF F	leet	Маг	iage	ment	appli	catio	n is	the	cent	həl i	nterí	ace	to ins	ight	S MI
				-	Г.	.eet	I*Id	nag	enne	:IIL -																	l, posi		F
_	_	_	_	_			_	_	_	_	_																users nessa		RT
																											ng iss		DF SMART FARMING SOLUTIONS
												апо	l dec	reas	e ev	'eh п	nàch	iihe da	owinti	me.	-								Ĕ
												•						• •						-			• •		ហ
													. – Ľ –		1:-		1-1-	5 .		Li – L		-1 -1	:a						
			6		eady	for	ute	or																			nfs, S/ excha		
				y a	ığı	10	ute	- 1																			like		
1				my-a	ariro	utor										-							_			-	gricult		
1				iny-d	9110	ater.(2011					sofi	ware	s abb	liçət	פחםו	(e.g	. an F	IVIIS) (נסש פ) WI	de ra	ang	e of	шэг	olur	cturer	5.	
																											re pre		
			AEF Ce	rtified				UT TEC	U AUX-N		-																≥ muli a sir		
							TE	-BAS TC-GI																			tions		
				jU	Н		57					саг	ı perl	form I	nan	y dif	fere	nt tasł	s int	uitive	ly a	nd a	easi	ly, s	such	as i	assigr	ning	
						www.a	aef-isobi	us-datat	lase.org																		aps Iumbe		
																		ble w						. /-	, gre	.011	ioniue		
												•						1.1			•					•	•		
												•																	
1																													
		1000															and the second sec	10 million (1997)	and the second se					and the second second	and the second second		1.00		
															-												[Z	3]	
									÷																	•	[2	3]	÷

. . . .

11

1...

а.

.

а.

													•							•							-
											•							•		•					•		
	-																										
																											-
-																											
	-																									•	
	-																										
•																										•	
	=																										
	-																										
														÷													
•	-											2	Ý	5												•	
•		J its										12	Y	1													
		nodifu												-													•
		ht ta																								•	•
•	-	pi ar																								•	
	-	lves II									$\mathbf{\Gamma}$				4											•	
		rese									H															•	
•	-	SAME																									
		only. 11/22																									•
		ative (- - .{																								•	
	-	indic 369.3																								•	•
•	-	n are 308.8																								•	
•		herei ode																								•	
•		ained fice. C																									
	-	conta or no																								•	
•		ages out pri																									•
•	-	mi pu witho																								•	
		Jata a J fime																									•
		aical d at any																									
		The technical data and images contained herein are indicative only. SAME reserves the right to modify its products at any time without prior notice. Code 308.8369.3.1-11 - 11/22			To fi	nd	out	mor	e, vi	isit s	ато	⊇-tra	octo	rs.co	כ חוכ	סר כנ	onta	oct y	our	dea	əler.					•	
•		The proc					fo	ollow	us on	Ø	0	Þ		SA	ME is	a bra	and c	of @S	DF								
																							-	-			
