P R O D U C T R A N G E





Passion, pioneering spirit and engineering excellence - three tenets that have always held true in a history in continuous evolution. This is the history of SAME, Società Accomandita Motori Endotermici, founded in 1942 by Eugenio and Francesco Cassani.

Driven by their unique instinct, talent and forward-looking vision, SAME has written pivotal chapters in the technological development of Italian agriculture, transforming innovation into the tradition of the brand. And this innovation continues year in, year out, consolidating - in generation after generation of tractors - the extraordinary relationship between man and machine that has been a SAME hallmark since the inception of the company.

The new 2019 SAME range is the most tangible product to date of this relationship. Even more efficient engines, even more comfortable cabs and technical solutions conceived to cater even more effectively to individual needs are the direct result of a continuous commitment to listen to what customers have to say, which brings SAME -more than any other brand- closer than ever to the real needs of the farmer. Not only those of today, but also those of tomorrow.



Index

6 OPEN FIELD

8 OPEN FIELD & UTILITY

14 MINI

15 SPECIALISED

20 SPECIALISED TECHNOLOGY

22 SPECIALISED CVT

25 CRAWLERS





OPEN FIELD

VIRTUS



InfoCentre^{Pro} with digital colour display.

absolutely cutting-edge technology to offer tractors that are perfectly suited for modern agriculture. The family comes with numerous new technical features, starting with the modern FARMotion Stage IV engine, whose elevated performance goes hand in hand with reduced fuel consumption. But that's not all: The high-flow hydraulic system, the extremely comfortable cab, the numerous configurations and a large variety of accessories make this range highly versatile and able to respond to any requirements, even those that are more specific. What's more, to quarantee greater productivity, the Virtus family can be configured with Agrosky satellite guided automatic driving and can be prepared for a front loader (Light or Ready kit). The core of the second generation Virtus range is the FARMotion 4-cylinder engine, specifically designed for agricultural use and compliant with Stage IV thanks to an SCR combined with an external EGR. An entirely new feature is the HEB (Hydraulic Engine Brake), a device which, during braking, activates the tractor's hydraulic circuit and the electronic visco fan, to help the vehicle brake without overloading the braking system. The transmission, which can get up to 60+60 by adding the creeper, also includes the much appreciated Stop&Go function, the ComfortClutch clutch button and three Powershift ratios. The hydraulic system offers several configurations, starting from an open-centre with

a 90 L/min pump, which feeds up to 8-way rear mechanical engagement distribution, all the

A range of tractors to help think big about the development of each individual farm.

Virtus		120	130	140
Engine		FARMotion	FARMotion	FARMotion
Emissions		Stage IV	Stage IV	Stage IV
Cylinders/capacity	No./cc	4/3849	4/3849	4/3849
Maximum power (ECE R120)	kW/HP	85/116	93/126	100/136
Power at rated engine speed (ECE R120)	kW/HP	80.6/110	88.2/120	94.9/129
Maximum rear lifting capacity	kg	7000	7000	7000
Wheelbase	mm	2540	2550	2550
Weight	kg	5300	5600	5600



Ergonomic driver's seat.

way to the closed-centre version with a 120 L/min Load Sensing pump, that can be paired with 8-way mechanical engagement distribution or up to 10-way electronic engagement distribution. The optional SDD function doubles the steering speed, simplifying manoeuvres at low speeds. The electronic rear hitch has a maximum lifting capacity of 5,000 kg, which can be increased to 7,000 kg by using the additional rams (as standard only on the Virtus 140). Several configurations for the PTO as well, available in 4 speeds (540/540ECO/1000/1000ECO), besides the ground speed PTO with independent shaft. A further option is to have a front PTO, paired with a 2,880 kg front lift. Safety is fundamental, which is why the Virtus family features a full brake system with multiple wet disc brakes, HPB (Hydraulic Parking Brake) and PowerBrake, standard. Either hydraulic or pneumatic trailer brake lines compliant with the latest safety laws can be installed on SAME Virtus tractors, upon request. Options include front suspension and cab suspension.

Simple primary controls, total all-round visibility and premium comfort are traditional traits in all SAME tractors, and have been taken to the next level in the Virtus family.

OPEN FIELD & UTILITY

Explorer

The Explorer tractor family lets you choose exactly the right configuration and version you need. The imposing dimensions of Explorer HD models and the outstanding weight/power ratio of Explorer MD and LD tractors are perfectly tailored for working in a wide spectrum of draft force conditions while minimising soil compaction. The Explorer range offers a huge choice of models and versions. LD, 2 compact, easy to use models ideal for farm tasks and secondary tillage usage. MD, 4 models with significantly sturdier constructions and intended predominantly for farm tasks. HD, 2 models for the toughest open field work.

All products from the Explorer family are fitted with FARMotion turbo



Extraordinary flexibility to adapt to any working conditions:

Explorer tractors offer not only class-beating performance, but also unrivalled versatility in the field.

Evalorer		LD (M)	Y 2019)		MD (M	Y 2019)		HD	
Explorer		80	90	90	90.4	100	110	110	120
Engine		FARMotion	FARMotion	FARMotion	FARMotion	FARMotion	FARMotion	FARMotion	FARMotion
Emissions		Stage III B	Stage IV	Stage IV					
Cylinders/capacity	No./cc	3/2887	3/2887	3/2887	4/3849	4/3849	4/3849	4/3849	4/3849
Maximum power (ECE R120)	kW/HP	55.4/75	65/88	65/88	65/88	75/102	83/113	78/106	85/116
Power at rated engine speed (ECE R120)	kW/HP	55.4/75	61.7/84	61.7/84	61.7/84	71.5/97	79/109	74/101	80.6/110
Maximum rear lifting capacity	kg	4525	4525	4525	4525	4525	4525	4855	5410
Wheelbase (4WD/2WD)	mm	2300	2300/2255	2350	2400	2400/2360	2400	2400	2400
Weight	kg	3600	3600	3750	3900	3900	3900	4220	4320



Ergonomic driver's seat and new passenger seat.

intercooled 3 or 4-cylinder engines. There are a wide variety of transmission configurations, mechanical, Hi-Lo or 3 Powershift speeds, to allow the driver to maintain the ideal speed. The option of a hydraulic reverse shuttle with integrated response setting control, the Stop&Go function and hydraulic system with a delivery rate of 60 l/min at lower engine speed (60ECO) or 90 l/min "on demand" makes Explorer tractors extremely effective when hitching implements and working with the 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 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 multi-role 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.

DORADO AND DORADO CLASSIC

Agility, flexibility, quality: Dorado is a loyal ally in the field, day after day. The ideal tractor for every possible need, delivering superior performance without compromising comfort.

DORADO - DORADO Classic		70 Classic	80 80 Classic	90 90 Classic	90.4 90.4 Classic	100.4
Engine		FARMotion	FARMotion	FARMotion	FARMotion	FARMotion
Emissions		Stage III B	Stage III B	Stage III B	Stage III B	Stage III B
Cylinders/capacity	No./cc	3/2887	3/2887	3/2887	4/3849	4/3849
Maximum power (ECE R120)	kW/HP	48/65	55.4/75	65/88	65/88	75/102
Power at rated engine speed (ECE R120)	kW/HP	48/65	55.4/75	61.6/84	61.6/84	71.5/97
Maximum rear lifting capacity	kg	3600	3600	3600	3600	3600
Wheelbase (4WD/2WD)	mm	2100/2140	2100/2140	2100/2140	2230/2270	2230/2270
Weight	kg	3200	3200	3200	3300	3300



Rapid manoeuvrability, quick direction inversions and minimised soil compaction are key factors for efficient time management and ensuring the highest possible product quality. Boastinganimpressivepowertoweightratio, Dorado and Dorado Classic tractors cater for every possible situation. The power of these tractors comes from the Stage III B 3 or 4-cylinder FARMotion engines; all have generous torque reserves and superb flexibility to respond to sudden increases in load even at low engine speeds.

Controls integrated in the right hand console.

A range of versatile, compact tractors.

OPEN FIELD & UTILITY

DORADO Natural



New spacious and ergonomic

Dorado Natural		70	80	90	100
Engine		FARMotion	FARMotion	FARMotion	FARMotion
Emissions		Stage III B	Stage III B	Stage III B	Stage III B
Cylinders/capacity	No./cc	3/2887	3/2887	3/2887	3/2887
Maximum power (ECE R120)	kW/HP	48/65	55.4/75	65/88	71/97
Power at rated engine speed (ECE R120)	kW/HP	48/65	55.4/75	61.6/84	67.3/92
Maximum rear lifting capacity	kg	3500	3500	3500	3500
Wheelbase	mm	2100	2100	2100	2230
Weight	kg	3200	3200	3200	3200

and ergonomic work environment.

winning every game. the new 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 new cab offers a large, comfortable

OPEN FIELD & UTILITY

ARGON



The range stands out for its great manoeuvrability, for being very robust and for being extremely simple and ready for use; it is an ideal addition to the machine pool of medium to large-scale farms, as well as a perfect multipurpose tractor for smaller farms.

Great versatility and easily adaptable to everything from working the soil to hay-making and cleaning stalls: these are the key features of the Argon family. The Argon range is equipped with 65 to 97 max hp FARMotion Common Rail engines, and immediately stands out for its pleasant futuristic look, featuring the new single-piece steel hood. Compliance with the Stage III B level, in terms of reducing emissions, is achieved by simply adopting the DOC catalytic converter. All SAME Argon tractors can be greatly customised to meet various needs, starting from the transmission, which is available in two versions. The first version allows for a max speed of 30 km/h (including in

FARMotion Stage III B 3-cylinder engines.

SAME Argon is the smallest range of tractors specifically designed for heavier use in the open field.

ARGON		70	80	90	100
Engine		FARMotion	FARMotion	FARMotion	FARMotion
Emissions		Stage III B	Stage III B	Stage III B	Stage III B
Cylinders/capacity	No./cc	3/2887	3/2887	3/2887	3/2887
Maximum power (ECE R120)	kW/HP	48/65	55.4/75	65/88	71/97
Power at rated engine speed (ECE R120)	kW/HP	48/65	55.4/75	61.6/84	67.3/92
Maximum rear lifting capacity	kg	3500	3500	3500	3500
Wheelbase (4WD/2WD)	mm	2100/2166	2100/2166	2100/-	2100/-
Weight (4WD/2WD)	kg	3000/2800	3000/2800	3000/-	3000/-

eco engine mode) with 4 transmission ratios (12+3 with creeper or 8+8 with mechanical reverse shuttle). The second version is based on 5 transmission ratios and 3 ranges (15+15), and can reach 40 km/h at just 1,800 rpm. Electrohydraulic engagement of front wheel drive and of front and rear differentials is standard on the 40 km/h versions.

Rear PTO is available with 4 different configurations, starting from the most popular, 540 rpm and 540 ECO with the option of adding a 1,000 rpm mode or a configuration that synchronises with the gearbox.

The open-centre hydraulic system is available with two different pump capacities (42 or 50 L/min) and offers from 2 to 6-way rear distribution, with mechanical control. The powerful rear hitch offers a maximum lifting capacity of 2,500 kg to the link end, with the option of increasing the capacity to 3,500 kg.

The driver's position has been redesigned. It now offers greater comfort thanks to the lowered tunnel and the new controls, which are even more comfortable and easy to use. The dashboard and the practical analog-digital display have also been revised, so that the operator can see all the information regarding the status of the tractor immediately and clearly.

SOLARIS

MINI

The most compact member of the SAME family, with a design accentuating its extraordinary compactness and practicality.



Unique tractors dedicated to the specialist farmer.

SPECIALISED

EXPLORER TB





Hydraulic reverse shuttle with Stop&Go.

These extremely versatile, practical and potent multirole machines are ready to take on even the toughest job. Explorer TB models, offered in two versions - 105 and 115 - are designed to cater to those with specific requirements. The unbeatable choice for olive groves, widely spaced fruit orchards, greenhouses and mountain terrain with its limited overall height, low centre of gravity and sturdy construction intended for working with heavy duty implements. FARMotion 4-cylinder turbo and intercooled engines enable the machine to respond quickly, in all conditions.

FRUTTETO Natural

SPECIALISED

The perfect combination of simplicity and specialised capability.

available in two versions.



workers and are extremely easy to handle.

The perfect combination of versatility and comfort.

SPECIALISED

FRUTTETO Classic

Frutteto Classic		80	80.4	90	90.4	100	105
Engine		FARMotion	FARMotion	FARMotion	FARMotion	FARMotion	FARMotion
Emissions		Stage III B					
Cylinders/capacity	No./cc	3/2887	4/3849	3/2887	4/3849	3/2887	4/3849
Maximum power (ECE R120)	kW/HP	55.4/75	55.4/75	65/88	65/88	71/97	75/102
Maximum rear lifting capacity	kg	2600	2800	2600	2800	2600	2800
Wheelbase	mm	2011	2141	2011	2141	2011	2141
Minimum width	mm	1466	1450	1597	1584	1597	1624
Max. weight with ROPS	kg	2620	2770	2620	2770	2630	2770



Transmission controls with side handles.

The sturdy structure of the Frutteto Classic also makes them the ideal choice for open field work.

FRUTTETO

SPECIALISED

A family of tractors that's perfectly at home working between rows.



with very limited headland.

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

SPECIALISED

FRUTTETO S/V

	Frutteto S/V		80	90	90.4	100	105	115
	Engine		FARMotion	FARMotion	FARMotion	FARMotion	FARMotion	FARMotion
	Emissions		Stage III B	Stage III B	Stage III B	Stage III B	Stage III B	Stage III B
	Cylinders/capacity	No./cc	3/2887	3/2887	4/3849	3/2887	4/3849	4/3849
de l'acceptant	Maximum power (ECE R120)	kW/HP	55.4/75	65/88	65/88	71/97	75/102	83/113
	Maximum lift capacity of rear lift	kg	2600	2600	2600	2600	2600	2600
A STATE OF THE STA	Wheelbase	mm	2050	2050	2180	2050	2180	2180
产品的	Minimum width for S version	mm	1264	1264	1264	1264	1264	1264
	Minimum width for V version	mm	1163	1163	1163	1163	1163	1163
	Weight with cab	kg	2750	2750	2900	2750	2900	2900
	MARKA A		The same of the sa	44.4	4	Mary State		STATE OF STA



Hi-Steer version, with extraordinary manoeuvrability and comfort.

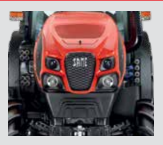
The new Frutteti S/V are fitted with 3 or 4-cylinder Stage III B FARMotion engines, with state of the art performance and reduced consumption. With a choice of cab or platform, a range of different tyres and mechanical and hydraulic technology, combined with compact dimensions and impressive power, Frutteto 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 generous turning circle, superlative 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.

SPECIALISED TECHNOLOGY

HIGH-FLOW, POWER-FLOW, SETTING-FLOW

An innovative 3 level hydraulic system with a flow rate up to 131 l/min.

High-Flow



Right hand side:

- 8-way regulated distribution (with flow regulator) managed using an electronic joystick, for precise control of the simultaneous movements of low flow rate tools.
- 2 power sockets.

Left hand side:

- 4-way high flow distribution managed by electro-proportional thumbwheels, with time and flow (with digital display on the dashboard), detent, float and kick-out control.
- 2 return lines.

Power-Flow



Right hand side:

- · Power Beyond.
- 1 return line.
- 2 power sockets.

Left hand side:

- 4-way high flow distribution managed by electroproportional joystick, with time and flow (with digital display on the dashboard), detent, float and kick-out control.
- 2 return lines.

Setting-Flow



Right hand side:

- 8-way regulated distribution (with flow regulator) managed using an electronic joystick, for precise control of the simultaneous movements of low flow rate tools.
- 2 power sockets.

Left hand side:

- 1-way (average flow rate, with flow regulator).
- 1 return line.

		Setting-Flow	Power-Flow	High-Flow
1 Tandem pump (transmission)	l/min	64	-	-
2 Tandem pumps (transmission + engine)	l/min	-	131 (64+67)	131 (64+67)
Single pump (steering wheel)	l/min	45	45	45
Number of front ways (right)	no.	8 (adjustment)	1 (power beyond)	8 (adjustment)
Number of front ways (left)	no.	1	4 (high flow rate)	4 (high flow rate)
Power sockets	no.	2	2	2
Electronic joystick		•	•	•
Mechanical flow regulator, front ways (right)		•	•	•
Mechanical flow regulator, front ways (left)		•	-	-
Electronic flow regulator, front ways (left)		-	•	•
Float function (ways)	no.	4	4	8

ActiveDrive independent wheel front suspension: A unique result of specialised SAME experience.

SPECIALISED TECHNOLOGY

ACTIVEDRIVE



The independent front arm suspension is the result of SAME's leading experience in specialised technology. This exclusive innovative solution means that on Frutteto S/V ActiveDrive tractors, each front wheel can move up and down completely independently of the other. All of this has been achieved without impacting the size of the machine and by actually lowering the centre of gravity, improving weight distribution and, as a result, making the machine more stable and safe. 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. Superlative stability, safety and grip.

The innovative suspension geometry and the exclusive control software, mean the Frutteto and Frutteto CVT ActiveDrive also offer 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.

ActiveDrive suspension, managed by an adaptive electro-hydraulic system, works in synergy with the electronically controlled differential (DTC), offering 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.

FRUTTETO CVT S/V



Cab with flat floor and exclusive MaxCom armrest.

The FARMotion engine was specifically designed for agricultural use and is extremely compact, easy to control, boasts extremely low fuel consumption and provides optimal distribution of the torque and power curve. The 115 FARMotion version manages 113 HP at just 2,200 rpm. FARMotion engines, available as 3 or 4-cylinder, also feature a 2,000 bar Common Rail injection system, an electronic visco cooling fan and are compliant with Stage III B thanks to the use of a maintenance-free DOC.

efficiency, performance and comfort. Highly advanced technology is displayed in the new MaxCom armrest, from the innovative continuously variable transmission, to a fully redesigned cab and a modular hydraulic system with a Load Sensing pump able to manage 100 l/min with the engine at just 1,850 rpm, as well as rear, front and mid-mounted electronically controlled distributors which can be programmed according to priority and

The new CVT transmission, designed specifically for specialised tractors, is a perfect combination of high mechanical transmission efficiency and the driving comfort of a hydrostatic system and can reach 40 km/h with a reduced engine speed. Engagement of the front traction is automatic and the synchronised PTO can also be disengaged during travel.

The specialist for excellence in vineyards and orchards.

FRUTTETO CVT S/V		90	100	90.4	105	115
Engine		FARMotion	FARMotion	FARMotion	FARMotion	FARMotion
Emissions		Stage III B				
Cylinders/capacity	No./cc	3/2887	3/2887	4/3849	4/3849	4/3849
Maximum power (ECE R120)	kW/HP	65/88	71/97	65/88	75/102	83/113
Maximum lifting capacity	kg	2600	2600	2600	2600	2600
Wheelbase	mm	2086	2086	2216	2216	2216
Minimum width for S version	mm	1267	1267	1267	1267	1267
Minimum width for V version	mm	1077	1077	1077	1077	1077
Weight with S version cab	kg	2960	2960	3090	3090	3090
Weight with V version cab	kg	3030	3030	3160	3160	3160



The already extensive, standard option can be further enhanced with independent front air-hydraulic suspension with ActiveDrive adaptive control.

climate control system and extremely modern LED work lights.

greater protection when working with crop treatment products. The new roofs, which can be raised at the back for increased visibility, have an efficient

The hydraulic system is undoubtedly the first in its class, be it for its configurability or its performance.

LED work light package.

FRUTTETO CVT

The most special specialist there is.

Frutteto CVT		90	100	90.4	105	115
Engine		FARMotion	FARMotion	FARMotion	FARMotion	FARMotion
Emissions		Stage III B				
Cylinders/capacity	No./cc	3/2887	3/2887	4/3849	4/3849	4/3849
Maximum power (ECE R120)	kW/HP	65/88	71/97	65/88	75/102	83/113
Maximum rear lifting capacity	kg	3800	3800	3800	3800	3800
Wheelbase	mm	2044	2044	2174	2174	2174
Minimum width	mm	1538	1538	1538	1538	1538
Weight with cab	kg	3600	3600	3800	3800	3800
The same of the sa	新					Mark And San



The SAME Frutteto CVT is a robust specialised tractor, suitable for all conditions, and is compact but also has excellent stability. It is a symbol of technological innovation applied to specialised tractors, seen through its efficient FARMotion engine, innovative continuously variable transmission, flat cab floor with new MaxCom armrest and highly modular hydraulic system with 100 l/min Load Sensing pump. Technological solutions that up until now had only been seen on open field tractors.

Electronically controlled hydraulic distributors.

Tough, versatile and safe: a master of its own world.

CRAWLERS

KRYPTON F

C N L N Engine FARMotion FARMotion
Emissions Stage III B Stage II B Stage II B Stage II B Stage II B Stage III B Stage III B
Cylinders/capacity No./cc 3/2887 3/2887 3/2887 Maximum power (ECE R120) kW/HP 65/88 65/88 65/88 71/97 Maximum rear lifting capacity kg 3170 3170 3170 Wheelbase mm 1650 1650 1650
Maximum power (ECE R120) kW/HP 65/88 65/88 65/88 71/97 Maximum rear lifting capacity kg 3170 3170 3170 Wheelbase mm 1650 1650 1650
Maximum rear lifting capacity kg 3170 3170 3170 Wheelbase mm 1650 1650 1650
Wheelbase mm 1650 1650 1650
Width mm 1360 1460 1750 1460
Footprint area cm2 10230 11880 13200 11880
Weight with ballast kg 4760 4810 5250 4810



FARMotion Stage III B 3-cylinder engines.

The Krypton F was conceived to work in the vineyard. Krypton F models may be equipped with ComfortTrack rubber track chains, which reduce vibration and noise to maximise driver comfort. While also minimising damage caused by soil compaction. Krypton F tractors are incredibly versatile, and feature two duplicated hydraulic couplers at the front right of the machine for attaching side and front-mounted implements simply and easily - an extremely useful feature when working with pruner attachments, side shoot removers and post drivers.

KRYPTON M

tractors supremely versatile. Under the new cowl is a

Rail fuel injection system.

4-cylinder FARMotion engine with 2,000 bar Common

CRAWLERS

The ultimate compact crawler for the open field.

rear hydraulic distributors.



Reach the most difficult places in total safety.

CRAWLERS

KRYPTON



A comfortable, ergonomic driver area.

The SAME Krypton crawler is the most powerful model in the family, ready to tackle any terrain and cater for the typical needs of specialised farming. Created to deliver unparalleled performance in the challenging conditions of hilly or mountainous terrain. With a modern design with soft, rounded forms conceived for excellent visibility and to minimise crop damage, the Krypton boasts a wheelbase of 1,850 mm and an innovative 6-roller undercarriage offering even greater stability and traction.



Area dealer



To find out more, visit same-tractors.com or contact your dealer.