

### [ CODENAME ]

# VIRTUS

STAGE V

-----

-----

115 | 125 | 135 Powershift - RVshift





- \_\_\_\_\_
- .....
- - -----









#### M15510N

# THE EFFICIENCY YOU EXPECT FROM A VIRTUS OF THE FUTURE.

Some tractors are created for heavy duty work and some for transport duty, while others are conceived for jobs with a PTO or front loader. Very few can answer the needs of all of these applications: the SAME Virtus is one of these machines.



Farmers and agricultural contractors have always recognised the Same Virtus as the definitive multi-role tractor. 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. The versatile genuine all-counders are now available with the RVshift transmission with full automatic powershift (APS) function.

The new Virtus Stage V employs state of the art technological solutions to ensure unparalleled versatility in all possible conditions, such as a revised hydraulic system with 120 l/min load sensing pump, available in configurations with up to 10 rear and 2 front couplers.

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).

Function goes hand-in-hand with eyecatching looks with the Virtus family, with a unique design and features such as the completely redesigned cowl for maximised steering angle and forward visibility, especially when manoeuvring with a front loader. 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.





### PTTRACTIVE, FUNCTIONAL DESIGN.



Design should never be just an exercise in style. Every line of the SAME Virtus Stage V was conceived with maximise efficiency and functionality in mind, to contribute to the extreme versatility of these machines.

SAME has always been renowned for creating designs that are visually appealing while accentuating the usability and efficiency of the functions of the machine itself. The revised SAME Virtus family continues this tradition, introducing a single piece bonnet with an all-new design which offers class-topping forward visibility. This was made possible by the extraordinary compactness of the engine, which contributes to the extreme agility of these machines when manoeuvring in cramped spaces, especially when working with a front loader.









-----

\_\_\_\_\_

High performance road and work lights integrated perfectly into the design of SAME Virtus means that these tractors can work uninterruptedly around the clock in total safety. Four LED headlamps incorporated seamlessy into the bonnet dominate a completely redesigned grille inspired by the design language of SAME's newest model ranges. The eye-catching new profile of the cab roof also includes a lighting pack consisting of an impressive 12 LED work lights (6 front and 6 rear), ensuring brilliant all-round

illumination for working effectively even in poor light conditions.

This is just one of the ways how the design of the new Virtus family effectively helps maximise performance.

Design also plays a key role in improving comfort, translating to less stress for today's farmer and agricultural contractor, whose job entails a wide range of different tasks that always demand the utmost efficiency.





#### FARMOTION 45: THE PERFECT COMBINATION OF PERFORMANCE AND FUEL ECONOMY.





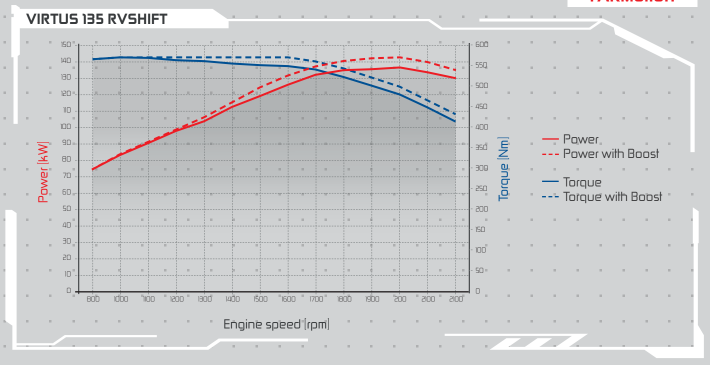
The 4-cylinder FARMotion 45 engine deliver all the power you need while consuming less fuel than ever and meeting all the requirements of the Stage V emissions standard.



The remarkable strengths of the FARMotion engine have made it the mainstay of the entire SAME range. The four cylinder configuration of this engine powering the Virtus is extraordinarily compact, making it possible to optimise space usage on these machines to ensure crucial characteristics such as excellent forward visibility and generous steering angles. Lower fuel consumption and emissions, on the other hand, have a beneficial impact on productivity and general operator comfort on board the tractor. Every single part of the FARMotion engine (such as the cylinders and heads) is conceived for superior reliability and ease of access for routine maintenance.

Max. power with Boost

**.115**: 126 HP / 93 kW **125**: 136 HP / 100 kW **135**: 143 HP / 105 kW



The FARMotion embodies the latest generation in engine technology, even in terms of the structure of the powerplant itself, with an advanced combustion chamber design with a cylinder sleeve thickness optimised to reduce vibration and increase cavitation resistance while also minimising wear and fatigue caused by mechanical and thermal strain.

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.





#### VERSATILITY FOR ALL

The wide choice of transmission configurations offered also contributes to the versatility of the Virtus family. A transmission with 5 speed mechanical gearbox and 3-stage powershift is available for the user who prefers to select ratios manually.

For a more traditional configuration; customers can opt for an easy-to-use but equally functional mechanical gearbox with 3-stage Powershift. This configuration offers 30 speeds in both directions and a top speed of 40 Km/h attained at an engine speed of just 1780 rpm, maximising both economy and operator comfort during road transport use. Opting for the version with supercreeper doubles the total number of ratios available (60+60) and lets the tractor work at groundspeeds as low as approximately 100 m/h. The Powershift transmission equipping Virtus tractors is actuated by proportional solenoid valves to ensure smooth, jolt-free shifting, making even the most demanding job more comfortable and stress-free. This transmission variant also features SpeedMatching, a function which automatically selects the most suitable Powershift stage for the current groundspeed whenever the driver shifts the manual gearbox. Another important feature is APS (Automatic Powershift), which selects Powershift stages completely automatically in relation to engine load and draft force. To enable APS, simply press the relative button on the right hand console, then use the dial to set the sensitivity of the function itself. The Powershift transmission equipping SAME Virtus tractors is a complete package. which also includes a PowerShuttle hydraulic reverse shuttle for changing direction seamlessly while on the move with no interruption in torque delivery to the wheels. The PowerShuttle offers a choice of 5 user-selectable responsiveness levels for direction inversion manoeuvres, a feature that is particularly useful, for instance, when working with a front loader, where using the least aggressive setting significantly reduces the risk of sudden jolting which could compromise the stability of the load handled to improve overall safety. Another indispensable feature for working with a front loader is the Stop&Go function, which lets the operator stop and hold the tractor and set off again smoothly using the brake pedals only and without using the clutch pedal.

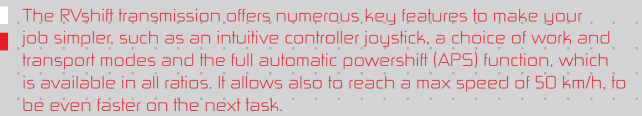






## RVSHIFT TRANSMISSION

# SIMPLICITY AND EFFICIENCY FOR



SAME Virtus tractors are also available with the RVshift transmission, a fully automatic transmission system operated entirely via a single ergonomic joystick. Based on a Full Powershift concept, it offers 20 forward and 16 reverse speeds, supported by an intelligent management system that ensures quick, smooth gear changes and delivers exceptional driving comfort. The intuitive joystick not only handles shifting and cruise control but also features three configurable buttons and a thumbwheel controller. These can be freely assigned to any electronically managed function required by the operator - such as the reverse shuttle, rear lift, or engine speed memory - enabling seamless duplication of key controls.

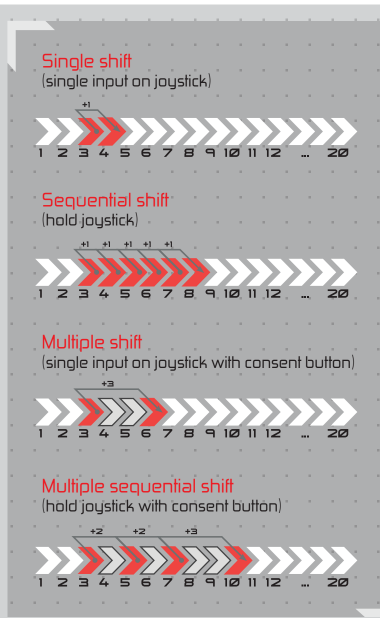
The RVshift system offers two selectable operating modes: Work Mode and Transport Mode. These modes are easily switchable via a dedicated button on the armrest and can be configured at any time. For example, once a field task is complete, the operator can simply press a button to shift from "Work" to "Transport" mode — instantly adapting the transmission to road driving. This smart solution significantly enhances efficiency and ease of use, making your workday smoother and more productive. Additionally, the Stop&Go function has been enhanced for the RVshift, now offering a choice of distinct operating modes, providing even greater flexibility in maneuvering and control.



The RVshift transmission available on the SAME Virtus range features two selectable ranges – Normal and Heavy Duty – designed to optimize draft performance based on the task at hand. The system can automatically switch between these ranges in response to the current load on the tractor, ensuring optimal traction and efficiency. Alternatively, operators can manually select the desired range using a dedicated button conveniently located on the right-hand console in the cab.

In addition, RVshift includes the Automatic Powershift (APS) function – a smart transmission management system that simplifies driving even further. When the APS button on the armrest is activated, the system automatically selects the most appropriate gear based on engine speed, vehicle speed, and load conditions.

For added convenience, the transmission also stores the last active driving mode, allowing the tractor to resume with the same settings the next time it is started – saving time and ensuring a seamless start to every job.





## **AXLES AND BRAKES**

#### PAFETY AND RELIABILITY

Engineered and built by SDF, these axles have been specifically developed for tractors in the 115 to 145 HP class.

Equipped with 4WD and electrohydraulically activated differential locks, the axles of the SAME Virtus tractors are engineered to deliver outstanding grip and traction across a wide range of working conditions. Both the 4WD system and the differential lock can also be controlled fully automatically via the ASM function, offering seamless performance and ease of use.

For enhanced comfort and stability, Virtus tractors are also available with a suspended front axle. This innovative axle incorporates a hydraulic suspension system, which can be quickly and easily deactivated from

the driver's seat when a locked axle is required for specific operations.

The suspended front axle not only improves ride comfort but also enhances safety and stability, particularly when operating with front-mounted implements. This results in smoother handling, reduced fatigue, and improved performance in the field.

On RVshift models, an HD (Heavy Duty) front axle is available as an option. This upgraded axle increases both load capacity and the maximum gross vehicle weight of the tractor, raising it to up to 9.5 tonnes, making it ideal for demanding tasks and heavy implement use.



All SAME Virtus models come as standard with true all-wheel braking, with brakes on all 4 wheels. Powershift models are equipped with a conventional hydraulic brake master cylinder, while RVshift models feature a booster brake master cylinder delivering even more braking performance with less pedal effort, improving both safety and operator comfort. In case of a malfunction of the braking system, an accumulator ensures a sufficient pressure reserve to allow for 10 further brake applications.

Virtus tractors can also be equipped with the innovative HEB hydraulic engine brake function for increased safety during road transport usage, especially when driving downhill. This system lets the operator slow the tractor or maintain a constant speed when driving downhill without using the service brakes.

But that's not all. Virtus RVshift models are also equipped with the HPB hydraulic parking brake. This is a combined mechanical-hydraulic system which applies constant pressure to the rear disc brakes to ensure effective, safe braking action even on very steep gradients.



# PTO AND LIFT

#### EXTRAORDINARY POWER AND PRECISION.

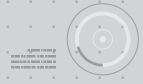


The versatility of the PTO and performance of the lift are crucial for the multi-role capability of a tractor. The SAME Virtus excels in both of these areas.



SAME Virtus tractors are born to tackle many different tasks around the farm. The choice of PTO configurations offered has to ensure the versatility needed to work with a wide variety of different implements. This is why Virtus tractors are available with up to 4 different PTO speed modes (540, 540 ECO, 1000 and 1000 ECO) plus ground speed PTO and with easily interchangeable output stub shafts. The PTO is engaged progressively by an electro-hydraulically controlled independent multi-disc wet clutch, for smooth engagement and release.

The AUTO function engages and disengages the PTO automatically in relation to the position of the lift and, as a result, the height of the implement connected to the three-point linkage. This function is factory-set to 50% of maximum lift height, but can also be configured from the iMonitor. A 1000 rpm front PTO is also available as a factory-installed option.



SAME rear lifts have long been recognised as among the best on the market for control precision. The Virtus Stage V series upholds this tradition with a fully electronically controlled rear-lift, perfectly complemented by the AUTO PTO function for optimum performance in all working conditions.

This lift is engineered for exceptional comfort and safety, featuring innovations such as the anti-dumping system that reduces oscillations from mounted implements. Maximum lift capacity ranges from 5410 kg to 7000 kg on Powershift models. The RVshift is equipped with a newly developed rear lift, offering improved geometry and a lifting capacity of 7100 kg.

An optional 3000 kg front lift is also available, operable via either a mechanical or electronic controller.

5410 kg 7100 kg lift capacity .....





## HYDRAULICS

#### PMODULAR HYDRAULIC SYSTEM.



A multi-role tractor must always be ready to tackle different tasks and switch from one application to another with minimal downtime. This is why the tractors of the new SAME Virtus family are offered with a highly modular hydraulic system.

Mechanised farming operators can choose a SAME Virtus Stage V tractor with a wide choice of hydraulic system configurations to cater for the increasingly demanding needs of modern implements in terms of hydraulic oil flow and number of distributors. The entry level variant equipping the Virtus 1)5 Powershift is offered with a hydraulic system with up to 90 litres/minute, with 6 rear couplers with conventional mechanical control. The addition of a two-way low flow rate (25 l/min) ON/OFF distributor operated electrically from the cab increases the number of rear couplers available to 8. This is a particularly useful feature for operating implements which require continuous flow regulation (such as tillers with three-way hydraulic couplings).

All RVshift models, as well as the Powershift 125 and 135 variants, are available with either a 90 l/min pump or an efficient load-sensing hydraulic system delivering up to 120 l/min. Depending on configuration, they offer 6 to 8 rear couplers with a combination of mechanical and electronic controls, including flow regulation.

An optional electrically controlled 2-way low-flow (25 l/min) ON/OFF distributor can be added, increasing the number of available rear couplers to 10. Each high-flow distributor also features individual timer and flow rate adjustment.

All configurations are available with the "Power Beyond" function, enabling the full pressurised oil flow from the tractor's pump to power hydraulic motors on the implement.





# DRIVING POSITION TOPVISION CAR EYE-CA

#### TOPVISION CAB. EYE-CATCHING DESIGN ON THE OUTSIDE. SUPERIOR ERGONOMICS AND COMFORT INSIDE.



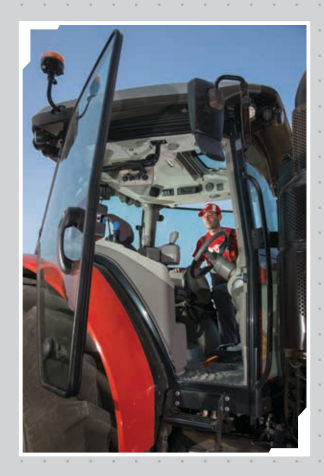
The new TopVision cab of the SAME Virtus Stage V family is offered as three spec variants: TopVision, TopVision\*

The 4-pillar TopVision cab delivers the comfort and functionality typically found in higher-category fractors. Designed as a true command centre, it provides a relaxed working environment and outstanding all-round visibility-ensuring confident operation even in tight spaces or around obstacles.

Once. on board, you're immediately. welcomed by a sense of comfort and space, with a rake and reach adjustable steering wheel and multi-way adjustable seat letting operators of any stature find the perfect driving position. The ergonomically designed gear lever with bowden cable linkages ensures even smoother, precise shifts. The cabcan also be equipped with a mount for an additional monitor, a passenger seat, a radio DAB+ unit and USB ports. The electronic battery master switch in the cab is situated on the left hand side of the dashboard, for easy access even from outside the tractor.

The next level up is the TopVision\* (for Virtus 125-135 Powershift models), with an all-new layout for both the left and right hand consoles (with a choice of either an oddments storage compartment or a refrigerator box powered from a 12V socket), and is equippable with heated telescoping external rear view mirrors

and a rear screen with a demist function. For added comfort, the cab can be fitted with mechanical suspension in place of the standard Hydro Silent-Block mounts. Building on the features of the TopVision\* cab, the range-topping TopVision\* version-available on all RVshift models-adds a multifunction armrest and the InfoCentre\* instrument cluster, which allows the operator to easily access and configure all tractor functions. It can also be equipped with super-comfort pneumatic cab suspension for maximum ride quality.







# SOF SMART FARMING

#### AGRICULTURE 4.Ø: FULLY CONNECTED.

The tractors of the new Virtus family offer class-beating technology, letting you get on with your work with even more intelligent solutions. Automated guidance systems maximise operator comfort. The tractors may be equipped as an option with the most advanced and sophisticated auto-guidance and telemetry systems. Centimetre precision avoids wasteful overlapping, saving fuel, reducing component wear and minimising use of the tools necessary for production. The connectivity solutions offered by SAME make interaction between the office and machinery even simpler. The new SDF Fleet Management suite puts the user in total control of the new Virtus. The application lets the owner keep track of the position of the tractor in real time, wherever it is. SDF Fleet Management can also be used as an effective tool for planning maintenance, by making use of its notification functions, and for acquiring data relative to performance and fuel consumption. With the SDF Fleet Management application, dealers can always assist drivers in case of any upcoming issues that may occur. This reduces downtime and increases operation reliability of customer's machine.

# iMonitor – an innovative terminal putting the driver in total control of the machine.

The iMonitor is the central control element and comes along with updated graphics for a new user experience that is now even more simple and intuitive to use. A 8" monitor sizes is available, allowing the driver to manage all the most important functions of the machine, such as tractor settings, guidance, ISOBUS implement control and data management.

You can split the screen into different fields to display dedicated functions, while an effective anti-glare coating ensures that all the information are clearly visible. State of the art touch screen operation makes it even more comfortable. Intuitive and immediate usability are crucial given the large number of functions controllable from the terminal. Support functions such as quick guides and icon tooltips, combined with a clear menu structure ensure simple, intuitive usage. And if the operator still has any doubts on the functions of the interface, these can be resolved quickly by using the remote support function. iMonitor is a highly practical interface connecting the driver, tractor, implement and office. Besides a huge number of features available already as standard, it is even possible to unlock further functions and by this increase also level of usability – such as the XTEND function which allows screens to be extended onto external tablets.

#### **SDF** Guidance

Modern auto-guidance systems not only improve productivity by reducing driver stress, they also offer significant time savings by ensuring greater precision during work in the field. The SDF Guidance application enables the driver to work comfortable and always at highest precision.

#### SR2N

SR20 is a new GNSS auto-steering receiver designed for highest accuracy and performances in field. It is capable for the reception of all important satellite systems (GPS, GLONASS, GALILEO, QZSS and Beidou) to achieve reliable satellite tracking for consistent accuracy during all conditions. As the hardware contains as standard a 3-axis gyroscope for detecting smallest movements, its accuracy level can easily be upgraded e.g. from DGPS corrections like Egnos to RTK.

#### ISOBUS

Electronics increase the safety, precision and efficiency of agricultural machinery. With ISOBUS, the operator can now control all compatible implements from a single monitor (UT). The iMonitor can be used as a central controller for all ISOBUS applications and for managing a wide variety of operations. Many functions are available without activating a license: such as assigning AUX (AUX-N) functions, automatic switching of up to 255 sections (TC-SC) and processing application maps (TC-GEO).

#### **AUTO-TURN**

In combination with performance steering the Virtus Stage V offers optionally the AUTO-TURN feature. After activation the tractor automatically turns on the headlands which relieves the driver, reduces the time on the headland and gives the possibility to monitor and optimise the implement.









#### STATE OF THE ART TECHNOLOGY FOR TOTAL CONNECTIVITY

Optimise operations. Increase efficiency. Linking machines, to the office and to any other external sources simplifies various work processes. SDF Smart Farming Solutions offer practical solutions for managing key data and staying connected at all times. The user is completely free to make his own choices and decisions at any time, while all data remain the sole property of the user.

#### **SDF** Fleet Management

With the new SDF Fleet Management application, SDF offers customisable solutions for the real-time management of key data concerning the operation of the machine. Our clients benefit significantly from being in total control of their machines and from the ability to manage a host of vital data, such as tracking data relative to activities. The SDF Fleet Management suite of applications is the centralised control interface for analysing telemetry data from SAME machines. Tractor data are transmitted in real time over a mobile internet connection to the application, which allows users to analyse, monitor and even optimise the use of their machinery. The "map" view shows the location and status of machines or an entire fleet, and can also display historical data. On request, you can set up virtual fences to receive warnings if a machine leaves the area. Error messages may be forwarded to the technical support feam of the dealership, and used to predict failure and reduce unnecessary machine down time. Thanks to the Remote Support application, dealers can easily gain access to the iMonitor after drivers permission to assist for eventual upcoming operational questions or issues.

#### **SDF** Data Management

Efficient Data Management is becoming increasingly important to optimise work processes for farm and field management. SDF uses standard file formats like shape or ISO-XML for more reliable data exchange. This allows users to keep track of what is going on at all times with coherent data transferred in a coordinated manner.





my-agrirouter.com

Agrirouter is a universal platform permitting reliable and neutral data exchange between a wide variety of different terminals. The platform simplifies data exchange and, therefore, work processes, reducing office workload and improving economic efficiency, freeing up valuable time for other activities. As a neutral data exchange platform, this is a solution to one of the biggest hurdles for digitalisation in agriculture, allowing farmers and contractors to exchange data between machine applications and agricultural software applications from different manufacturers. Each user can create a free personal agrirouter account and configure it individually. The paths to and from which data are transferred are defined by the user only in the settings menu. A list of partners and additional information can be found at www.my-agrirouter.com. The new Virtus can be fitted with all the necessary hardware from factory, existing SAME tractors may be retrofitted subsequently with the required components.





#### PLL THE OPTIONS YOU NEED TO CREATE A TAILOR-MADE TRACTOR.

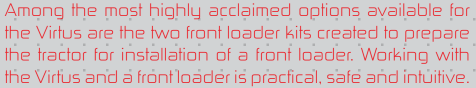


Another factor in the extreme versatility of the Virtus Stage V family is the complete freedom to choose the most suitable options for the specific needs of your job.

From a front loader to a smartphone holder for the cab, any accessory you want, whether large or small, can be selected for any tractor version while ordering your SAME Virtus. Configurable with a huge selection of tyre combinations, "Waffle" adjustable track or fixed track wheel rims, steering front mudguards and a choice of different trailer braking systems, Virtus tractors are the perfect solution for open field, inter-row and even municipal applications. The extensive list of options lets you create a Virtus tailor-made to cater for all the needs of your business.







## A choice of two configurations for installing a front-loader

SAME Virtus tractors are available with a choice of 2 factory-installed kits allowing the tractor be fitted with a front loader: "Light kit" and "Ready kit". Both kits feature a special frame for mounting the front loader, while the Ready kit also adds a (mechanical or electronic) joystick integrated perfectly into the layout of the cab, and all the hydraulic and electric connections necessary. A dedicated 1000 Kg rear ballast weight is available to ensure correct weight distribution between the front and rear axles and protect the front axle against excess mechanical stress.

#### SDD rapid steering system / EasySteer

Two optional systems are also available for manoeuvring more quickly and less strenuously when working with a front loader, namely the SDD rapid steering system and EasySteer. Both systems make manoeuvring quicker and easier by reducing the number of steering wheel turns necessary to turn around. The EasySteer function is included in the Auto Guidance ready kit and, on machines equipped with the iMonitor, offers a choice of 4 different steering rates.

#### High visibility roof

The FOPS certified roof with high visibility hatch is indispensable for operators who use their tractor frequently to handle material with a loader fork. This roof comes with a headliner with 8 directional air vents (plus another 2 vents incorporated in the A-pillars), 2 demister vents for the windscreen and built-in speakers.











#### VIRTUS

TESTINUS AL DATA			Powershift		RVshift			
TECHNICAL DATA		1115	125	135	115	125	135	
ENGINE						•		
Model			FARMotion 45			FARMotion 45		
Emission level			Stage V			Stage V		
Cylinders/Displacement	n°/cc		4/3849			4/3849		
Turbocharger with charge air cooling		<b>A</b>		-	A		-	
VTG Turbocharger with charge air cooling		-		•	-		•	
Visco cooling fan			<b>A</b>			<b>A</b>		
e-Visco cooling fan		-		)	0			
Injection @ pressure	Type/bar			Common F	ail @ 2000			
Max. power (ECE R120)	kW/HP	86/116	93/127	100/136	89/121	95/129	101/137	
Max. power with Boost (ECE R120)	kW/HP	93/127	100/136	105/143	93/127	100/136	105/143	
Power at rated speed (ECE R120)	kW/HP	81/110	88/120	95/129	85/115	90/123	96/130	
Speed at maximum power	ιbш		2000			2000		
Max. engine speed (rated)	rpm		2200			2200		
Max. torque	Nm	478	524	572	500	547	574	
Max. torque with Boost	Nm	483	526	572	517	551	579	
Speed at maximum torque	rpm		1600			1600		
Air filter with dust ejector			<b>A</b>			<b>A</b>		
Fuel tank capacity	1	160	160	/180		180		
AdBlue capacity	1		12			12		
Oil change interval	Hours		600			600		
TRANSMISSION								
Model		Р	owershift transmissi	on		RVshift transmissior	1	
Transmission ratio		1.3133 1.3461			1.3417			
PowerShuttle with 5 different settings			<b>A</b>			<b>A</b>		
POWERSHIFT								
Gearbox		5 ge	ears x 3 Powershift s	steps		-		
N° of speed with 3 Powershift steps (HML)	п°		30 + 30			-		
N° of speed with 3 Powershift steps (HML) and Creeper ranges	п°		60 + 60			-		
Stop&Go			<b>A</b>			-		
Automatic Powershift (APS)			<b>A</b>			-		
Top speed 40 km/h ECO	rpm		1780			-		
RVSHIFT								
Gearbox			-			RVshift		
N° of Powershift steps (FW + RW)	п°		-			20 + 16		
Creeper			-			0		
Cruise control			-			<b>A</b>		
Stop&Go with advanced functionality			-			<b>A</b>		
Automatic Powershift (APS)			-			<b>A</b>		
Top speed 40 km/h SuperECO	ιbш		-			1605		
Top speed 50 km/h ECO	rpm		-			1910		

▲STD OOPT - Not available

#### VIRTUS

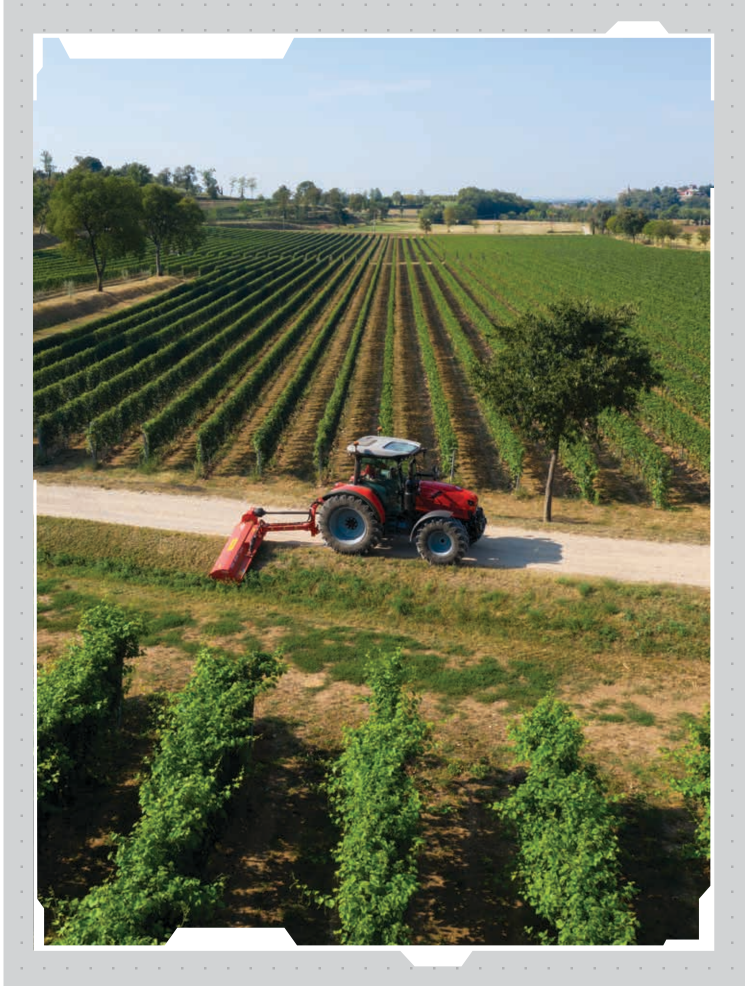
			Powershift		RVshift			
TECHNICAL DATA		115	125	135	115	125	135	
HYDRAULICS AND LINKAGE				ددا			ددا	
Pump flow (STD)	I/min	90 OC (on demand)	90	ОС		90 OC		
Pump flow (OPT)	I/min	-	120	LS		120 LS		
Separate steering pump			<b>A</b>			<b>A</b>		
Spool valves controls	Туре	Full me	echanical / Full mech with diverter	nanical		echanical / Full mech with diverter / Mixed echanical and Electri		
Hydraulic auxiliary control valves	п°	3/4	3/4/+1 (0	diverter)	3/4/5/+1 (diverter)			
Hydraulic valves settable in time and flow (Mechanical valves: Continuous oil flow only)						•		
Power Beyond (standard couplers)		-		<b>L</b>		0		
Automatic lower link stabilizers (mechanical)			0			0		
Rear linkage lifting capacity	kg	5410	5000	/ 7000		7100		
External operation on rear fenders			<b>A</b>			<b>A</b>		
Front linkage			0			0		
Front linkage lifting capacity	kg		3000			3000		
Hydraulic upper link rear			0			0		
PTO								
Rear PTO 540/540ECO/1000/1000ECO			<b>A</b>			-		
Rear PTO 540/540ECO/1000		-			<b>A</b>			
Rear Auto PTO			<b>A</b>			<b>A</b>		
Groundspeed PTO with independent shaft			0			0		
Front PTO 1000			0			0		
AXLES AND BRAKES								
Suspended front axle			0			0		
Electrohydraulic 4WD/Differential lock engagement			<b>A</b>			<b>A</b>		
ASM system		-		)		0		
Steering Double Displacement SDD			0			0		
Performance Steering with EasySteer function			-			0		
Steering angle	degrees		55			55		
Mechanical Parking Brake (HPB)			<b>A</b>			-		
Hydraulic Parking Brake (HPB)			-			<b>A</b>		
Pneumatic trailer brake			0			0		
Hydraulic trailer brake (Dual Mode - also in combination with pneumatic trailer brake)			0			0		
ABS socket			0			0		
Hydraulic Engine Brake (HEB)		-		)		0		
ELECTRICAL SYSTEM								
Standard battery	V/Ah		12/100			12/100		
Alternator	V/A		14/170			14/170		
Starter motor	V/kW		12/3			12/3		

▲STD OOPT - Not available

#### VIRTUS

TECHNICAL DATA		אר	Powershift	יטר		RVshift	1	
		115	125	135	115	125	135	
TOPVISION CAB	-	\ (' :	T \/::			T \/:: Pro		
4-pillar cab	Io	TopVision TopVision⁺			TopVision <sup>Pro</sup>			
Mechanical cab suspension		- 0			0			
Pneumatic cab suspension		-			0			
Adjustable and telescopic rear view mirrors			<b>A</b>		*			
Heated and electronic adjustable rear view mirrors		-	0		0			
Air conditioning			<b>A</b>		A			
High visibility roof			0		A			
High visibility roof FOPS			0			0		
Multifunction satellite armrest			-			<b>A</b>		
Monitor with 8"		-	0		0			
AUTO-TURN		-	0		0			
KTEND		-	0		0			
SOBUS (with rear and in-cab connectors)		-	0			0		
VRC (Variable Rate Control)		-	0			0		
SC (Section Control) 255 sections		-	0			0		
5R20 RTK receiver		-	0			0		
TM connectivity module			0			0		
Bracket for external monitor/device			0		0			
ComforTip Professional			-			0		
Geat Max with mechanical suspension			<b>A</b>			0		
beat Max-Professional Plus with oneumatic suspension and swivel		0			0			
Passenger seat			0			0		
Pre-arrangement for radio with antenna and loud speakers					A			
High-level DAB+ Radio with Bluetooth			0		0			
Halogen work lights on cab roof		A			<b>A</b>			
Jp to 16x LED work lights			0		0			
Jp to 2x beacon LED lights			0		0			
ED driving lights			0			0		
RONT LOADER								
Pre-arrangement Light Kit			0			0		
Pre-arrangement Ready Kit with nechanical joystick (including Hydro- Fix)		0			0			
Pre-arrangement Ready Kit with electronic joystick (including Hydro- -ix)			-			0		
Possible Front loader models			FS 39-27 / FZ 3	9-23 / FZ 39-27	/ FZ 41-25 / FZ 4	1-29 / FZ 43-27		
DIMENSIONS AND WEIGHTS								
ront tyres (min.)	420	0/70 R24"	380/70 R	24"		380/70 R24°		
Pear tyres (min.)		0/70 R34"	480/70 R			480/70 R34'		
ront tyres (max.)		0/65 R28"	540/65 Ra		540/65 R24"			
Rear tyres (max.)		0/65 R38"	600/65 RE		600/65 R38"			
Vheelbase	mm		2480			2510		
Wheelbase with HD front axle	mm		-			2520		
ength		4425	4500		4530			
leight		2735	2785		2825			
entre rear axle – cab		1985	2035		2075			
Vidth	mm	2391	2427		2427			
ront axle width (flange to flange)	mm	1770						
Rear axle width (flange to flange)	mm	1740		1740				
otal unladen weight		4505 - 5265 4880-5890		5215 - 5900				
Maximum permissible axle load, front	_	000 3200		3200				
Maximum permissible axle load, rorn ront - with HD front axle	119	-		4000				
Maximum permissible axle load, rear	kg		5000		5700			
Maximum permissible load		7500	8000			5700 8500		
Maximum permissible load - with HD		, 500	0000					
בוו ו וווער - טטטו בוטובבוווובק וווטואיביה	kg					9500		

▲STD = OOPT - Not available



: SAME reserves the right to Cod. 308.8905.3.1-1 - 09/25 modify its products at any time without prior notice.

SAME

To find out more, visit **same-tractors.com** or talk to your dealer.





SAME is a brand of SDF