

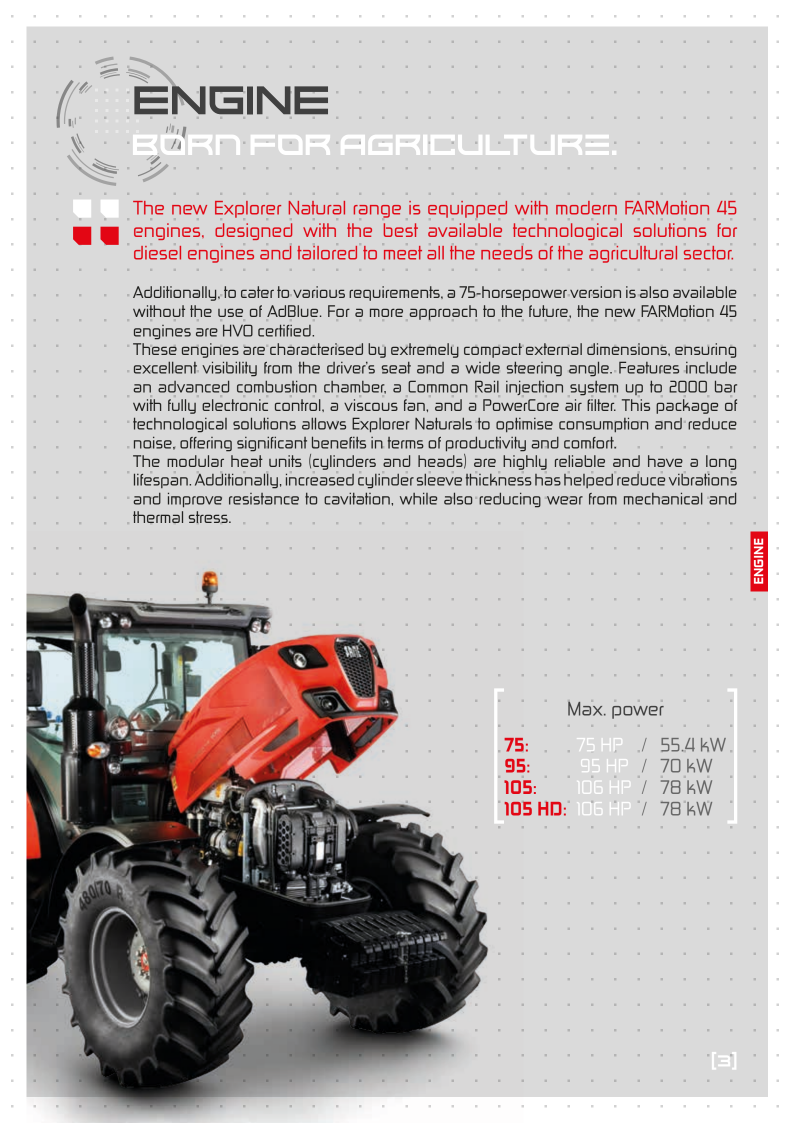
# EXPLORE INNOVATION WITH SAME EXPLORER NATURAL

#### Let yourself be captivated by the power and versatility of the new SAME Explorer Natural.

In an ever-evolving market, SAME once again distinguishes itself with its new range of tractors, designed to exceed every expectation. The offering includes 4 different models, each designed to meet specific needs. With or without AdBlue, allowing you to find the perfect tractor for your requirements, regardless of operating conditions. The new Explorer Natural range represents the pinnacle of versatility and multifunctionality. With numerous configurations and options available for each version. Developed with clear objectives of multifunctionality and efficiency, the Explorer Natural maximises performance and reliability in every situation. Optimisation of operator comfort has been a priority during the development, as we know that a pleasant working environment. translates into better results in the field. Higher safety, introducing higher standards to ensure your peace of mind while carrying out your activities. All at a quality-to-price ratio that will make you appreciate even more the extraordinary performance of the SAME Explorer Natural. The Explorer Natural's electronics were designed to make work easier and more productive. The technical solutions inside make the new SAME Explorer Natural a point of reference for simplicity and ease of use. The perfect interaction of the FARMotion 45 engine with the transmission, allows the Explorer Natural to offer high performance, great economy, easy maintenance and the best maneuverability wherever they work. Don't settle for the usual tractor. Explore new horizons with SAME Explorer. Natural and get ready to overcome every challenge with style and reliability.



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#### Robust gears and PTO are designed to ensure maximum reliability in every type of work.

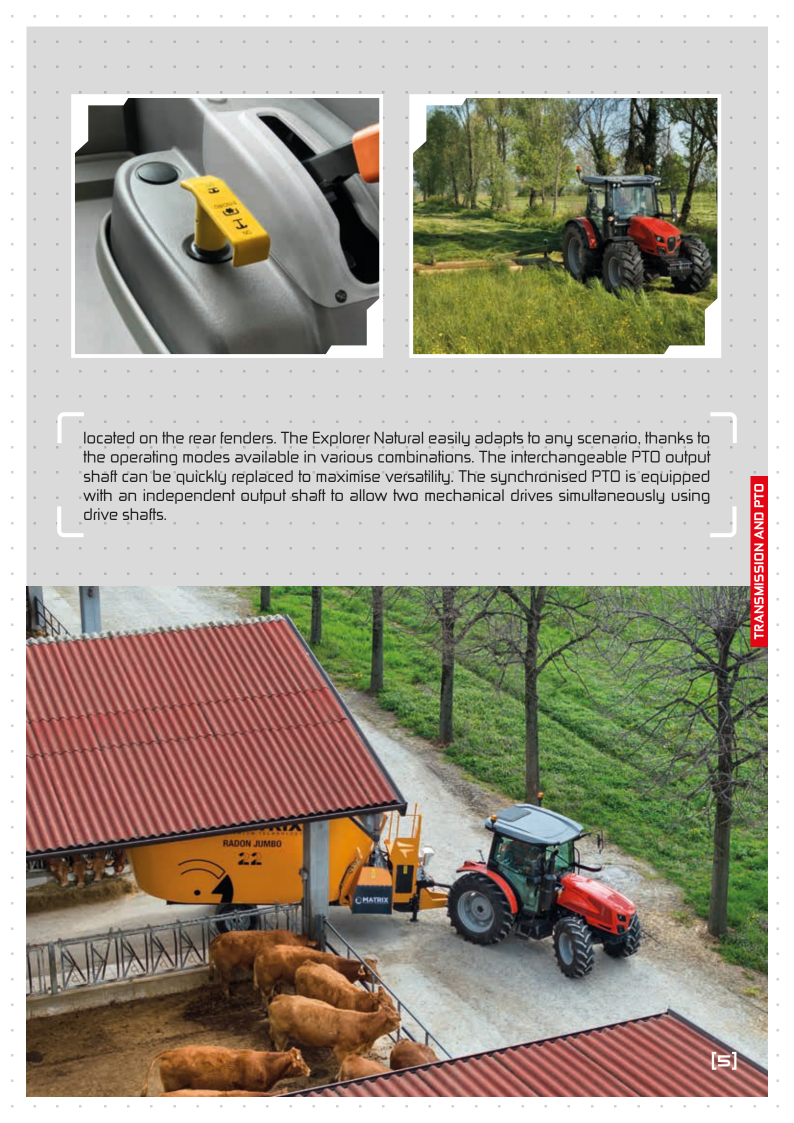
RANSMISSION

Based on a modular concept, the trainsmission's of the new Explorer Natural offer the ideal solution for every need. With a 5-speed gearbox in base, which can be paired with either a mechanical reverse or PowerShuttle (provided with Stop&Go function and adjustable response) and 2 speed Powershift - offering 40 km/h @ economical engine revs, these transmissions can also be equipped with a creeper range. This option doubles both the number of forward and reverse

speeds, allowing the tractor to operate at speed's below 400 °m/h with the engine at maximum rated speed (depending on tyresize).

The 4-wheel braking system is standard across the entire Explorer Natural family. The PTO; activated by a multidisc wet clutch group with electro-hydraulic control, provides smooth engagement and release. It is easy to activate through a dedicated control. Activation / deactivationis also possible on the external buttons.





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system. To complement the hydraulic offering, there are 2 or 3 rear valves available with mechanical controls, flow regulators, hydraulic oil collectors and free return. As standard on the new Explorer Natural, a rear lift with mechanical control is installed. The



rear lift has a maximum lifting capacity ranging from 3600 kg to 4525 kg depending on the model.

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## EXPLORER NATURAL FRONT LOADER

#### Enhance the versatility of the Explorer Natural.

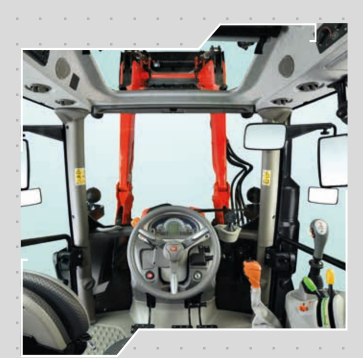
From the factory, you can choose between two different configurations for installing a front loader: the Light Kit or the Ready Kit. Both are based on a special frame designed to support the front loader, the Ready Kit includes also a joystick and hydraulic and electrical connections. Additionally, a dedicated rear wheel ballast is available to ensure optimal weight distribution across the axles and protect the front axle from excessive mechanical stress. Different front loaders are available for the entire Explorer Natural range and combine essential features such as high lifting and loading capacity, exceptional stability, and a modern, innovative design. Thanks to their practicality and advanced technical solutions, using the loader is extremely intuitive and straightforward. Thanks to the unique features of the Explorer Natural, operations with the front loader become more efficient, faster, and more convenient than ever before.

#### High Visibility roof FOPS compliant

With its high-visibility roof, the Explorer Natural ensures exceptional visibility over the front loader even when it's fully lifted. The cab, compliant with FOPS standards, provides maximum safety in the event of an accidental load drop from the front loader, offering reliable protection for the operator in any situation.

#### Stop&Go

The Stop&Go system enhances the capabilities of the PowerShuttle to offer a higher level of manoeuvrability to the operator, especially in situations where the tractor needs to be stopped regularly. For example, when using the front loader, attaching implements, or starting on slopes. The operator simply needs to press the



brake pedal to stop the tractor at any time, and the system automatically suspends the reversing manoeuvre. Upon releasing the brake pedals, the Stop&Go system reactivates the PowerShuttle, ensuring a smooth and gradual engagement of the hydraulic clutch, allowing the tractor to move smoothly and progressively.

PowerShuttle with adjustable response The hydraulic PowerShuttle control lever includes a practical dial for setting the direction inversion response. The "smart wheel" dial lets the driver choose from 5 different settings for direction inversion manoeuvres. In front loader application, for example, setting a "SOFT" response eliminates the risk of sudden jolts during direction inversion, for safer operation in all conditions.

#### 55 l/min hydraulic system\*

Front loader is one of the important application for this model. For this reason the 55 I/min system represents a good solution for this use, allowing you to operate faster and save time during loader applications.



[9]

LOADERS

#### VING POSITION THAMODERND \_LAR A comfortable and ergonomic cab is essential to ensure working with more tranquility and less fatique. The modern design, based on only 4 suspended (with seat various pillars, quarantees excellent external adjustments), ensure that every driver visibility from the driver's seaf, both can always find the perfect driving during the day and at night, thanks to position. the possibility of installing up to 12 work Also, the low level of noise, high-quality lights on the roof. materials, and extremely ergonomic layout of the controls contribute to To reduce driver-perceived vibrations by 40% compared to conventional the leading position of this cab in its cabs, the innovative TopVision<sup>evo</sup> cab segment. The cab can also be equipped. comes standard with Hydro Silent-Block with a convenient bracket, specifically suspension. The tilting and telescopic designed to support an external monitor or other additional devices. steering column. along with the





•	Other equipment includes: A constraint of the co
	<ul> <li>multiple electrical outlets (including 2 USB)</li> <li>smartphone and cup holders.</li> </ul>
	The new TopVision <sup>evo</sup> cab is also available with a high-visibility cab roof equipped with a retractable sunshade, and it always comes with an air conditioning with 10 adjustable air
	vents, two vents dedicated to quick defrosting, and a radio including speakers.
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### EXPLORER NATURAL

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ENGINE															
Model							RMotion 4	45							
Emission level							Stage V								
Cylinders/Displacement		n°/cc					4/3849								
Bore/Stroke		mm					103/115.5								
Turbo Intercooler				▲											
Common Rail injection		bar					2000				_				
Max. power (ECE R120)		kW/HP	55.4			0/95				78/106					
Power at rated engine speed (ECE R120)		kW/HP	54.8			6.4/90				74/101					
Max. torque		Nm	35	9	-	389				433					
Engine speed at maximum torque		Nm					1400								
Electronic engine control							•								
PowerCore air filter							145								
Fuel tank capacity							145	10							
AdBlue tank capacity EAT		L.	-							۰ ۲					
TRANSMISSION		System	DUL+	DOC+DPF DOC+DPF+SCR											
SDF transmission		Туре		_	T/	4330	_	_	_	_	т	4350			
Gearbox		n°					V 2 or /l (				14	4550			
MECHANICAL SHUTTLE	_	11	5 gears x 2 or 4 ranges												
Shuttle		Туре		ring w	(bool	_	_								
N° of speed (4 ranges)		iype n°			ing w	nieel									
N° of speed with Hi-Lo (2 ranges)		n°													
N° of speed with Hi-Lo (4 ranges)		n°													
POWERSHUTTLE															
PowerShuttle		Туре			no wh	neel	_	_							
Adjust. Response of PowerShuttle		-dbc			Hydraulio		erent set		19 101						
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Stop&Go															
ComfortClutch			▲ ▲												
РТО															
Electrohydraulic engagement															
540/540ECO															
540/1000*							0								
LIFT															
Mechanical rear lift															
Mechanical rear lift with EasyLift							0								
Rear lifting capacity (STD)		kg					3600								
Rear lifting capacity (OPT)		kg					4525								
HYDRAULICS															
Pump flow		l/min													
Rear spool valves		п°													
BRAKES															
4 wheel braking							•								
Mechanical parking brake															
Hydraulic trailer brake							0								
Pneumatic trailer brake							0								
FRONT AXLE															
Front axle		Size				1.5						2			
Steering angle		degrees				50						55			
Electrohydraulic 4WD engagement							•								
Electrohydraulic Diff. Lock engagement							•								
САВ															
4 pillar cab							•								
Standard roof							•								
High visibility roof - FOPS							0								
Hydro Silent-Block suspension							•								
Manual A/C			<b>A</b>												
Mechanical suspended seat							•								
Pneumatic suspended seat			0 0												
Passenger seat External controls for PTO and lift							0								
Radio							•								
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