VERSATILE EFFICIENT FULLY EQUIPPED



SERIE 6RS

6-135 • 6-145 • 6-155 ROBO-SIX



Passion for Innovation.



SUPER VERSATILE SUPER EFFICIENT SUPER IN EVERY ASPECT

Since the company's foundation in 1884, the name Landini has epitomised passion for innovation. Building on its long experience in tractor manufacturing, the company has expanded its **Serie 6** tractor family with the new **Stage V 6RS Robo-Six**, a range of heavy-duty utility tractors designed to offer high levels of performance, versatility and comfort.

Packing a lot of power into a compact footprint, the **Serie 6RS** tractor is equally at home in medium-sized fields, in the barn or on the road, making it the perfect all-rounder for the modern farm. Designed to perform a variety of tasks such as ploughing, harrowing, sowing, planting, harvesting and loader work, the **Serie 6RS** is the perfect do-it-all companion for every farmer.

The new design with its powerful, dynamic lines perfectly reflects the tractor's character. The High Vision cab with its all-round glazing provides outstanding visibility in every direction. The new one-piece bonnet tilts to a 90-degree angle to provide easy access to the engine compartment, while the coolers located in front of the radiator open fully from a single latch to allow simple and fast maintenance. The cab interior is spacious, comfortable and equipped with automotive-style fit and finish. The Serie 6RS tractor can be fitted with up to 14 full-LED work lights, eight of which located on the cab roof, that provide reliable lighting for night-time operation.

- High Vision cab: increased glazed area, FOPS-certified roof with panoramic hatch for ventilation
- Iso-mounted cab and IFS suspended front axle: more traction, more comfort, more safety
- DSM 12-inch touch screen display with new functions
- New SmartPilot Plus all-in-one joystick control

Design

- New bonnet design for increased forward visibility
- Cab interior with automotive-grade fit and finish
- Up to 14 full-LED lights for maximum visibility during night-time operation

Transmission

- Robo-Six transmission: 6 PowerShift speeds and 4 robotised ranges
- Maximum speed: 50 km/h
- Smart APS function: automatic selection of the right gear to suit load
- Stop & Action with De-clutch function integrated into the brake pedal for
- Creeper: 40 FWD + 40 REV gears and minimum speed of 380 m/h

Engine

- New FPT NEF 45 Stage V engines with power ratings of 135, 145 and 155 hp
- 90-degree tilting bonnet and easy-clean radiator coolers

- High-capacity 220L fuel tank, the largest in its class
- Engine brake function for more efficient and safer braking

- IFS suspended front axle: more traction in the field, more stability and comfort on the road
- Electrohydraulic 4WD and differential lock engagement
- Maximum rear tyre size: 650/60R38, for a maximum load capacity of 9500 kg

Hydraulic system

- Closed-centre load-sensing (CCLS) hydraulic system, maximum flow rate 114 |/min
- Up to 7 mechanical or electronic remote valves
- Front hitch with 2500 kg lift capacity
- Electronically-controlled rear hitch with up to 7200 kg lift capacity
- Four-speed PTO and ground speed PTO

On-board technology

- DSM touch screen monitor with new functions for customised comfort and enhanced performance
- ISObus and Precision Steering Management systems for maximum
- Fleet & Remote Diagnostics Management for efficient fleet management

Powered by the new FPT NEF 45 4.5L, four-cylinder engines with power ratings up to 155 hp, the **Serie 6RS** tractors offer greater pulling capacity and improved fuel economy. These engines are eco-friendly and meet Stage V emissions regulations using the innovative Hi-eSCR2 after-treatment technology.

The Robo-Six transmission is entirely designed and manufactured at Argo Tractors factory. The hydraulic system with its 114 l/min high-flow pump and the electronic management of all hydraulic functions always ensure accurate implement operation. A 12-inch DSM touch screen display allows precise control of both tractor and ISObus-compatible implements, further enhancing driving accuracy and productivity.







The visibility inside
the cab is perfect: I have
everything under control.
And there is no vibration or noise,
all controls are intuitive and
convenient to use ... When
I ride my Landini, I feel
like I'm in my office!

Willy

HIGH VISION CAB, THE COMFORT OF WORKING IN FIRST CLASS

The new High Vision cab is engineered to provide 360-degree all-round visibility: four-post design, full glazing, panoramic tapered roof, ventilation roof hatch, rear-hinged doors. From the High Vision cab, the operator always has everything in view and under control; this makes work easier and improves loader operation. The cab roof is FOPS certified to protect operator from falling objects. In addition, the mechanical cab suspension, combined with the IFS suspended front axle, provides maximum stability and ride comfort on all terrains.

Large, well-spaced steps and a folding buddy seat allow easier access to the cab. The interior is spacious and sound insulated to create a comfortable working environment. The driver's seat is equipped with air suspension system, swivel feature and electrical height adjustment; the steering column is adjustable in tilt and reach and tilts with the instrument panel. The interior is finished with easy-clean high-quality soft-touch materials in dark colours.

- High Vision cab: four-post design, full glazing and FOPS-certified roof for outstanding all-round visibility.
- Opening roof hatch for natural ventilation.
- Mechanical cab suspension: stability and comfort on all terrains.
- Driver's seat with swivel feature, air suspension system and tilt adjustment. Hide-away buddy seat for easier access to the cab
- Tilt-and reach-adjustable steering wheel, tilting with instrument panel.
- Data Screen Manager: 12-inch touch screen display with new functions.
- New SmartPilot Plus all-in-one joystick.
- Automotive-style interior with dark-coloured soft-touch materials for better dirt resistance.
- Climate control system with new eight-vent layout for perfect air distribution.
- Radio DAB+ with MP3 player, Bluetooth and microphone.
- Up to 14 full-LED lights, eight of which located on the cab, for easy night-time operation.



ADJUSTABLE STEERING WHEEL

The steering column can be adjusted in tilt and reach through a button and a lever. The instrument panel tilts with the steering wheel.

The new functions of the DSM 12-inch tablet-like touch screen display allow the operator to customise the tractor's operation to their own preferences. The new SmartPilot Plus is an all-in-one joystick that provides easy control of all key tractor functions. The controls integrated into the multifunction armrest are servo assisted, intuitive to use and arranged according to anthropometric criteria.

The cab is fully equipped with creature comforts such as a glass holder, refrigerated bottle holder, mobile phone holder, document holder, two USB ports for charging mobile devices, DAB+ radio with MP3 player, Bluetooth and microphone, inside rear-view mirror. The new climate control system with eight vents ensures uniform air distribution within the cab. Up to 14 latest-generation full-LED lights, eight of which located on the cab roof, make loader operation easier and provide optimum illumination for night work.

Inside the High Vision cab comfort is standard, because more comfort also means more productivity.

MyUser

The MyUser menu saves all the settings, including other menus, operating parameters and language, and associates them with the profiles of the various users for a fully customised use in multi-operator applications.



MyLights

The **Serie 6RS** is equipped with up to 14 latest-generation full-LED work lights, eight of which are located on the cab roof. Through the MyLights menu, the operator can choose between two different light configurations in order to create the ideal lighting conditions in any situation.

MyTractor

The MyTractor menu allows the user to save and retrieve the tractor's settings, such as for example the MyHMF menu, without the need to reconfigure them.

MyHMF

The MyHMF menu allows the operator to easily program headland operations, including when the tractor is stationary, by defining a sequence of automated steps.





I've chosen the Robo-Six transmission and I'm happy with my choice! It's a very efficient transmission. The tractor doesn't lose power in the field and the drive on the road is smoother. And I use less fuel. Also, it is more comfortable: the joystick is easy to use and I can concentrate better on the task at hand."

Frank

ROBO-SIX TRANSMISSION: HIGH PERFORMANCE, LOW CONSUMPTION

Versatile and efficient, the Robo-Six transmission stands up to any challenge, both in the field and on the road. Entirely engineered and built at Argo Tractors' facilities, Robo-Six is a new-generation transmission designed to boost the tractor's performance. Offering four ranges with six PowerShift steps in each range, the Robo-Six transmission provides 24 forward and 24 reverse speeds with 16 gears within a speed range from 4 to 12 km/h. A creep speed unit provides 40 forward and 40 reverse speeds. The range shifting is robotised and the power shuttle lever is adjacent to the steering wheel. Thanks to the PowerShift technology, the transmission does not lose power between gear changes, ensuring top performance in any situation. In addition, a new targeted lubrication system further improves the efficiency of the transmission. To reduce fuel consumption, the Robo-Six transmission allows a top speed of 50 km/h at low engine rpm.



- Robo-Six transmission: 6 PowerShift speeds e 4 ranges.
- Robotised range shifting.
- Creeper: 40 FWD + 40 REV speeds, minimum speed 380
- Maximum speed 50 km/h at reduced engine rpm for improved fuel economy.
- New SmartPilot Plus all-in-one joystick.
- Eco Forty and Top Fifty modes: fuel economy and reduced
- Speed Matching: automatic powershift selection based on tractor speed.
- Smart APS Auto PowerShift: automatic shifting based on engine speed parameters and load.
- Stop & Action feature: De-clutch function integrated into the brake pedal.
- Power shuttle lever with response modulation, adjacent to the steering wheel.

SMART APS AUTO POWERSHIFT AUTOMATIC TRANSMISSION

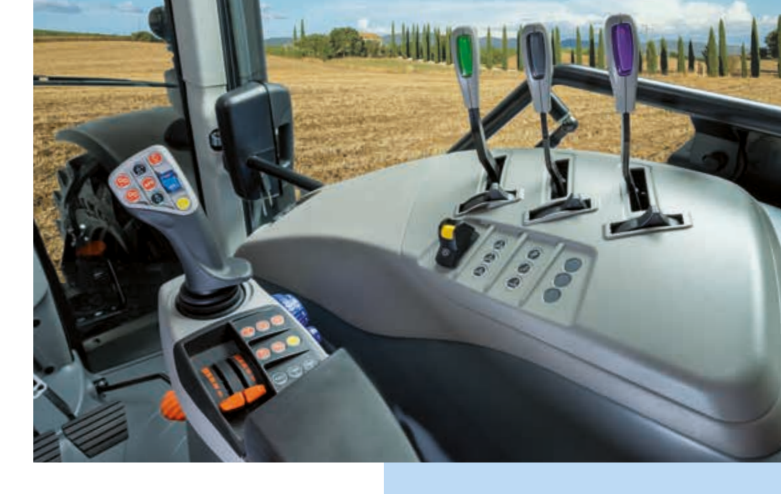
During towing work or transport operations, the Smart APS Auto Power-Shift function automatically selects the right gear to suit load conditions, travel speed and engine rpm. The Smart APS Auto PowerShift system always ensures the best ratio of performance to fuel consumption, making tractor driving more comfortable and safer.

STOP & ACTION SYSTEM FOR A SMOOTH AND SAFE RIDE

The Stop & Action function allows the operator to operate the clutch by simply pressing the brake pedal. This facility will provide a smooth driving experience, comparable to that of a continuously variable transmission. In addition, a dedicated software will decide, depending on the towed load, when to disengage the clutch, thereby providing maximum safety in any situation.

ECO FORTY AND TOP FIFTY FOR BETTER FUEL ECONOMY AND LESS NOISE

The Eco Forty mode enables the Serie 6RS tractor to achieve a speed of 40 km/h at 1572 rpm, thereby reducing fuel consumption and noise levels during transport. The Top Fifty mode allows a top speed of 50 km/h at 1965 rpm for optimum fuel economy.



THE NEW SMARTPILOT PLUS **JOYSTICK IMPROVES YOUR WORK**

The SmartPilot Plus joystick integrated into the multifunction armrest allows the operator to shift through all gears and ranges of the Robo-Six transmission without using the clutch pedal. The transmission engages instantly, always providing plenty of traction, both in the field and on the road. The SmartPilot Plus is an all-in-one joystick that provides convenient and intuitive control of main key tractor functions including transmission, power shuttle, hydraulic system, rear hitch, front loader, PTO, automatic headland management and engine speed memories.

MULTIFUNCTION ARMREST

The right-hand multifunction armrest allows the operator to control various functions including the Robo-Six transmission, headland management system, PTO, four-wheel drive and differential lock engagement, engine rpm and rear hitch.

RIGHT-HAND CONSOLE

The ergonomic right-hand console houses the controls for the mechanical and electronic remote valves, the suspended front axle and the Precision Steering Management system.

ELECTROHYDRAULIC POWER SHUTTLE

The steering-column power shuttle allows the operator to automatically shift from forward to reverse without using the clutch pedal. The shuttle response is adjustable by the operator if required for different tasks. The power shuttle can also be conveniently operated with the SmartPilot Plus controller.

SMART APS AUTO POWERSHIFT

The Auto Powershift (APS) will change the PowerShift speeds based on engine speed parameters and load for up and downshifting. These parameters can be adjusted by the APS dial in the armrest from an Eco through to a Power setting.





This new engine is really efficient and adds value to my work... I can do everything with it, I am more productive and use less fuel. And with the new radiator, coolers open out from a single latch, making cleaning a five-minute job, so I also save time...

Max

NEW ENGINES: HIGHER EFFICIENCY, BETTER FUEL ECONOMY

Delivering all the power, torque and reliability you need to tackle even the toughest tasks, the innovative FPT NEF 45 Stage V engine adds value to your work. The new FPT NEF 45 are 4.5L, four-cylinder turbo intercooled engines with multivalve technology and electronic common rail injection meet Stage V emissions regulations using the Hi-eSCR2 after-treatment technology and deliver power outputs of 135hp, 145hp and 155hp. The common rail and Hi-eSCR2 systems reduce fuel consumption by up to 10 percent compared to equivalent tractors. The **Serie 6RS** is equipped with a 220-litre high-capacity fuel tank, the largest in its segment. The engine and transmission are arranged in such a way that the wheelbase measures only 2560 mm, resulting in outstanding stability and manoeuvrability.

The maximum torque, available at just 1300 rpm, reduces fuel and oil consumption and protects the engine. The torque backup has been increased to 44 percent, further improving tractor productivity. In addition, the Engine Power Management system (EPM) automatically delivers an additional 10 hp to improve traction capability for demanding transport and PTO applications.





- New FPT NEF 45 Stage V engine.
- Power Plus system to increase engine power up to 155 hp.
- Turbo with intercooler and electronic common rail injection system.
- Up to 44% torque backup.
- HI-eSCR2 exhaust after-treatment system meeting Stage V emissions requirements.
- Engine Brake function for more efficient braking.
- High-capacity 220L fuel tank, the largest in its class.
- AdBlue® tank with 23L capacity.
- Coolers open out from a single latch to provide easy and fast cleaning.

ENSURING STAGE V COMPLIANCE WITHOUT COMPROMISING ON VISIBILITY

The **Serie 6RS** tractors fully meet the Stage V emissions regulations using the HI-eSCR2 after-treatment system. This technology integrates a maintenance-free filtering device into the SCR catalyst and guarantees particulate-free combustion, maximising engine performance without increasing emissions. The Hi-eSCR2 system fits under the bonnet without requiring any changes to the vehicle chassis. This innovative solution allows unobstructed view in all directions without compromising on the tractor's compact design.



ENGINE BRAKE FOR ENHANCED BRAKING EFFICIENCY

The engine brake makes braking safer and more efficient. A convenient foot pedal located in close proximity to the brake pedal activates a motorised throttle valve on the engine's exhaust pipe, thereby increasing the braking torque.

RADIATOR CLEANING IS A FIVE-MINUTE JOB

Reducing routine maintenance time means improving work efficiency. To do this, Landini has developed an innovative system that allows the coolers located in front of the radiator to open fully from a single latch for fast and easy cleaning in dusty conditions. This system improves engine performance while reducing fuel consumption.

SHORT WHEELBASE, LOTS OF ADVANTAGES

A wheelbase of only 2560 mm turns the **Serie 6RS** into a more versatile and easy to handle heavy utility tractor with better front traction and stability for field and loader operations.



- IFS suspended front axle: traction, stability, accuracy and comfort on all terrains.
- Low soil compaction and powerful traction.
- Electrohydraulic 4WD and differential lock engagement for increased pulling power.

Ever since I've had the suspended axle installed on my **Serie 6RS**, I've noticed the tractor has more traction, is stable and handles well. And the driving is easy and precise... I'm less tired than before and I concentrate better on the job.

Andrew

IFS SUSPENDED AXLE: TRACTION, STABILITY AND ACCURACY ON ALL TERRAINS

The **Serie 6RS** can be equipped with a rugged front axle with independent suspension system (IFS) that allows each wheel to absorb impacts independently of one another. Thanks to its optimum weight distribution, the IFS suspended front axle transfers all the power to the ground making for better grip and greater stability while improving traction and manoeuvrability. Equipped with Twin Lock full locking differential and electrohydraulic four-wheel drive engagement, the IFS front axle improves tractor control on steep and rough terrains as well as during transport. The suspended axle also improves efficiency when using the front loader or other front-mounted implements.

Excellent manoeuvrability and driving accuracy are ensured by a wide oscillation of the front axle, a high ground clearance and a 55-degree steering angle. In addition, the hydrostatic power steering provides smooth steering control even at low engine speeds. The suspended front axle allows a top speed of 50 km/h.









THE HYDRAULIC SYSTEM OF THE SERIE 6RS IMPROVES YOUR PRODUCTIVITY

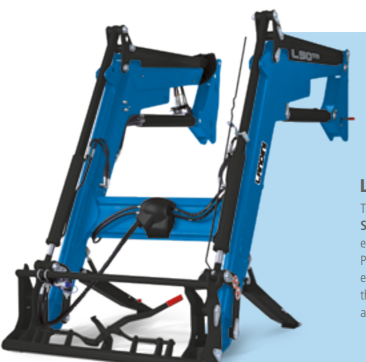
The hydraulic system of the **Serie 6RS** tractor range is equipped with closed-centre load sensing (CCLS) technology and incorporates advanced features. Thanks to a variable-displacement pump, the system always delivers exactly the quantity of oil required. This eliminates power waste and reduces noise and fuel consumption while improving performance. The system has a total flow of 114 l/min and allows simultaneous operation of front- and rear-mounted implements for maximum efficiency.

The **Serie 6RS** boasts a powerful PTO that provides all the power necessary to operate heavy implements. The smooth, modulated engagement of the PTO ensures a soft start-up of the implements. The rear PTO offers four speeds: 540, 540Eco, 1000 and 1000Eco rpm. A ground speed PTO is also available to match the trailer's speed to the tractor's ground speed. During PTO operations, including when the tractor is stationary, the Engine Power Management system (EPM) provides additional horsepower enabling the engine to maintain a constant power as the load varies. The front hitch has a lift capacity of 2500 kg, while the rear hitch lifts up to 7200 kg.

My dealer configured the hydraulic system of my **Serie 6RS** to suit my needs... Now I have a machine that is more productive and fuel efficient.

William





LANDINI L40 FRONT LOADER

The sturdy L40 front-end loader is the perfect match for your **Serie 6RS** tractor. Together they provide efficient performance ensuring high levels of comfort and productivity. The SmartPilot Plus joystick allows precise and intuitive control of L40 front loader ensuring smooth operation in any application. The panoramic roof of the High Vision cab makes loader use easier. All Landini front loaders are compatible with the tractor's front hitch.



THE HYDRAULIC SYSTEM IS CONFIGURABLE TO YOUR REQUIREMENTS

Landini configures the hydraulic system of its tractors to meet the specific needs of each user. The **Serie 6RS** tractor can be fitted with up to seven remote valves with push-pull quick couplings. The basic configuration offers three mechanically- or electronically-controlled rear remotes. Two electronic remote valves and a flow selector with a two-way flow divider are available as an option to operate two hydraulic functions with a single remote valve. The **Serie 6RS** can be further equipped with two electronically-controlled mid-mount remotes. The electronic remote valves are controlled by the SmartPilot Plus multifunction joystick or via intuitive fingertip controls integrated into the right-hand console.

MULTIPLE HYDRAULIC FUNCTIONS WITH THE FLOW SELECTOR

The flow selector features a flow divider with two quick couplings allowing two hydraulic functions to be controlled with a single remote valve. This means the operator can control up to six hydraulic functions with five remotes and one flow selector.

MAXIMUM VERSATILITY WITH THE FRONT HITCH AND PTO

The front hitch Category 3 and the front PTO, which can be used in combination with the rear implements, enhance the versatility of the **Serie 6RS** tractor. The front hitch with a lift capacity of 2500 kg and the electronic rear hitch capable of lifting up to 7200 kg are both controlled via the SmartPilot Plus joystick for easy, convenient and precise operation. External PTO and hitch controls are located on the rear fenders making it easier to attach implements from the ground. The front PTO with a speed of 1000 rpm is engaged by a pushbutton.







FLEET & REMOTE DIAGNOSTICS MANAGEMENT: PROFIT ASSURED

Landini, a brand name that stands worldwide for passion and innovation, equips all its tractors with remote management and diagnostic capabilities. The **Landini Fleet & Remote Diagnostics Management** system helps farmers make informed data-driven decisions that will reduce their operating costs while increasing the efficiency and productivity of their farms. The system, which can be easily accessed from a computer or a mobile device, allows farmers to remotely monitor the activity of each tractor and analyse the data of their entire fleet of vehicles. This advanced solution is based upon four key elements:

- 1. Real-time fleet monitoring
- 2. Data analysis
- 3. Scheduled maintenance and remote diagnostics
- 4. Activity history

Landini is fully committed to addressing the needs of modern agriculture with concrete and effective solutions. The **Landini Fleet & Remote Diagnostics**Management system helps farmers manage their farms more efficiently by favouring the most appropriate choices in order to maintain their tractors in good working order, optimise their work and increase their business profitability.

REAL-TIME FLEET MONITORING

The system displays at any time the exact location of each tractor in a fleet and, using the Geofencing technology, notifies whenever a vehicle enters or exits a specified zone. It also measures the efficiency of each tractor by checking parameters like speed, engine hours and RPMs, fuel and AdBlue® levels, average consumptions and work progress.

DATA ANALYSIS

The data coming from the tractors allow the system to measure the productivity of each vehicle in the fleet and the farm's operating profit. These data are essential to monitor and reduce costs, make predictions, organise work plans and take informed decisions.

SCHEDULED MAINTENANCE AND REMOTE DIAGNOSTICS

The tractor fleet is managed in a simple and fast manner. In case of failure, our after-sales service intervenes remotely in real time in order to adopt the most appropriate solutions and to improve the tractor's performance, thereby reducing downtime and extending the equipment's life.

ACTIVITY HISTORY

This function delimits the work areas and stores the data of the activities performed. This allows the user to better organise the work, increase efficiency and productivity and maximise profitability.





LANDINI FARM TECHNOLOGY MAKES FARMING MORE PRODUCTIVE

Landini improves the efficiency of your farming operations. But not only this: **Landini Farm** connects your tractor to an intelligent and intuitive farm management system. This brings farmers a number of benefits in terms of time saving, work simplification and enhanced performance.

360-DEGREE MANAGEMENT SOLUTIONS FOR YOUR FARM

Landini Farm supports more than 400 different crops and allows virtually all tasks on the farm to be accomplished, including crop management, tracking and planning of field activities, advice on crop protection and irrigation practices, creation and exchange of prescription maps with monitoring of costs and sustainability, export of documents.

CONNECTED TO YOUR LANDINI

By connecting your Landini to the **Landini Farm** app, you can view performance levels and reports on the farming activities carried out in the fields. In addition, you can display prescription maps, A/B lines, boundaries and obstacles.

ALWAYS AT YOUR FINGERTIPS

Whether in the field or on the farm, Landini is always at your side, thanks to the **Landini Farm** app for smartphone and tablet. And if you want to run your business from your computer, you may access the web version synchronised with the mobile devices.

SIMPLE AND INTUITIVE

Landini Farm is designed to be clear and user-friendly. A support chat answers questions about the use of the app.





PRECISION STEERING MANAGEMENT FOR PRECISION PERFORMANCE

Precision farming has been in existence ever since man started to cultivate land. Today, thanks to technological development, precision farming is carried out with cutting-edge tools that improve efficiency and increase productivity.

Landini uses the innovative PSM (Precision Steering Management) system, a set of integrated devices for satellite-assisted guidance that can be managed from the tractor cab via a simple touch screen, on which the tasks to be performed in the field can be easily imported. Thanks to the precise automated steering control, the tractor only deviates 2 cm from the desired route, eliminating overlaps. This helps operators work with more speed and accuracy and reduces operating costs and environmental impact while raising efficiency and productivity in the field.

ISOBUS & ISOBUS GREEN MAKE YOUR WORK SIMPLE AND EFFICIENT

In 2015, Argo Tractors received the AEF ISObus certification. The **ISObus** system is the standard protocol through which the on-board computer communicates with the tractor and implements. The automatic control of ISObus-compatible implements allows variable-rate applications to be delivered through prescription maps generated by Landini Farm. All **ISObus**-compatible implements are managed via a DSM 12" touch screen monitor to improve operating efficiency and productivity.

Landini is a leading participant in the innovative ISObus Green project. This project allows farmers to retrofit their mechanical implements with the technology so as to connect them to the tractor's ISObus system. This solution maximises the efficiency of every implement.

PRECISION STEERING MANAGEMENT & ISOBUS

The Precision Steering Management and the ISObus system are innovative technologies adopted by Landini to increase efficiency and productivity while improving comfort and safety:

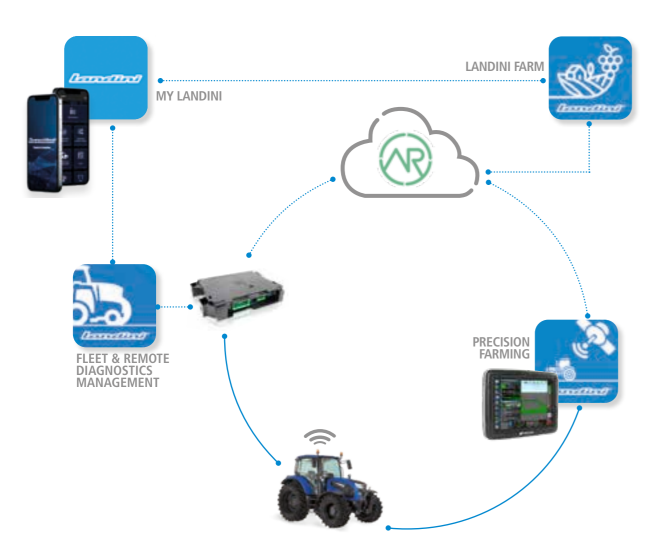
- All implement activities, including fully automated tasks, The use of variable-rate applications based on preare controlled with a high level of accuracy.
- operator fatique.
- neously control the implements, the PSM satellite-based up to 60%. guidance system will allow them to fully concentrate on

 Chemical residues are reduced with significant benefits the task at hand.
- The satellite guidance system tracks field operations Reports and pre-setting operations are simpler and can with maximum accuracy. Thanks to the RTK protocols, the be done autonomously without recurse to skilled personnel.

automatic steering allows a deviation of only 2 cm from the set route.

- Reducing the travelled distance in the field reduces tractor and implement wear and tear and saves fuel.
- scription maps generated by the Landini Farm platform ■ Difficult manoeuvres are simplified, thereby reducing eliminates skips and overlaps, minimizing product waste. Variable-rate technology reduces overuse of water, seed ■ When the driver must drive the tractor and simulta- use by 10%, fertiliser use by 16% and herbicide use by
 - for the environment.





ARGO TRACTORS FLEET ROUTER MANAGEMENT SIMPLIFIES YOUR WORK

The new digital technologies have rapidly multiplied the sources and destinations of data. Today, it is paramount for both small farmers and large agricultural businesses to enable different systems to communicate with each other. For this reason, on March 30, 2023, Argo Tractors has become an **Agrirouter** certified partner with the account Argo Tractors Fleet Router Management. Agrirouter is a universal data exchange cloud platform that allows the interchange of information between machinery, equipment and software of different manufacturers. Agrirouter links different sources and platforms, simplifying the operating processes and ensuring data confidentiality. The operator keeps everything under control with a single system. By connecting the tractor to the implements, including those from different manufacturers, and to the Landini Farm platform, a simple and efficient integrated management of both machinery and farm is achieved.





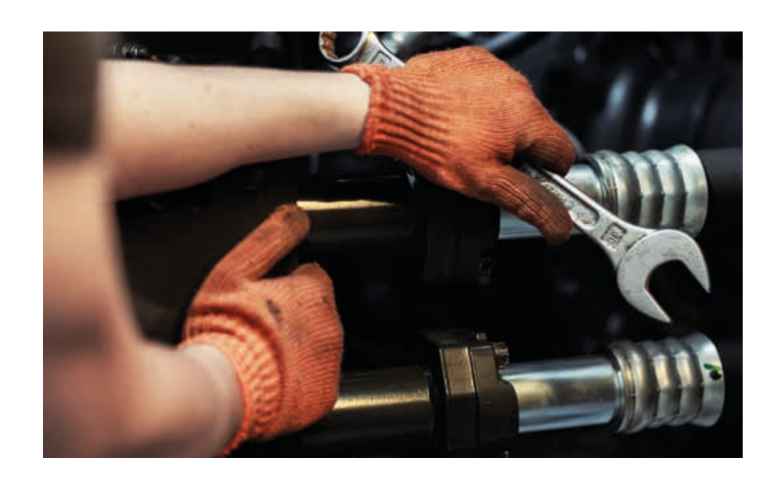
WELCOME TO LANDINI'S HOME The intuitive **My Landini** app offers the user a 360-degree immersive experience through

our Digital Solutions. The **My Landini** app gives you easy access to all Landini digital services, allowing you to stay connected with the company through news, insights, offers and customised information. With **My Landini** you can:

- Register your Landini tractor fleet and access the scheduled maintenance program.
- Access the Landini Fleet & Remote Diagnostics Management system.
- Access the Landini Farm platform.

Characterist

- Stay updated with the very latest news and events from the Landini world.
- Stay informed on promotions and offers of tractors, original spare parts and services.
- Stay updated with new products, promotions and events from the nearest dealer. Landini is always at your side. With the My Landini app you have the whole Landini world at your fingertips, so you stay informed and optimise your work making it more efficient and productive.





QUICK MAINTENANCE TO GET YOU UP **AND RUNNING IN NO TIME**

The **Serie 6RS** is a multi-utility tractor designed to provide maximum reliability. The tractor offers a variety of solutions to simplify and speed up maintenance.

- **1.** The tilt-up bonnet opens 90 degrees allowing for quicker maintenance checks.
- **2.** The oil filler cap is placed in the lower part of the engine, so topping up of engine oil can be done without opening the hood.
- **3.** The engine air filter is conveniently placed to facilitate cleaning and replacement.
- **4.** The radiator coolers open fully from a single latch to allow fast and easy cleaning.
- **5.** The fuel and AdBlue tanks are conveniently placed to allow quick filling. Tank caps have different colours to avoid mix-up.
- **6.** The in-cab air filter is easily accessible for maintenance.
- 7. The oil level in the transmission can be conveniently checked through the oil filler cap with level gauge located beside the rear PTO.

LANDINI ORIGINAL SPARE PARTS: NUMBER ONE IN PRODUCTIVITY

Although it works hard, your Landini tractor always looks good as new. With Landini original parts time seems to have stopped. Our original spare parts are an integral part of our scheduled maintenance and extended warranty program. Developed by the same engineers who design and manufacture the Landini tractors, genuine Landini parts are designed and manufactured to the highest quality standards to ensure reliable and safe performance over time. The strong points of Landini original spare parts are the following:

- Fast delivery: Spare parts are always shipped within 24 hours of order receipt.
- Quality: Each part comes with a 12-month warranty and is marked with a tamper-proof hologram that certifies the product's quality and originality.
- Value for Money: Original Landini parts are reliable and good value: they improve your tractor performance, maintain high productivity levels and preserve your tractor's value. All Landini spare parts rely on our extensive design and manufacturing expertise. When you choose Landini, you are choosing quality without compromise.





PASSION FOR INNOVATION, SINCE 1884

Giovanni Landini had a dream: to change forever the history of farming by bringing the power of machines to the fields. He pursued this goal with great determination and in 1884 he finally realised his dream by setting up his own factory named Officine Landini. Landini's long history is marked by continued innovation in design and production processes and by a strong commitment to customers.

In 1994, Landini was acquired by the Argo Industrial Group. The acquisition enabled the company to expand its international presence by creating a worldwide network of subsidiaries and distributors. Giovanni Landini's dream was to make farm work less arduous and more productive. That dream is still alive today, where our quality of life greatly depends on the quality of our agricultural products.

TECHNICAL DATA

		6-135 RS ROBO-SIX	6-145 RS ROBO-SIX	6-155 RS ROBO-SIX
ENGINE				1
Rated power (97/68/EC - ISO TR 14396)	hp/kW	113 / 83	123 / 91	136 / 100
Rated power with EPM (97/68/EC - ISO TR 14396)	hp/kW	123 / 91	133 / 98	143 / 105
Max power (97/68/EC - ISO TR 14396)	hp/kW	125 / 92	135 / 100	144 / 106
Max power with EPM (97/68/EC - ISO TR 14396)	hp/kW	135 / 100	146 / 107	155 / 114
Rated engine speed	rpm		2200	
Engine speed at max power	rpm		1800	
Max torque without EPM (with EPM) at 1400 rpm	Nm	520 (551)	551 (610)	600 (630)
Torque backup without EPM (with EPM)	14111	44% (40%)	40% (44%)	38% (38%)
Manufacturer		44 /0 (40 /0)	FPT	30 /0 (30 /0)
Engine type - Installation Stage V / Tier 4 Final exhaust after treatment system		NEF 45 HI-eSCR2		
Stage V / Tier 4 Final exhaust after-treatment system				
Cylinders/ Displacement / Valves			4 / 4.5 / 16	
Air filter system		air filter	with pre-cleaning stage and d	ust ejector
Air intake system			turbo intercooler	
Fuel injection system		electronically	-controlled high pressure com	mon rail system
Maintenance			500 hours maintenance interv	ral .
Cooling system		matrix radiator pa	ck - coolers open out from sing	le latch - viscous fan
CAPACITIES				
Fuel tank	I		220	
AdBlue / DEF tank	I		23	
Cooling system	ı		27	
FRANSMISSION				
Type		Poho Ci	x - 6 powershifts and 4 robotis	od rangos
21			without creeper - O 40 FWD	
No. of gears	I (I-		· · · · · · · · · · · · · · · · · · ·	•
Minimum speed	km/h	2.4	without creeper - 0.38 with cr	eeper
Engine speed at 40 km/h	rpm		• - 1572	
Engine speed at 50 km/h	rpm		O - 1965	
Transmission & other controls		 - SmartPilot with armrest - controls for powershift transmission, RPS, engine me switch, MyHMF, rear PTO and rear hitch - SmartPilot Plus with armrest - controls for powershift transmission, RPS, engine memo switch, MyHMF, rear PTO, rear hitch, rear remotes, front hitch and front loader 		
Transmission & other controls		elec	trohydraulic with modulation c	ontrol
Forward/reverse shuttle			cally-controlled automatic pow	
APS - AUTO POWERSHIFT			,	<u>-</u>
Type		electrohydraul	ic multidisc clutch with modula	ated engagement
Speeds	rpm	-	- O 540 / 1000 O 540 / 540 E	
Engine speed at rated PTO speed				
Rotation - spline shaft type	rpm	● 1944 / 1581 - ○ 1944 / 1952 - ○ 1944 / 1581 / 1952 / 1586 clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / ○ 1-3/8" PTO shaft with 21 splines		
FRONT AND REAR AXLES			- 1 570 1 10 Shall mar 21 5ph	
Front rigid axle			 - with brakes 	
Front suspended axle		O - IFS - i	ndependent front wheel suspe	nsion system
Traction type			electrohydraulic 4WD	
Front differential lock			fully electrohydraulic wet clute	rh
Rear differential lock			fully electrohydraulic wet clute	
Rear axle - flanged type			nully electronyuraulic wet clut	LII
BRAKING SYSTEM				
Front braking system		wat multi dia	c brakes and 4WD engagemen	t while broking
Rear braking system		wet muiti-dis	4 oil-cooled discs	t wille braking
Trailer braking system			pneumatic brake system with 2 or 2+1 lines as per MR, with or without single-line hydraulic brake - 2-line hydraulic brake system as per MR (40 km/h only)	
Engine brake			Inite Hydraulic brake system as p	(1.5 Kill/li Olliy)
HYDRAULIC SYSTEM				
	l/min		• - 114 - for hitch and remote	25
Hydraulic piston pump with CCLS system - flow rate Remote valves - type, flow rate, min - max	ı/mın	O - 3 machanical	- 3 mechanical - 80 l/min + 2 electrohydraulic, 5 electroh	
Flow divider with flow selector - section flow rate			flow divider with 2 sections - 6	
		0 -	flow divider with 2 sections - t	OUT IIIIII
Free-flow return				
Power Beyond ready and free-flow return			0	
Power Beyond with push-pull connectors and free-flow return			0	
Mid-mounted remote valves - number, type, flow rate		O - 2 electroh	ydraulic with multifunction joy	stick - 100 l/min
Front loader ready kit			0	
Hydraulic oil take-out	I	• - 23 - 0 -	35 max take-out capacity with	additional tank

REAR 3-POINT HITCH			
Electronically-controlled rear hitch		with lower link draft control, position control, mixed control, float position	
Category - coupler type		● II - quick-hitch hooks - ○ III - quick-hitch hooks	
Max lift capacity at the hooks - ram diameter	kg	• 7200 - 90 mm	
RONT 3-POINT HITCH			
Electronically-controlled front hitch		- with position control	
Category - coupler type		● III N - quick-hitch hooks	
Lift capacity at the hooks (OECD at the hooks)	kg	2500	
FRONT PTO			
Туре		O - electrohydraulic multidisc clutch with modulated engagement	
Speeds	rpm	1000	
Engine speed at rated PTO speed	rpm	1920	
Rotation - spline shaft type		O - clockwise (viewed from tractor front) - 1-3/8" PTO shaft with 6 splines	
Rotation - spline shaft type (North American version)		O - counter-clockwise (viewed from tractor front) - 1-3/8" PTO shaft with 21 spline	
CAB			
Landini High-Vision cab - 4-post cab mounted on silent blocks		• - with panoramic roof	
Landini mechanical cab suspension system		O O	
In-cab noise level	dB(A)	75	
Manual climate control	(- 1/	<i>1</i> 5	
Automatic climate control		0	
Air suspension seat		 - low-frequency air suspension, swivel and height adjustments, manual weight control, lumbar support and headrest 	
Hide-away buddy seat		nanda reigne control, rampar support and reducest	
SmartPilot with armrest		•	
		O - 12" touch screen monitor	
DSM Data Screen Manager			
MyLights		• - with DSM • - with DSM	
MyHMF			
Radio ready		• - with 4 speakers	
Radio system		O - radio DAB Mp3 with 4 speakers, bluetooth, aux-in and integrated microphone	
Work lights - version 1		• 10 - 2 bonnet, 4 roof front, 4 roof rear	
Work lights - version 2		O 14 - 2 bonnet, 2 handles (LED), 4 roof front, 4 roof rear, 2 rear fenders (LED)	
Full LED work lights		O 14 - 2 bonnet, 2 handles, 4 roof front, 4 roof rear, 2 rear fenders	
Beacon lights		● - left side ○ - left and right side	
DN-BOARD TECHNOLOGY			
Front ISObus		0	
Rear ISObus		0	
PSM Precision Steering Management, rear ISObus and EazySteer- ready		0	
PSM Precision Steering Management, rear ISObus and EazySteer - EGNOS full kit		0	
PSM Precision Steering Management, rear ISObus and EazySteer - RTK NTRIP full kit		O - AT Spare Parts	
Landini Fleet Management - ready		•	
Fleet & Remote Diagnostic management and Landini Farm Pro Pack - 1 year		• - on selected markets	
Fleet & Remote Diagnostic management and Landini Farm Pro Pack - 3 years		O - on selected markets	
Fleet & Remote Diagnostic management and Landini Farm Pro Pack - 5 years		O - on selected markets	
NEIGHT AND DIMENSIONS			
Wheelbase	mm	2560	
Max height over cab without beacon lights (with PSM satellite steering system)	mm	2880 (2999) - measured with tyres 480/65R28 - 600/65R38	
Max height from top of cab to rear axle centre (with PSM satellite steering system)	mm	2101 (2220)	
Max length with front weights - Max width	mm	5360 - 2550 measured with tyres 480/65R28 - 600/65R38	
Steering radius	mm	5400, measured with tyres 480/65R28 - 600/65R38	
Shipping weight - measured with average specs		5500	
	kg kg	9500	
		3300	
Gross vehicle weight		520/60D29 \/E (ID 650\ _650/60D29 \/E (ID 925\	
Gross vehicle weight Max front and rear tyre sizes - (Index Radius - IR)	mm	520/60R28 VF (IR 650) - 650/60R38 VF (IR 825)	
Gross vehicle weight Max front and rear tyre sizes - (Index Radius - IR) Front weight support	mm	•	
Gross vehicle weight Max front and rear tyre sizes - (Index Radius - IR) Front weight support Weights - no. x weight	mm	● ○ - 8 x 45 - or 12 x 45	
Gross vehicle weight Max front and rear tyre sizes - (Index Radius - IR) Front weight support	mm	•	

Legenda: ● standard O option ~ not available







Passion for Innovation.





