EFFICIENT POWERFUL COMIFORTABLE



SERIE 7 STAGE V

V-Shift 7-210 • 7-230 • 7-240 Robo-Six 7-200 • 7-210 • 7-230



Passion for Innovation.



SERIE 7 STAGE V TRACTOR RANGE, A GREAT TRADITION OF EFFICIENCY

For over 30 years, the Argo Tractors Group has focused its activity on the research and development of quality products. This strategic choice has enabled Argo Tractors engineers to further upgrade **Landini's Serie 7 tractor range**, which now leads its class in efficiency, performance, flexibility and comfort.



HIGHLIGHTS

Cab

- Lounge Cab with four-post design and semi-active suspension system
- DSM Data Screen Manager: 12-inch touch screen monitor with new functions
- Automatic climate control
- Electrically adjustable steering wheel

Design

- New hood design with more rounded lines
- New automotive-style cab
- Up to 20 LED work lights on hood and cab

Engine

- HI-eSCR2 emissions control system meeting Stage V regulations
- Engine located within rugged chassis for enhanced performance
- Coolers open out to allow easier and faster cleaning
- Best-in-Class system: scheduled maintenance is halved to save time and costs

Transmission

V-Shift four-stage continuously variable transmission:

- Four programmable speed ranges
- Transmission controls integrated into the Easy Pilot proportional controller
- Lower fuel consumption, reduced operating costs
- Speed: 40 km/h or 50 km/h Eco speed at reduced engine rpm. Minimum speed 40 m/h

Robo-Six powershift transmission with 6 speeds and 5 ranges:

- Robotized range shifting
- Engine brake function
- Smart APS Powershift
- Stop & Action with de-clutch function integrated in brake pedal
- Creeper providing up to 54 forward and 27 reverse speeds with up to 400 m/h minimum speed
- Eco mode for transport operations and oil cut-off feature for improved fuel economy

Axles

- Front axle with electronically-controlled independent front suspension
- Automatic 4WD and differential lock engagement

Hydraulic system

- Closed-centre hydraulic system with up to 160 l/min variable displacement pump
- Electronically-operated rear hitch with 9300 kg maximum lift capacity
- Four-speed PTO standard



The new Serie 7 Stage V tractors are designed to satisfy the most exacting needs of modern farms and agricultural contractors. Inspired by the automotive design, the new tractor range has been restyled with a more dynamic look and high-quality fit and finish and offers a spacious cab with ergonomically-arranged, intuitive controls for maximum comfort and ease of operation. The cab roof has been fully redesigned and the 12 work lights have been repositioned to provide full all-round visibility for night-time operation. The hood has also been reshaped to enhance visibility to the front.

Located within a rugged chassis, the new FPT NEF engines come packed with more power, delivering up to 240 hp. These new engines offer excellent performance in terms of traction capability and fuel efficiency, while allowing guick and easy maintenance. Equipped with the innovative HI-eSCR2 exhaust after-treatment system, the engines of the new **Serie 7** meet the Stage V emissions regulations.

The range features a closed-centre load-sensing hydraulic system with a high-flow pump that provides 160 l/min. The electronic management of the hydraulic functions ensures accurate implement control. In addition, a 12-inch touch screen monitor allows precise control of both tractor operation and ISObus implements for maximum efficiency and productivity.

Choosing Landini means you can count on a reliable partner capable of offering cutting-edge technology for unmatched performance and productivity.



EXHAUST SYSTEM

SUSPENDED AXLE

Unmatched manoeuvrability page 22





When I get into my Serie 7, it's like stepping into an office. Everything is simple, comfortable and within easy reach. And at the end of the day, I don't feel tired at all.

LOUNGE CAB: SUPERIOR COMFORT FOR GREATER PRODUCTIVITY

a simple and logical manner.



Max

The Landini Serie 7 Stage V features the newly-designed Lounge Cab, an innovative four-post cab with rear-hinged doors that provides exceptional all-round visibility. The new cab offers a highlyefficient sound insulation system which maintains an in-cab noise level of only 70 dB for maximum comfort of operation. An electrohydraulic semi-active suspension system is optionally available to further enhance ride comfort.

Wide and well-spaced access steps allow the operator to easily get in and out of the cab, while the buddy seat neatly folds away making for easier and safer access. The cab interior features an automotive-style fit and finish with easy-clean soft-touch materials. The instrument panel and the steering wheel can be electrically adjusted in tilt and depth to suit the driver's needs. The Alcantara upholstered swivel seat with dynamic air suspension system and fully automatic height adjustment features backrest heating and ventilation for ultimate driving comfort. The multifunction righthand armrest accommodates the main tractor controls arranged in

CAB 6 7

HIGHLIGHTS

- Four-post design
- One-piece windscreen for unequalled all-round visibility • Mechanical or hydraulic semi-active cab suspension
- optional
- Instrument panel electrically adjustable in tilt and depth
- Ventilated air suspension seat with swivel option
- DSM Data Screen Manager: 12" touch screen monitor • Multi-function armrest with ergonomically-designed controller and integrated controls
- Hide-away buddy seat for easier access to cab
- Automatic climate control
- Opening transparent roof hatch
- Automotive-style interior with soft-touch materials
- DAB radio with MP3 player, Bluetooth and integrated microphone
- Up to 20 latest-generation LED work lights on hood, cab and fenders

In addition, an ergonomically-designed multifunction controller provides easy and intuitive control of key tractor functions. Integrated into the armrest is a 12-inch touch screen monitor with simple tablet-like graphics that allows the operator to quickly manage and adjust the tractor operating parameters.

The Lounge Cab's standard equipment includes a refrigerated in-cab storage compartment, a bottle holder, 12V sockets for charging mobile devices, an internal mirror and an opening transparent roof hatch providing extra visibility for loader operations. Integrated into the cab roof, a highly-efficient automatic climate control system maintains the desired cab temperature whatever the outdoor weather conditions.



CAB ROOF AND WORK LIGHTS

The roof of the Lounge cab has been completely redesigned to increase the number of work lights. Now 12 work lights provide perfect all-round illumination for improved visibility during night-time work.

ELECTRICAL STEERING WHEEL

An innovative system allows the operator to adjust the inclination of the steering wheel through a simple switch. A lever also enables adjustment of steering wheel height.





LANDINI SEMI-ACTIVE CAB SUSPENSION

True to its mission to reduce farmer fatigue, while improving productivity, Landini has designed and built a new electrohydraulic semi-active cab suspension system which isolates the tractor body from the wheel vibrations induced by uneven ground conditions. This makes for maximum ride comfort and safety on all terrains.

MvFUNCTIONS

The **Serie 7 Stage V** tractor enables the operator to have all the most frequently used controls within fingertip reach. The innovative MyFunctions menu allows the operator to configure and save up to five different functions via the DSM monitor. All controls are ergonomically integrated into the multifunction armrest for improved comfort and ease of operation.





MyHMF

The MyHMF menu allows the operator to create and modify headland management sequences via the DSM monitor by selecting from the various functions available. The menu features new, ergonomically placed pushbuttons for maximum ease of operation.





NEW FPT NEF ENGINES: PLENTY OF PULLING POWER IN THE FIELD

The Serie 7 tractor range meeting the Stage V emission standard is powered by the new FPT NEF 6.7L six-cylinder turbo engines with multivalve technology and electronic common rail injection system. The engines are located within a rugged chassis which helps reduce noise and vibration levels within the cab.



This new engine does consume less fuel. And it only takes 5 minutes to clean the coolers. This saves a lot of time and money.

Peter

HIGHLIGHTS

- Power up to 240 hp with the Dual Power system
- Electronic engine management and turbo intercooler with common rail injection system
- High torque backup
- Engine compliant with Stage V emissions regulations
- Exhaust gas after-treatment with HI-eSCR2
- Engine located within a rugged chassis
- Up to 350-liter fuel tank and 52-liter AdBlue® tank with easy-fill design
- Coolers open out to allow easier and faster cleaning
- Viscotronic fan for more efficient engine cooling, improved fuel economy and quieter engine operation
- Best In Class system reduces scheduled maintenance by 50%, saving time and costs
- Engine Brake function for enhanced braking performance

An electronically-controlled viscotronic fan, standard on the entire range, improves the engine cooling efficiency, while reducing fuel consumption and noise levels.

The FPT NEF engines are equipped with the Dual Power system which electronically adjusts the engine power to respond to varying load conditions, maintaining speed and productivity. During transport applications or PTO operations, the Dual Power automatically delivers an additional 10 hp, boosting engine power up to 190, 210 and 240 hp, respectively.

The new FPT NEF fitted on the **Serie 7 Stage V** tractors are state-of-the-art engines designed to offer farmers simplicity and functionality without compromising on performance, reliability and durability.

HI-ESCR2 SYSTEM TO CUT DOWN ON EXHAUST EMISSIONS

The HI-eSCR2 exhaust after-treatment system helps meet the strictest particulate emissions requirements. This technology integrates the SCR catalyst with a maintenance-free filtering device, thereby doing away with the EGR system. This improves engine performance while reducing operating costs.

RADIATOR MAINTENANCE

The tilt-up hood opens wide to provide easy access to the engine compartment for routine service and maintenance. The coolers located in front of the radiator open out from a single latch making for easy cleaning in dusty conditions.



ENGINE CHASSIS

The **Serie 7 Stage V** tractors feature a rugged chassis with shock absorbing rubber mounts which support the engine help-ing isolate both cab and transmission from vibrations.



BEST IN CLASS SYSTEM

The engine of the **Serie 7 Stage V** tractor is equipped with the Best in Class system (BIC). The BIC system relies on an innovative filter use strategy which doubles the interval between maintenance operations, from 500 to 1000 working hours, helping save time and costs.

ENGINE BRAKE FUNCTION

A motorized valve placed on the turbocharger enables the operator to improve the tractor braking performance by activating the engine brake through a foot lever conveniently located between the pedal clusters.







V-SHIFT TRANSMISSION FOR MORE CONTINUOUS POWER

The **Serie 7 Stage V** tractor range has been designed to provide modern farmers with pulling power and versatility. The V-Shift continuously variable transmission gives the **Stage V Serie 7** all the flexibility required to handle all kinds of tasks and field conditions. Combining a powerful engine and a V-Shift four-stage continuously variable transmission with four planetary gear trains and oil-cooled clutches, the **Serie 7 Stage V** delivers responsive performance making work easier and safer. The V-Shift transmission offers four speed ranges with advance speeds from 40 m/h to 50 km/h ensuring maximum productivity in any application.

Carra Hand

HIGHLIGHTS

- All transmission controls grouped on the Easy Pilot controller
- Speed shifting without use of the clutch pedal
- Soft acceleration, optimum speed, constant traction • Greater concentration on the job in hand with the
- user-friendly V-Shift transmission • Fuel economy and lower operating costs
- Remote Shuttle button for automatic forward/reverse shifting
- 40 km/h or 50 km/h top speed in ECO mode at reduced engine rpm, minimum speed 40 m/h

V-SHIFT CONTINUOUSLY VARIABLE TRANSMISSION

The V-Shift transmission with its four-stage technology sets a new benchmark in continuously variable transmissions. Using a four-stage instead of the usual two-stage CVT transmission offers real benefits to farmers and agricultural contractors looking for maximum productivity in any application.

This transmission offers four speed ranges to suit different operating requirements:

Range	1	Creeper	0.5 – 3 km/h
Range	2	Field 1	0.5 – 12 km/h
Range	3	Field 2	0.5 – 21 km/h
Range	4	Transport	0.5 – 40 or 50 km/h

The V-Shift transmission features four operating modes:

1. Auto Mode - The electronic unit controls the engine rpm and transmission ratio, based on the parameters set on the potentiometer, in order to achieve the required speed.

2. Manual Mode - The operator sets the engine speed with the hand throttle. The electronic unit controls the transmission ratio in order to achieve the required speed.

3. PTO Mode - The operator sets the engine speed with the hand throttle. The electronic unit controls the transmission ratio in order to achieve the required speed. In this mode, priority is given to the PTO speed.

4. Cruise Mode - The operator selects the tractor travel speed, which remains constant.



EASY PILOT MULTIFUNCTION CONTROLLER

Integrated into the multifunctional armrest, the ergonomicallydesigned Easy Pilot controller provides easy and intuitive control of the V-Shift transmission, enabling the operator to drive the tractor and operate the implements with maximum ease and comfort. Using the MyFunctions menu, the operator can configure up to five different functions on the Easy Pilot, which will be activated using the five buttons on the controller. Configurable functions include the speed cruise control; the headland operations, managed via the MyHMF menu; and the remote shuttle function allowing automatic forward/reverse shifting without using the steering-column shuttle lever. All functions are clearly displayed on the digital instrument panel and on the DSM touch screen monitor.



Charles



ing wheel. The shuttle response is electronically modulated and adjustable by the operator if required for different tasks.





ROBO-SIX TRANSMISSION, ALWAYS ONE STEP AHEAD

A powerful and versatile tractor range like the **Serie 7 Stage V** must be able to handle all kinds of tasks and field conditions. To provide all the flexibility required by modern agriculture, the Serie 7 tractor range is fitted with the Robo-Six powershift transmission.



DYNAMIC VERSION

The Dynamic version includes standard a multi-function armrest. All controls, including those for the Robo-Six transmission and for the electronically-operated hydraulic remote valves, are logically-arranged for maximum ergonomic comfort.





ACTIVE VERSION

On the Active version, all controls, including those for the Robo-Six transmission and for the mechanically-operated hydraulic remote valves, are ergonomically integrated into the right-hand console for maximum comfort and ease of operation.

HIGHLIGHTS

- All transmission controls grouped on a single controller
- Robotized range shifting
- Speed Matching: automatic powershift selection based on tractor speed
- Smart APS Auto Powershift: automatic shifting through all powershifts and ranges
- De-clutch button
- Stop & Action system to integrate the De-clutch function into the brake pedal
- Shuttle control lever adjacent to the steering wheel with response modulation
- 54 forward speeds + 27 reverse speeds with creeper, minimum speed 400 m/h
- ECO mode for transport operations and Oil Cut-off mode for improved fuel economy

This transmission allows me to drive smoothly and relaxed. I don't have power loss problems and I save fuel. Tom

ROBO-SIX TRANSMISSION: HIGH EFFICIENCY AND SMOOTH DRIVING

High performance, fuel efficiency, smooth driving and safety are the strong points of the Robo-Six transmission. The key features of this transmission include five speed ranges, a six-speed on-the-go powershift, a robotized range shifting and an electrohydraulic steering-column power shuttle. The Robo-Six transmission offers 30 forward and 15 reverse speeds. In addition, a creep speed option provides 54 speeds forward and 27 speeds in reverse.

Where legally permitted, the **Serie 7 Stage V** can reach a top speed of 50 km/h at reduced engine rpm. In addition, the Robo-Six transmission is equipped with an oil cut-off function which ensures a more efficient management of the braking system, resulting in better performance on the road and improved fuel economy.



MULTI-FUNCTION CONTROLLER

An ergonomically-designed controller integrated into the right-hand multifunction armrest provides easy and intuitive control of the Robo-Six transmission, allowing the operator to shift through all gears and ranges without depressing the clutch pedal. The powershift button enables seamless speed progression for optimum traction both in the field and on the road. The multifunction controller integrates all main functions for tractor and implement operation. The MyFunctions pushbuttons allow the operator to select and activate up to five different functions such as APS Auto Powershift facility, differential lock, 4WD operation, De-clutch control, PTO, rear hitch fast raise/lower, speed cruise control, one remote valve and headland management. All functions are clearly displayed on the digital instrument panel and on the DSM touch screen monitor.

SMART APS AUTO POWERSHIFT AUTOMATIC TRANSMISSION

On the **Serie 7 Stage V** range, the Robo-Six transmission can be controlled both manually and automatically. Based on load conditions, engine speed and rpm, the Smart Auto Powershift (APS) facility allows the operator to automatically select the right gear in each range. This improves tractor performance and driving safety, while optimizing fuel economy.

STOP & ACTION SYSTEM

TThe Stop & Action system integrates the De-clutch function into the brake pedal. This allows the operator to stop the tractor without depressing the clutch pedal and without using the power shuttle. Through the combined use of the Stop & Action and APS systems, the Robo-Six transmission ensures a smooth driving performance, comparable to that of a CVT transmission.

ELECTROHYDRAULIC POWER SHUTTLE

The power shuttle allows the operator to automatically shift from forward to reverse without use of the clutch pedal, by simply operating the shuttle control lever adjacent to the steering wheel. The shuttle response is electronically modulated and adjustable by the operator if required for different tasks.





SMART APS AUTO POWERSHIFT

The Smart APS dial in the armrest allows the engine speed parameters to be adjusted from an Eco through to a Power setting. The Auto Powershift (APS) facility allows the operator to automatically select the right gear in each range for best performance and optimum fuel economy.



MORE TRACTIVE POWER TO INCREASE PRODUCTIVITY

With the engine located within a chassis and its rugged front axle with independent wheels, the Serie 7 Stage V is the tractor that transfers more power to the ground in its class.

The Serie 7 Stage V is designed to provide outstanding traction and excellent manoeuvrability. This makes for better grip and greater stability, resulting in improved driving safety and comfort both on rough and sloping terrain. The rugged front axle is equipped with full locking differential and electro hydraulic four-wheel drive engagement for maximum efficiency and safety on all terrains. High-capacity wet multi-disc rear axle brakes ensure safe controlled stopping power. Also, when braking, the four-wheel drive engages automatically, which in turn brakes the front axle for efficient braking on all four wheels. All Serie 7 tractors are equipped with a brake power boosting system to reduce the effort required by the operator while improving driving accuracy.

Before purchasing my Serie 7 Stage V tractor, I explained to my dealer what I needed and they proposed a hydraulic system that seems tailor-made for my needs.

John

HYDRAULIC SYSTEM TAILORED TO YOUR NEEDS

The **Serie 7 Stage V** tractors feature a closed-centre hydraulic system with variable-displacement pump. This means that the pump always delivers exactly the quantity of oil that the system requires, thereby eliminating unnecessary power waste. The system supplies up to 160 l/min to the hitch and remote valves, allowing for simultaneous operation of all hydraulic functions. The hydraulic system also includes a steering pump with 44 l/min flow rate. The Serie 7 Stage V range has been designed to operate in a variety of conditions with heavy, power-demanding implements. The PTO offers four speeds: 540, 540Eco, 1000 and 1000Eco rpm, and the driveline design ensures minimal power loss and therefore maximum productivity. An electro hydraulically operated clutch enables smooth and modulated engagement of the PTO, ensuring a soft start-up of the implement. The new Serie 7 tractors are equipped with the Dual Power system, which automatically increases power available when the PTO is operational. This enables the engine to maintain a constant power as the load varies, allowing optimum use of the PTO for enhanced tractor performance and productivity. The rear hitch is equipped with lower link draft sensing for accurate implement control and provides a maximum lift capacity of 9300 kg.



REMOTE VALVES

The **Serie 7 Stage V** tractors can be fitted with up to eight double-acting remote valves, controlled electro-hydraulically via a multi-function controller. A threeway flow divider with push-pull connectors is available as an option to operate three different hydraulic functions with a single remote valve. The valves are operated via three fingertip controls and an electronic mini-joystick integrated into the multifunction armrest.

My Serie 7 is rugged and powerful. Now I have all the traction I need. It's a true champion in its class!

Paul



HYDRAULIC SYSTEM AXLE / HYDRAULIC SYSTEM 22 23



HELP YOU

ity and protects the environment. Following this philosophy, the Argo Tactors Group has prepared its tractors for the most cutting-edge digital and telematic technologies. This will help farmers manage their machinery fleets and their farms more efficiently and remotely, wherever they are. Landini Digital Solutions offers a range of advanced functionalities: Telemetry and Remote Diagnostics: Thanks to the Fleet & Remote Diagnostics Management system, telemetry monitors your fleet analysing tractor performance data, while remote diagnostics enables tractor parameters to be monitored and managed from a remote location. Precision Farming: The Precision Steering Management satellite guidance system improves working accuracy and efficiency; the ISObus system ensures efficient control of implements, including in automatic mode. Farm Management: Landini Farm manages prescription maps and simplifies farm management. Digital Services: The My Landini app provides easy access to the Landini world. Cloud Data: The Agrirouter cloud platform allows integrated communica-

tion among all services. Landini Digital Solutions give you more performance, more efficiency and more profitability while improving simplicity, safety and comfort.



DIGITAL SOLUTIONS CULTIVATE YOUR FUTURE

Technological innovation improves working conditions, increases productiv-



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 functions:

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 aftersales 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.



landin

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.



ISOBUS & ISOBUS GREEN MAKE YOUR WORK SIMPLE AND EFFICIENT

every implement.

Nanathal

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.

PRECISION STEERING MANAGEMENT & ISOBUS BRING BENEFITS TO THE FIELD

The *Precision Steering Management* and the ISObus the automatic steering allows a deviation of only 2 cm system are innovative technologies adopted by Landini from the set route. to increase efficiency and productivity while improving Reducing the travelled distance in the field reduces comfort and safety: tractor and implement wear and tear and saves fuel.

of accuracy, including in automatic mode.

All implement activities are managed with a high level The use of variable-rate applications based on prescription maps generated by the Landini Farm platform Difficult manoeuvres are simplified, thereby reducing eliminates skips and overlaps, minimizing product waste. operator fatigue. Variable-rate technology reduces overuse of water, seed use When the driver must attend to driving and simulta- by 10%, fertilizer use by 16% and herbicide use by up to 60%. neously control the implements, the PSM satellite-based **Chemical residues are also reduced with significant** guidance system will allow them to fully concentrate on benefits for the environment.

the task at hand.

with maximum accuracy. Thanks to the RTK protocols,



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

■ Reports and pre-setting operations are simpler and can The satellite guidance system tracks field operations be done autonomously without recurse to skilled personnel.



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.

GTARA



MY LANDINI APP, 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. 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.

efficient and productive.



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





QUICK MAINTENANCE TO GET YOU BACK UP AND RUNNING

Designed to deliver maximum efficiency and reliability, the **Serie 7 Stage V** tractor range offers a variety of solutions to simplify and expedite maintenance.

1. Tilt-up hood opens wide to provide easy access to the engine compartment for maintenance and radiator cleaning.

2. 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. Engine air cleaner is positioned in such a way as to speed up cleaning and replacement. 4. Cooling radiators, mounted in the engine front, and laterally-removable dust cover allow for simple

and fast cleaning.

- 6. In-cab air cleaner is easily accessible for maintenance.

7. Oil level in the transmission can be conveniently checked through the oil filler cap with level gauge placed on the rear of the tractor.

8. Windscreen wiper fluid reservoir is located on the back of the cab.



5. Fuel and AdBlue[®] tanks are conveniently placed to allow quick filling. Tank caps have different colours.







imum safety.

After-sales service is handled by our dealers through a team of highly-skilled, solution-oriented technicians who avail themselves of the latest diagnostic techniques. Choosing Landini means choosing excellence.



LANDINI SPARE PARTS AND SERVICE, TO GIVE YOU THE BEST ALWAYS

Landini is worldwide recognized as a reliable supplier of highquality spare parts and after-sales services. 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 tractors reliable performance and max-

The pluses of Landini's after-sales service include following:

- Spare parts are delivered promptly and efficiently to Landini's dealers on the same day of order.

- Each part comes with a 12-month warranty and bears a non-falsifiable hologram which certifies its build quality and genuineness. - Original Landiniparts are reliable and convenient, as they enhance the working quality and efficiency of the Serie 7 tractors.



LANDINI, A LONG HISTORY OF SUCCESS

Giovanni Landini had a dream: to change forever the history of farming by bringing the power of machines into the fields. He pursued his goal with great determination and, in 1884, he finally realised his dream by founding the Landini company. Landini's long history is marked by continued innovation in design and production processes and by a strong commitment to customers. In 1934, the company launched the Super Landini model: with its 48 hp, it was the most powerful tractor of the time. In 1977, the company introduced the Large series, Europe's first tractor range over 100 hp with cab mounted on suspended platform. In the 80s, Landini started manufacturing a wide range of specialty tractors that led the company to become a world leader for innovation technology and market share. 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 tiring and more productive. That dream is still alive today, since our quality of life is closely linked to the quality of agricultural production.

	7-210 V-SHIFT	7-230 V-SHIFT	7-240 V-SHIFT
ENGINE PERFORMANCE		1	
Rated power (ISO TR 14396) hp/kW	194 / 143	205 / 151	219 / 161
Rated power with Dual Power (ISO TR 14396) hp/kW	194 / 143	205 / 151	219 / 161
Max power (9ISO TR 14396) hp/kW	200 / 147	215 / 158	230 / 169
Max power with Dual Power (ISO TR 14396) hp/kW	210 / 155	225 / 166	240 / 176
Rated engine speed rpm	2200		
Engine speed - max power rpm		1900	
Max torque without Dual Power, (with Dual Power) - Engine speed at 1400 rpm Nm	840 (860)	904 (921)	966 (983)
Torque backup without Dual Power, (with Dual Power)	0.10 (000)	36% (41%)	500 (505)
Manufacturer - Brand		FPT	
Engine type - Installation type	NEE 67	engine iso-mounted on cast iror	a chassis
	NLI 07 -	HI-eSCR2	1 (1103515
Exhaust gas after-treatment Stage V / Tier 4 Final		6 / 6.7 / 24	
No. of cylinders / Displacement / No. of valves			
Air filter system	air filter	with pre-cleaning stage and dus	t ejector
Air inlet system		turbo with intercooler	
Fuel injection system		rolled high-pressure common rai	
Maintenance	BIC Best i	n Class - 1000 hours maintenanc	ce interval
Cooling system	matrix radia	tor pack - coolers open out from	single latch
Viscotronic fan		•	
CAPACITIES			
Fuel tank litres		350	
AdBlue/DEF tank litres		52	
Coolant litres		29	
TRASMISSION			
Туре	V-Shi	ift continuously variable transmis	ssion
No. of stages		4	
Minimum speed m/h - rpm		40 - 2200	
40 km/h - engine speed rpm		• - 1550	
	O- 1690		
50 km/h - engine speed rpm Transmission control	r	asy Pilot on multi-function armres	+
Reverse power shuttle	electro	-hydraulic with modulated engag	Jement
REAR PTO			
Туре	electro-nydr	aulic multidisc with modulated e	engagement
Speeds rpm		540 / 540 E / 1000 / 1000 E	
PTO rated speeds rpm		2005 / 1608 / 1995 / 1600	
Rotation - spline shaft type		ockwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp	
FRONT AND REAR AXLES			
Front rigid axle		•	
Front suspended axle	O - IFS with	independent front wheels suspe	nsion system
Traction type		electro-hydraulic MFWD	
Front differential lock		100% electro-hydraulic	
Rear differential lock		100% electro-hydraulic	
Rear axle - flanged type		•	
Rear axle - bar axle type		0	
BRAKING SYSTEM			
Front braking system	21	ito MFWD engagement on brakir	29
	au	5 oil-cooled discs	iy
Rear braking system Trailer braking system		tem with 2 or 2+1 lines, with or	
- ·	system, MR-co	mpliant 2-line hydraulic system •	(40 km/n only)
Engine brake			
		•- 123 l/min	
HYDRAULIC SYSTEM		•- 123 l/min O- 160 l/min	
HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate			
HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high-flow rate	electr	O- 160 l/min	3 - 6
HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high-flow rate Steering pump - flow rate		O- 160 I/min ●- 44 I/min	
HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high-flow rate Steering pump - flow rate Rear remote valves type, flow rate, min - max		O- 160 l/min • 44 l/min ro-hydraulic, 100 l/min flow rate,	
HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high-flow rate Steering pump - flow rate Rear remote valves type, flow rate, min - max Flow divider with flow selector - section flow rate		O- 160 l/min • 44 l/min to-hydraulic, 100 l/min flow rate, sh-pull connectors - 60 l/min flow	
HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high-flow rate Steering pump - flow rate Rear remote valves type, flow rate, min - max Flow divider with flow selector - section flow rate Free flow return Power Beyond adaptor and free flow return		O- 160 l/min • 44 l/min ro-hydraulic, 100 l/min flow rate, sh-pull connectors - 60 l/min flow •	
HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high-flow rate Steering pump - flow rate Rear remote valves type, flow rate, min - max Flow divider with flow selector - section flow rate Free flow return	3 sections with pu	O- 160 l/min • 44 l/min to-hydraulic, 100 l/min flow rate, sh-pull connectors - 60 l/min flow • O	w rate per section

iterationally-controlled rate httph lower link dart control, position control, float position Category - coupler type III - quick couplers Mail https: quick couplers 32.00 RADNT 3-POINT HTCH O - with position control Externically-controlled from thtch O - with position control Category - coupler type III N - quick couplers Mail flog capacy at toth couplers III N - quick couplers Mail flog capacy at toth couplers III N - quick couplers Name Total State 0 - with position control Speech 100 - control-counter doctwise (viewed from tract from 1) • 0 13.0° shaft with 5 spines Speech 0 - outer-doctwise (viewed from tract from 1) • 0 13.0° shaft with 2 spines 0 - counter-doctwise (viewed from tract from 1) • 0 13.0° shaft with 2 spines Category category based with candin mechanical supersion 0 - low-frequency at supersion state 0 - low-frequency at supersion state Inclin smin divers supersion stat 0 - low-frequency at supersion state 0 - low-frequency at supersion state Supper Deluxe ali-supersion stat 0 - low-frequency at supersion state 0 - low frequency at supersion state Hid-wave based partition state 0 - low-frequency at supersion state 0 - low <th></th> <th></th> <th>7-210 V-SHIFT</th> <th>7-230 V-SHIFT</th> <th>7-240 V-SHIFT</th>			7-210 V-SHIFT	7-230 V-SHIFT	7-240 V-SHIFT
Category: sugget pps III: quick-couplers Max Hilting capacity as that do couplers 9 32.00 Max Hilting capacity as that do couplers 9 32.00 Restrict SPCURT HTCH O - with position control Extensionality controlled front thich. O - with position control Category: coupler type III: Quick-couplers Max Hing capacity as 610 mm top Type O - electron-hydraulic multifice with modulated engagement Speeds gm P10 stated speeds gm P10 stated speeds gm CAB O - odowise (viewed from tractor front) = 11 38* shaft with 5 splines Categords: spline shaft type O - odowise (viewed from tractor front) = 11 38* shaft with 2 1 splines Categords: spline shaft type O - odowise (viewed from tractor front) = 11 38* shaft with 2 1 splines Categords: spline shaft type O - odowise (viewed from tractor front) = 11 38* shaft with 2 1 splines Categords: spline shaft type O - odowise (viewed from tractor front) = 11 38* shaft with 2 1 splines Categords: spline shaft type O - odowise (viewed from tractor front) = 11 38* shaft with 2 1 splines Categords: spline shaft type O - odowise (viewed from tractor front) = 11 38* shaft	REAR 3-POINT HITCH				
Nax Timographing at hitch couples log FRONT 3-POINT HITCH O - with position control Category - coupler type III N - quick-couplers. Max Ifing cogority at 60 mm III N - quick-couplers. Max Ifing cogority at 60 mm III N - quick-couplers. Speech 0 - electro-hydrouell multifus: with modulated engagement. Speech 0 - counter-dockwise (viewed from tractor front) - 0 1' 38' shaft with 5 splanes. Ration - splin shaft type (MQ version) O - electro-hydrouell multifus: with couples. Cold - counter-dockwise (viewed from tractor front) - 0 1' 38' shaft with 5 splanes. Ration - splin shaft type (MQ version) O - electro-hydrouell multifus: with 2 splanes. Cold - counter-dockwise (viewed from tractor front) - 0 1' 38' shaft with 2 splanes. Landrag Cold at with Landin mechanical supervision. - electronically control. [Inhosis support and headers. Landrag Scheek end 70 - formatic auge splane support and headers. Landrag Scheek end 0 - formatic Daming Scheek support and headers. - formatic Daming Scheek support and headers. Landrag Scheek end 0 - formatic Daming Scheek support and headers. - formatic Daming Scheek support and headers. Support Debug Scheek Scheek end in tracortor	Electronically-controlled rear hitch		lower link draft cor	ntrol, position control, mixed co	ntrol, float position
FROM 7 a POINT PITCH O - with postion central Detailing-controlled from thich 0 - with postion central Categyr - control form iii N - quick-couplers Max ling capacity at 610 mm iii N - quick-couplers Type 0 - electro-hydraulic mutifics: with modulated engagement. Speeds rpn Rotation - spine shaft type 0 - clockwise (viewed from tractor front) - 0 1 38* shaft with 5 spines. Rotation - spine shaft type 0 - clockwise (viewed from tractor front) - 0 1 38* shaft with 2 spines. CAB - 0 - electronically-controlled - dynaulic science ab suspension spitem. CAB - 0 - electronically-controlled - dynaulic science ab suspension spitem. CAB - 0 - electronically-controlled - dynaulic science ab suspension system. In-cab noise level dB(D) Atomaci Climate control - 0 - electronically-controlled - dynaulic science ab suspension system. In-cab noise level dB(D) Super Plane ari multi-function a mirest - 0 - organic banging system. Easy Plane ari multi-function a mirest - 0 - indicid DAB mp3, with 1 doughpaker. Badia routh - 0 - indic DAB mp3, with 1 doughpaker. Badia routh - 0 - aldin DAB mp3, with 1 doughpa	Category - coupler type				
Electronically controlled front hitch Category - copier type Mill Figure 201 (11) H - quick couplers Mill Mile quecy 21 61 0m Mile quecy 21 6				9300	
Category - coupler type III N - quick-couplers Max Hing capacity at 610 mm kg Max Hing capacity at 610 mm kg Type O - electro-hydraulic multifics with modulated engagement Speeds mp PT0 ratio speeds mp Rotation - spline shaft type O - clockwise (viewed from tractor from) - 0 * 38* shaft with 2 splines Rotation - spline shaft type O - clockwise (viewed from tractor from) - 0 * 38* shaft with 2 splines Rotation - spline shaft type O - counter dockwise (viewed from tractor from) - 0 * 38* shaft with 2 splines Rotation - spline shaft type O - counter dockwise (viewed from tractor from) - 0 * 38* shaft with 2 splines CAB O - electronically controlled hydraulic semi-schw cab supersion system Landis sim schw supersion 0 - electronically controlled hydraulic semi-schw cab supersion system In - cab noise level dB(A) Poleura al-supersion soat - 0 or frequency at supersion system Hid- eawy buddy soat - 0 or frequency at supersion system Hid- eawy buddy soat - 12* touckharpace Eagle fort multification armetal - 12* touckharpace Radio ready - 12* touckharpace Radio ready<	FRONT 3-POINT HITCH				
Max timp capacity at 610 nm 60 3500 FRONT PTO	Electronically-controlled front hitch			O - with position control	
FROM O - electro-hydraulic multidisc with modulated engagement Speeds pm 1000 FTO rated speeds pm 0.0 Rotation - spline shaft type O.0 - clockwise (viewed from tractor front) - 0.1' 3/8' shaft with 6 splines Rotation - spline shaft type (NAO version) O - clockwise (viewed from tractor front) - 0.1' 3/8' shaft with 2 splines CAB O - electronically-controlled-hydraulic seni-active clockwise (viewed from tractor front) - 0.1' 3/8' shaft with 2 splines CAB O - electronically-controlled-hydraulic seni-active clockwise (viewed from tractor front) - 0.1' 3/8' shaft with 2 splines CAB O - electronically-controlled-hydraulic seni-active clockwise (viewed from tractor front) - 0.1' 3/8' shaft with 2 splines CAB - Eleview ali-suspension seat - Eleview ali-suspension seat Super Deluxe ali-suspension seat - O - Depranic Damping System, backetset ventilation, alcantare upholetsry, switel and height suspent and headrest Super Deluxe ali-suspension seat - O - Pranic Damping System, backetset ventilation, alcantare upholetsry, switel and height suspent and headrest Super Deluxe ali-suspension seat - O - O - O DSM Data Screen Manager - O	Category - coupler type				
Type O - electro-hydraulic multidisc with modulated engagement Speeds rpm 1000 FO ated speeds rpm 1920 Rotation - spline shaft type O - counter-clockwise (viewed from tractor from) - • 1' 38" shaft with 2 splines Rotation - spline shaft type (NAO version) O - counter-clockwise (viewed from tractor from) - • 1' 38" shaft with 2 splines Call - Counter-clockwise (viewed from tractor from) - • 1' 38" shaft with 2 splines Launge (Cal - 4 pot cab with Landini mechanical suppersion • Counter-clockwise (viewed from tractor from) - • 1' 38" shaft with 2 splines Launge (Cal - 4 pot cab with Landini mechanical suppersion • Counter-clockwise (viewed from tractor from) - • 1' 38" shaft with 2 splines Launge (Cal - 4 pot cab with Landini mechanical suppersion • Counter-clockwise (viewed from tractor from) - • 1' 38" shaft with 2 splines Launge (Cal - 4 pot cab with Landini mechanical suppersion • Counter-clockwise (viewed from tractor from) - • 1' 38" shaft with 2 splines Launge (Cal - 4 pot cab with Landini mechanical suppersion • Counter-clockwise (viewed from tractor from) - • 1' 38" shaft with 2 splines Launge (Cal - 4 pot cab with splines) • Counter-clockwise (viewed from tractor from) - • * viewed and height a djustments, automatic weight control, lumbar support and height a djustments, automatic weight control, lumbar support and height a djustments, automatic weight contro	Max lifing capacity at 610 mm	kg			
Speeds rpm 1000 PTO rate speeds rpm 1920 Rotation - spline shaft type O - clockwise (viewed from tractor front) - e1' 3/8" shaft with 2 splines Rotation - spline shaft type (NAO version) O - counter-clockwise (viewed from tractor front) - e1' 3/8" shaft with 2 splines CAB O - counter-clockwise (viewed from tractor front) - e1' 3/8" shaft with 2 splines Cab obsel evel 0 Incadin semi-active supersion O - electronically-controlled-split and supersion system In cab noise level 0/0 Automatic vieight control 0 Peluea air-supersion seat • low-frequency air suspension, swirel and height adjustments, automatic weight control, lumba support and headest Supper Deluce air-supersion seat • O - Drannic Damping System, backrest ventilation, alcentras upbolstery, swirel and height adjustments, automatic weight control, lumba support and headest Supper Deluce air-supersion seat • O - Talio DAB mp3, with 4 loud speakers, burtonth, aux-in adapter tab conchone DSM Data Screen Manager • 12" touchscreen monitor Radio system • 0 - ratio DAB mp3, with 4 loud speakers, burtonth, aux-in adapter tab microphone Hadgen work lights • 0 - ratio DAB mp3, with 4 loud speakers, burooth, aux-in adapter tab microphone	FRONT PTO				
PTO rated speeds rpm 1920 Rotation - spline shuft type O - clockwise (viewed from tractor front) • 01 '38" shaft with 21 splines Rotation - spline shuft type O - counter-clockwise (viewed from tractor front) • 01 '38" shaft with 21 splines Rotation - spline shuft type O - counter-clockwise (viewed from tractor front) • 01 '38" shaft with 21 splines CAB O - electronically-controlled -hydraulic semi-active cab suspension system In-cab noise level db(A Deluxe air suspension sext • 0 - electronically-controlled -hydraulic semi-active cab suspension system Super Deluxe air suspension sext • 0 - oppranic Damping System, hackrest vertilizion, alcantra upholsten; swivel and height adjustments, automatic weight control, lumbar support and headr BMD Data Screen Manager • 12" touchscreen nonitor Radio ready • 12" touchscreen nonitor Radio ready • 18 EDW oxk lights • 19% residen arright side PSM Precision Steering Management & EazySteer - adaptor • PSM Precision Steering Management & EazySteer - colls of likit • PSM Precision Steering Management & EazySteer - colls of likit • PSM Precision Steering Management & EazySteer - colls of likit • PSM Precision Steering Manageme	Туре		O - electro-hy	draulic multidisc with modulate	ed engagement
Rotation -spline shaft type O - clackwise (viewed from tractor front) • 11 3/8"shaft with 5 splines Rotation -spline shaft type (NAO weston) O - counter-clockwise (viewed from tractor front) • • 11 3/8"shaft with 21 splines CAB O - counter-clockwise (viewed from tractor front) • • 11 3/8"shaft with 21 splines Longe Cab - Apost cab with Landhi mechanical suspension • Landini semi-active suspension O - electronically-controlled -hydraulic semi-active cab suspension system Landen is eleel dB(A) Automatic (dirate control • Deluxe air suspension seat • low-frequency air suspension, suivel and height adjustments, automatic weight control, lumbar support and headrest Siger Deluxe air suspension seat • low-frequency air suspension, suivel and height adjustments, automatic weight control, lumbar support and headrest Siger Deluxe air suspension seat • low-frequency air suspension, suivel and height adjustments, automatic weight control, lumbar support and headrest Siger Deluxe air suspension seat • low-frequency air suspension seat Badio ready • low fights DSM Data Screen Manager • low fights LEB work lights • low fights LEB work lights • low fights Do NeBOARD TECHNOLOCY • low fights FM Precision Steering Management & Eax	Speeds	rpm			
Rotation - spline shaft type (NAO version) O - counter-clockwise (viewed from tractor front) - • • * 3/8* shaft with 21 splines CAB Using Cab - 4-post ab with Landini mechanical suspension O - electronically-controlled -hydraulic semi-active cab suspension system In-cab noise level dB(A) 70 Automatic Clinate control • 10w-frequency al responsion system Deluxe air-suspension seat • 10w-frequency al responsion, swivel and height adjustments, automatic weight control, lumbar support and header Support Deluxe air-suspension seat • 0 poramic Damping System, backrest ventilation, alcartara upholstery, swivel and height adjustment, automatic weight control, lumbar support and header DM Data System Manager • 112 'touckrestem monitor Radio ready • with 4 loud speakers Malor system • 12'touckrestem monitor Radio ready • 18 LED work lights • 18 LED work lights • 18 Malor System Managerent & EasySteer - adaptor • PSM Precision Steering Management & EasySteer - adaptor • PSM Precision Steering Management & EasySteer - adaptor • PSM Precision Steering Management & EasySteer - adaptor • PSM Precision Steering Management & EasySteer - adaptor • PS	PTO rated speeds	rpm		1920	
CAB Comparison Lounge Cab - 4-post cab with Landini mechanical suspension Lounge Cab - 4-post cab with Landini mechanical suspension Candini semi-active suspension Comparison <lic< td=""><td>Rotation - spline shaft type</td><td></td><td>O - clockwise (viewe</td><td>ed from tractor front) - • 1' 3/8</td><td>s"shaft with 6 splines</td></lic<>	Rotation - spline shaft type		O - clockwise (viewe	ed from tractor front) - • 1' 3/8	s"shaft with 6 splines
Longe Cab - 4-post cab with Landini mechanical suspension Can drait estimative suspension O - electronically-controlled -hydraulic semi-active cab suspension system In-cab noise level dB(A) Pole suspension sat In-cab noise level e-low-frequency air suspension, swivel and height adjustments, automatic weight control, lumbar support and headrest Super Deluxe air suspension sat Super Deluxe air suspension sat Deluxe air suspension sat e-low-frequency air suspension, swivel and height adjustments, automatic weight control, lumbar support and headrest Super Deluxe air suspension sat Easy Pilot on multi-function armets e-low frequency air suspension e-low frequency air suspension sat e-low frequency air suspension e-low frequency air suspension aux in adapter and height adjustments, automatic weight control, lumbar support and headrest e-low will adjust and suspense e-low frequency air suspension e-low frequency air suspension e-low frequency air suspension	Rotation - spline shaft type (NAO version)		O - counter-clockwise (v	iewed from tractor front) - •1'	3/8" shaft with 21 splines
Landini semi-active suspension O - electronically-controlled -hydraulic semi-active cab suspension system In-cab noise level dB(A) 70 Automatic dimate control • how frequency al suspension, switel and height adjustments, automatic weight control, lumbar support and headrest Super Deluxe air-suspension seat • how frequency alsocrest ventilation, alcontars upholstery, swivel and height adjustments, automatic weight control, lumbar support and headrest Mide-avary buildy seat • • 10 weight adjustments, automatic weight control, lumbar support and headrest Easy Pilot on multi-function armitest • • 10 weight adjustments, automatic weight control, lumbar support and headrest Eddo ready • • 10 weight 10 weight 10 weight Radio system • • • 10 weight 10 wei	САВ				
Landini semi-active suspension O - electronically-controlled -hydraulic semi-active cab suspension system In-cab noise level dB(A) 70 Automatic dimate control • how frequency al suspension, switel and height adjustments, automatic weight control, lumbar support and headrest Super Deluxe air-suspension seat • how frequency alsocrest ventilation, alcontars upholstery, swivel and height adjustments, automatic weight control, lumbar support and headrest Mide-avary buildy seat • • 10 weight adjustments, automatic weight control, lumbar support and headrest Easy Pilot on multi-function armitest • • 10 weight adjustments, automatic weight control, lumbar support and headrest Eddo ready • • 10 weight 10 weight 10 weight Radio system • • • 10 weight 10 wei	Lounge Cab - 4-post cab with Landini mechanical suspension			•	
In-cab noise level dB(A) 70 Automatic climate control • 1 Deluxe air-suspension seat • Iow-frequency air suspension, swivel and height adjustments, automatic weight control, lumbar support and headrest Super Deluxe air-suspension seat • Iow-frequency air suspension, swivel and height adjustments, automatic weight control, lumbar support and headrest Super Deluxe air-suspension seat • • Hide-away buddy seat • • Easy Pitot on multi-function airmest • • DSM Data Screen Manager • • Radio rady • • • Radio rady • • • Radio system • • • Halogen work lights • • • LD work lights • • • Deltows air supports • • • Priot ISObus • • • Front ISObus • • • PSM Precision Steering Management & EarySteer - sachtor • • PSM Precision Steering Management & EarySteer - SelNOS full kit • • PSM Precision Steering Management and Landini Farm Pro Pack on selected markets • • PSM Precision Steering Management & Ear			O - electronically-cor	ntrolled -hydraulic semi-active c	ab suspension system
Deluxe air-suspension seat low-frequency air suspension, swivel and headrest automatic weight control, lumbar support and headrest Super Deluxe air-suspension seat O-paranic Damping System, backets: twollation, alcantara upholsteyr, swivel and height adjustments, automatic weight control, lumbar support and headrest Bary Plot on multifunction armest 	In-cab noise level	dB(A)			
Definite and supportation seat automatic weight control, lumbar support and headrest Super Deluxe air-suspension seat O - Dynamic Damping System, backrest ventilation, alcantara upholstery, swivel and height adjustments, downlaw weight control, lumbar support and headrest Hide-way buddy seat ● Easy Pilot on multi-function armrest ● DSM Data Screen Manager ● Radio system ● Radio system ● Halogen work lights ● LE work lights ● LE work lights ● Deacon light ● Or tSlobus ● PSM Precision Steering Management & EarySteer - adaptor ● PSM Precision Steering Management & EarySteer - adaptor ● PSM Precision Steering Management & EarySteer - RTK NTRIP full kit ● Landini Fleet Management & EarySteer - RTK NTRIP full kit ● Maxe height from rear avic center to cab roof (with PSM satellite steering system) TM Maxe height from rear avic center to cab roof (with PSM satellite steering system) TM Maxe height from rear avic center to cab roof (with PSM satellite steering system) TM Max height from rear avic center to cab	Automatic climate control			•	
Super Decidere an subprison seal. swivel and height adjustments, automatic weight control, lumbar support and headr Hide-away buddy seat ● Easy Pilot on muti-function armest ● DSM Data Screen Manager ● · 12" touchscreen monitor Radio ready ● · 12" touchscreen monitor Radio system ● · 12" touchscreen monitor Halogen work lights ● · radio DAB mp3, with 4 loudspeakers LED work lights ● left side - 0 left and right side ON-BOARD TECHNOLOGY ● left side - 0 left and right side Front ISObus ● Rear ISObus ○ PSM Precision Steering Management & EarySteer - adaptor ○ PSM Precision Steering Management & EarySteer - SENOS full kit ○ FM Precision Steering Management & EarySteer - SENOS full kit ○ FM Precision Steering Management and Landini Fam Pro Pack on selected markets ● 1 year - O 3 years - O 5 years WEIGHT AND DIMENSIONS ■ ■ Wheelbase mm 2820 Max height over cab without beacon lights (with PSM satellite steering system) mm 2180 (2295) Max height over cab without beacon lights (with PSM satellite steering system	Deluxe air-suspension seat				
Easy Pilot on multi-function armest ● DSM Data Screen Manager ● 12" touchscreen monitor Radio ready ● - with 4 loudspeakers Radio system O - radio DAB mp3, with 4 loud speakers, bluetooth, aux-in adapter and integrated microphone Halogen work lights ● 18 LED work lights O - 20 Beacon lights ● 18 ON-BOARD TECHNOLOGY ● Front ISObus O PSM Precision Steering Management & EazySteer - adaptor O PSM Precision Steering Management & EazySteer - EGNOS full kit O PSM Precision Steering Management & EazySteer - RTK NTRIP full kit O Landini Flect Management - ready ● Fleet & Remote Diagnostics management and Landini Farm Pro Pack on selected markets ● 1 year - O 3 years - O 5 years WHeelbase m 2820 Max height form rear axle centre to cab roof (with PSM satellite steering system) m 3044 (3159) - measured with tires 540/65780 - 650/657842 Turning radius Signing weight - measured with tires 540/65780 - 650/657842 Max height form rear axle centre to cab roof (with PSM satellite steering system) m Silpiping weight - measured with there satured with tires 540/65780 - 650/657842 Silpiping weight - measured wit	Super Deluxe air-suspension seat				
DSM Data Screen Manager 12* touchscreen monitor Radio ready - with 4 loudspeakers Radio system O - radio DAB mp3, with 4 loud speakers, bluetooth, aux-in adapter and integrated microphone Halogen work lights 18 LED work lights Integrated microphone Make Speaker 18 C - 20 Beacon lights Integrated microphone Integrated microphone Integrated microphone More BOARD TECHNOLOGY O Integrated microphone Integrated microphone Integrated microphone Integrated microphone PSM Precision Steering Management & EarySteer - adaptor O PSM Precision Steering Management & EarySteer - RIK NTRIP full kit O PSM Precision Steering Management and Landini Farm Pro Pack on selected markets I year - O 3 years - O 5 years WEIGHT AND DIMENSIONS Max height form rear ask centre to cab roof (with PSM satellite steering system) 3044 (3159) - measured with tires 540/65R30 - 650/65R42 Max height form rear aske centr	Hide-away buddy seat			•	
Radio ready • with 4 loud speakers, bluetooth, aux-in adapter and integrated microphone Halogen work lights • It • with 4 loud speakers, bluetooth, aux-in adapter and integrated microphone • 18 Halogen work lights • 18 LED work lights • 18 ON-BOARD TECHNOLOGY • left side - O left and right side ON-BOARD TECHNOLOGY • Front ISObus O Rear ISObus O PSM Precision Steering Management & EazySteer - adaptor O PSM Precision Steering Management & EazySteer - FIK NTRIP full kit O Landini Fleet Management - ready • Fleet & Remote Diagnostics management and Landini Farm Pro Pack on selected markets • 1 year - O 3 years - O 5 years WEIGHT AND DIMENSIONS • 1 year - O 3 years - O 5 years WHeelbase m 2820 Max height form rear axie centre to cab roof (with PSM satellite steering system) m 31044 (3159) - measured with tires 540/65R42 Max height form rear axie centre to cab roof (with PSM satellite steering system) m 5400, measured with tires 540/65R42 Shipping weight - measured with average specifications				•	
Radio system O - radio DAB mp3, with 4 loud speakers, bluetooth, aux-in adapter and integrated microphone Halogen work lights ● 18 LED work lights O - 20 Beacon lights ● left side - O left and right side ON-BOARD TECHNOLOGY ● Front ISObus O PSM Precision Steering Management & EazySteer - adaptor O PSM Precision Steering Management & EazySteer - EGNOS full kit O PSM Precision Steering Management & EazySteer - EGNOS full kit O PSM Precision Steering Management & EazySteer - RTK NTRIP full kit O Landini Fleet Management - ready ● Fleet & Remote Diagnostics management and Landini Farm Pro Pack on selected markets ● 1 year - O 3 years - O 5 years WEIGHT AND DIMENSION UNeelbase mm Wheelbase mm 2820 Max height with front verights - Max track width mm 5360 - 2550 measured with tires 540/65R30 - 650/65R42 Max keight weights - Max track width mm 5360 - 2550 measured with tires 540/65R30 - 710/60R42 Turning radius mm 5400, measured with tires 540/65R30 - 710/60R42 Shipping weight - measured with average specifications kg 8300 Gross vehicl	· · ·			• - 12" touchscreen monitor	
Hallou systemaux-in adapter and integrated microphoneHalgen work lights● 18LED work lights○ - 20Beacon lights● left side - O left and right sideON-BOARD TECHNOLOGYFront ISObus○Front ISObus○PSM Precision Steering Management & Eaz/Steer - adaptor○PSM Precision Steering Management & Eaz/Steer - EGNOS full kit○PSM Precision Steering Management & Eaz/Steer - FITK NTRIP full kit○Landini Fielet Management - ready●Fielet & Remote Diagnostics management and Landini Farm Pro Pack on selected markets● 1 year - O 3 years - O 5 yearsWEIGHT AND DIMENSIONSWheelbasemmMax height from rear ada centre to cab roof (with PSM satellite steering system)mmMax leight from rear ada centre to cab roof (with PSM satellite steering system)mmMax leight with front weights - Max track widthmmSti0ping weight - measured with tires 540/65R30 - 650/65R4213000Max front and rear tire sizes - (Index Radius- IR)mmMax front and rear tire sizes - (Index Radius- IR)mmMeights - No. xweightkg○-12 x 45 or 16 x 45Front hich weight - No. xweightkg○-12 x 45 or 16 x 45Front hich weightkg○-120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				 with 4 loudspeakers 	
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ON-BOARD TECHNOLOGY	LED work lights			O - 20	
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Weights - No. x weight kg O - 12 x 45 or 16 x 45 Front hitch weight kg O - 800 or 1400				•	
Front hitch weight kg O - 800 or 1400				O - 12 x 45 or 16 x 45	
		-			
Rear axle weights kg O - 170 or 340 or 510	Rear axle weights	kg			

Key: • standard O option



		7-200 ROBO-SIX	7-210 ROBO-SIX	7-230 ROBO-SIX
ENGINE PERFORMANCE		I	'	
Rated power (ISO TR 14396)	hp/kW	175 / 129	194 / 143	205 / 151
Rated power with Dual Power (ISO TR 14396)	hp/kW	175 / 129	194 / 143	205 / 151
Max power (ISO TR 14396)	hp/kW	180 / 132	200 / 147	215 / 158
Max power with Dual Power (ISO TR 14396)	hp/kW	190 / 140	210 / 155	225 / 166
Rated engine speed	rpm	I	2200	
Engine speed - max power	rpm		1900	
Max torque without Dual Power, (with Dual Power) - Engine speed at 1400 rpm	Nm	756 (778)	840 (860)	904 (921)
Torque backup without Dual Power, (with Dual Power)			36% (41%)	/
Manufacturer - Brand			FPT	
Engine type - Installation type		NEE 67	engine iso-mounted on cast iror	a chassis
Exhaust gas after-treatment Stage V / Tier 4 Final		NEI 07 - G	HI-eSCR2	1 (1103515
No. of cylinders / Displacement / No. of valves			6/6.7/24	
• •		ain filean u		t olostov
Air filter system		dir liiter v	vith pre-cleaning stage and dus	t ejector
Air inlet system			turbo with intercooler	
Fuel injection system			olled high-pressure common ra	
Maintenance		BIC Best in	Class - 1000 hours maintenand	e interval
Cooling system		matrix radiate	or pack - coolers open out from	single latch
Viscotronic fan			•	
CAPACITIES				
Fuel tank	litres		320	
AdBlue / DEF tank	litres		52	
Coolant	litres		29	
TRANSMISSION				
Туре		Robo-S	ix - 6 powershift speeds and 5 r	anges
No. of gears			with creeper - O 30FWD + 15R	-
Minimum speed	km/h		with creeper - 3.2 without creep	
40 km/h - engine speed	rpm		•- 1505	
50 km/h - engine speed	rpm		O- 1880	
Transmission control	ipin	Easy Pilot on right-hand cons	sole (ACTIVE version) - Easy Pilo (DYNAMIC version)	ot on multi-function armrest
Reverse power shuttle		electro-t	hydraulic with modulated engage	rement
APS - Auto PowerShift			ontrolled automatic powershift	, ,
REAR PTO	1	,		
Туре		electro-bydra	ulic multidisc with modulated e	nasaement
Speeds	rpm	cicculo nyulu	540 / 540 E / 1000 / 1000 E	ingugement
PTO rated speeds	ipiii			
r io faleu speeus	rpm			
Rotation - spline shaft type	rpm		2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea	
Rotation - spline shaft type	rpm		2000 / 1588 / 2002 / 1590	
Rotation - spline shaft type RONT AND REAR AXLES	rpm		2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8″ 21-sp	
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle	rpm	• 1′ 3/8″ (2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8″ 21-sp	line shaft
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle	rpm	• 1′ 3/8″ (2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp • ndependent front wheels suspen	line shaft
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type	rpm	• 1′ 3/8″ (2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp endependent front wheels suspendependent front wheels suspendependent front wheels suspendependependependependependependepend	line shaft
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock	rpm	• 1′ 3/8″ (2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp endependent front wheels suspendependent front wheels suspendependependependependependependepend	line shaft
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock	rpm	• 1′ 3/8″ (2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp endependent front wheels susper electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic	line shaft
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type	rpm	• 1′ 3/8″ (2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp e ndependent front wheels susper electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic	line shaft
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type Rear axle - bar axle type	rpm	• 1′ 3/8″ (2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp endependent front wheels susper electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic	line shaft
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM	rpm	• 1' 3/8" (O - IFS with in	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp e ndependent front wheels susper electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 0	line shaft nsion system
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type Rear axle - bar axle type	rpm	• 1' 3/8" (O - IFS with in	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp e ndependent front wheels susper electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic	line shaft nsion system
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM	rpm	• 1' 3/8" (O - IFS with in	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp e ndependent front wheels susper electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 0	line shaft nsion system
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system	rpm	• 1' 3/8" (O - IFS with in aut	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp e ndependent front wheels susper electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 0 0 0	line shaft nsion system 19 without single-line hydrauli
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system	rpm	• 1' 3/8" (O - IFS with in aut	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 ndependent front wheels suspen electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system 19 without single-line hydrauli
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear axle - flanged type Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake	rpm	• 1' 3/8" (O - IFS with in aut	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 ndependent front wheels suspen electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system 19 without single-line hydrauli
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear axle - flanged type Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake		• 1' 3/8" (O - IFS with in aut	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 ndependent front wheels suspen electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system 19 without single-line hydrauli
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear axle - flanged type Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake HYDRAULIC SYSTEM	te	• 1' 3/8" (O - IFS with in aut MR-compliant pneumatic system, MR-com	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp endependent front wheels suspen- electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system 1g without single-line hydrauli (40 km/h only)
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear axle - flanged type Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate	te	• 1' 3/8" (O - IFS with in aut MR-compliant pneumatic system, MR-com	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system 1g without single-line hydrauli (40 km/h only)
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rai Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high flow	te	• 1' 3/8" (O - IFS with in aut MR-compliant pneumatic system system, MR-com Com mechanical, 80 l/min flow ra	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 100% electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system ng without single-line hydrauli (40 km/h only)) -hydraulic (ACTIVE version)
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear axle - flanged type Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rate Rear ermote valves, type, flow rate, min - max	te	• 1' 3/8" (O - IFS with in aut MR-compliant pneumatic system, MR-com mechanical, 80 l/min flow ra electro-hydraulic	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 ndependent front wheels susper electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system ng without single-line hydrauli (40 km/h only)) -hydraulic (ACTIVE version) VAMIC version)
Rotation - spline shaft type RONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear differential lock Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rat Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high flo Steering pump - flow rate Rear remote valves, type, flow rate, min - max Flow divider with flow selector - section flow rate	te	• 1' 3/8" (O - IFS with in aut MR-compliant pneumatic system, MR-com mechanical, 80 l/min flow ra electro-hydraulic	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 100% electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system ng without single-line hydrauli (40 km/h only)) -hydraulic (ACTIVE version) VAMIC version)
Rotation - spline shaft type FRONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear axle - flanged type Rear axle - flanged type Rear axle - bar axle type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rat Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high flo Steering pump - flow rate Rear remote valves, type, flow rate, min - max Flow divider with flow selector - section flow rate Free flow return	te	• 1' 3/8" (O - IFS with in aut MR-compliant pneumatic system, MR-com mechanical, 80 l/min flow ra electro-hydraulic	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 ndependent front wheels suspent electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system ng without single-line hydrauli (40 km/h only)) -hydraulic (ACTIVE version) VAMIC version)
Rotation - spline shaft type FRONT AND REAR AXLES Front rigid axle Front suspended axle Traction type Front differential lock Rear adifferential lock Rear axle - flanged type Rear axle - flanged type BRAKING SYSTEM Front braking system Rear braking system Trailer braking system Engine brake HYDRAULIC SYSTEM Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - flow rat Hydraulic piston pump with CCLS (Closed Center Load Sensing) system - high flo Steering pump - flow rate Rear remote valves, type, flow rate, min - max Flow divider with flow selector - section flow rate	te	 1' 3/8" (O - IFS with it aut MR-compliant pneumatic system, MR-com mechanical, 80 l/min flow ra electro-hydraulic 3 sections with push-pul 	2000 / 1588 / 2002 / 1590 ckwise (viewed from tractor rea 6-spline shaft / O 1' 3/8" 21-sp 0 100% electro-hydraulic MFWD 100% electro-hydraulic 100% electro-hydraulic 100% electro-hydraulic 0 0 0 0 0 0 0 0 0 0 0 0 0	line shaft nsion system ng without single-line hydrauli (40 km/h only)) -hydraulic (ACTIVE version) VAMIC version) ion (DYNAMIC version)

		7-200 ROBO-SIX	7-210 ROBO-SIX	7-230 ROBO-SIX
REAR 3-POINT HITCH			1	1
Electronically-controlled rear hitch		lower link draft	t control, position control, interr	nix and floating
stegory - coupler type		III - quick-couplers		
Aax lifting capacity at hitchs kg				
FRONT 3-POINT HITCH				
Electronically-controlled front hitch			O- with position control	
Category - coupler type			III N - quick-couplers	
Max lifting capacity at 610 mm	kg		3500	
FRONT PTO	ĸġ			
		○ alactra hu	draulic multidisc with modulate	d ongagoment
Type Speeds	rom	O - electro-ity	1000	a engagement
	rpm		1920	
PTO rated speeds	rpm			
Rotation - spline shaft type			ed from tractor front) - • 1' 3/8	· · ·
Rotation - spline shaft type		O - counter-clockwise (vi	iewed from tractor front) - • 1'	3/8" shaft with 21 splines
CAB				
Lounge Cab - iso-mounted four-post cab			•	
Landini mechanical suspension			mechanical cab suspension sys	
Landini semi-active suspension		O- electro-hydraulic ser	ni-active cab suspension system	electronically controlled
In-cab noise level	dB(A)		70	
Manual climate control			 (ACTIVE version) 	
Automatic climate control		• (D)	YNAMIC version) - O (ACTIVE v	ersion)
Comfort air-suspension seat		 (ACTIVE version) - swive 	l and height adjustments, auton support and headrest	natic weight control, lumbar
Deluxe air-suspension seat		 (DYNAMIC version) -low-frequency air suspension, swivel and height adjustments, automatic weight control, lumbar support and headrest 		
Super Deluxe air-suspension seat		 (DYNAMIC version) - Dynamic Damping System, backrest ventilation, alcantara upholstery, swivel and height adjustments, automatic weight control, lumbar support and headrest 		
Hide-away buddy seat			•	
Easy Pilot on right-hand console			 (ACTIVE version) 	
Easy Pilot on multi-function armrest			 (DYNAMIC version) 	
DSM Data Screen Manager		0 - (DYN	IAMIC version) - 12" touchscree	n monitor
Radio ready			 with 4 loudspeakers 	
Radio system			DAB mp3, with 4 loud speakers, n adapter and integrated micro	
Halogen work lights		• - 12 (/	ACTIVE version) - 18 (DYNAMIC	version)
LED work lights			O - 20 (DYNAMIC version)	
Beacon lights			 left side - O left and right sid 	e
ON-BOARD TECHNOLOGY				
Front ISObus			0	
Rear ISObus			0	
PSM Precision Steering Management & EazySteer - adaptor			0	
PSM Precision Steering Management & EazySteer - adaptor			0	
PSM Precision Steering Management & EazySteer - Colloss full kit			0	
			•	
Landini Fleet Management - ready			-	
Fleet & Remote Diagnostics management and Landini Farm Pro Pack on selected market	ts		• 1 year - O 3 years - O 5 year	S
WEIGHT AND DIMENSIONS				
Wheelbase	mm		2820	
Max height over cab without beacon lights (with PSM satellite steering system)	mm	3044 (3159) -	- measured with tires 540/65R3	0 - 650/65R42
Max height from rear axle centre to cab roof (with PSM satellite steering system)	mm		2180 (2295)	
Max lenght with front weights - Max overall track	mm	5360 - 2550	measured with tires 600/60R30	- 710/60R42
	mm	5400, me	asured with tires 540/65R30 - 6	50/65R42
Turning radius	kg		8000	
			13000	
Turning radius	kg			
Turning radius Shipping weight - measured with average specifications Gross vehicle weight	-	600/	/60R30 (RI 700) - 710/60R42 (RI	925)
Turning radius Shipping weight - measured with average specifications Gross vehicle weight Max front and rear tire sizes - (Index Radius- IR)	kg	600/		925)
Turning radius Shipping weight - measured with average specifications Gross vehicle weight Max front and rear tire sizes - (Index Radius- IR) Front weight support	kg mm	600/	60R30 (RI 700) - 710/60R42 (RI ●	925)
Turning radius Shipping weight - measured with average specifications Gross vehicle weight Max front and rear tire sizes - (Index Radius- IR)	kg		/60R30 (RI 700) - 710/60R42 (RI	925)





Carra Had

Passion for Innovation.

Argo Tractors S.p.A. via G. Matteotti, 7 | 42042 Fabbrico [RE] Italia t. +39.0522.656.111 | f. +39.0522.656.476 webmaster@argotractors.com | www.argotractors.com





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