# UNSTOPPABLE VERSATILE COMFORTABLE



## TREKKER4 F-M

4-085 • 4-095 • 4-105 • 4-110 • 4-120



**Passion for Innovation.** 





### TREKKER4, THE UNSTOPPABLE **SPECIALIST**

Renowned worldwide for its ability to work in extreme conditions, the Landini Trekker4 is the result of a tradition of passion and innovation. The Trekker4 crawler tractor does not fear challenges: with its low centre of gravity and its outstanding traction, this tracked tractor ensures excellent grip and stability on slopes and provides superior pulling power when doing heavy tillage work or when working on muddy or rough terrain. And that's not all: the new crawler tractor from Landini minimises soil compaction after ploughing and around orchard trees. When it comes to performance, stability, manoeuvrability, comfort, safety and productivity, the **Trekker4** is second to none.



## HIGHLIGHTS

- Cab version: 6-post design with full all-round visibility.
- Landini Blue Icon Special Edition with metallic blue paint for the most demanding farmers.
- Air suspension seat with armrests to minimise vibration and improve comfort.
- Automotive-grade fit and finish and ergonomicallydesigned controls.
- New, exclusive full-LED lights.
- New Stage V Deutz-AG TCD 2.9L, 4-cylinder engine with power ratings from 75 to 112 hp.
- Fuel tank with 85L capacity for extended operation without refuelling.
- Speed Four transmission: 4 speeds and 2 ranges, 16 FWD + 8 REV gears with overdrive or creeper.
- Steel tracks: 310 to 450 mm wide. Rubber tracks: 400 mm wide.
- Configurable hydraulic system for customer-specific solutions
- Open-centre hydraulic system with dual pump providing a flow rate of 42 + 28 l/min.
- Rear hitch with up to 4500 kg lift capacity.
- Scheduled maintenance intervals of up to 1000 hours.
- On-board technology: Landini Fleet Management.

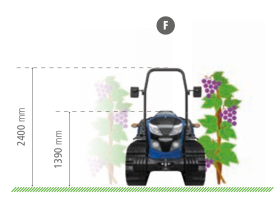
Designed with versatility in mind, the **Trekker4** will satisfy all your working needs. The range comprises two models suiting different application requirements.

#### TREKKER4 F, for standard orchards:

- Weight: 3900 kg.
- Minimum width: 1.41 m.
- Steel tracks: track shoe width 310 or 360 mm; track gauge 1100 or 1132 mm.
- Rubber tracks: track shoe width 400 mm; track gauge 1132 mm.

#### **TREKKER4 M**, for open field and hillside work:

- Weight: 4500 kg.
- Minimum width: 1.70 m.
- Steel tracks: track shoe width 400 or 450 mm; track gauge 1300 mm.
- Rubber tracks: track shoe width 400 mm; track gauge 1300 mm.



• Length 1410/1530 mm



• Length 1700/1750 mm



• Length 1410/1530 mm



• Length 1700/1750 mm





## HIGHLIGHTS

- Spacious platform mounted on Hydro silent blocks for enhanced comfort.
- Full all-round visibility, even in confined spaces.
- Landini Blue Icon special edition with metallic paint.
- Ergonomically-arranged, intuitive controls.
- Foldable ROPS.

## TREKKER4 WITH ROPS MAKES ROOM FOR COMFORT

Landini places the comfort and safety of the operator above all else. Modern and functional, the new **Trekker4** combines style and efficiency with bold, dynamic lines that allow the tractor to move with great agility in any situation. The tractor platform is equipped with Hydro silent-block suspension to isolate the driving position from engine heat and from vibrations generated by uneven ground. This innovative solution further enhances operator comfort.

Designed with comfort in mind, the driving position is mounted on a spacious lowered platform for ease of access and features an air-suspended driver's seat with armrests and suspended clutch and brake pedals. The ROPS configuration ensures complete all-round visibility for increased productivity. The new design of the digital instrument cluster and of the side console further enhances the tractor's functionality: all controls have been redesigned and rearranged in a more logical manner to improve ergonomics and ease of use. The **Trekker4** is prepared for the Landini Fleet Management telemetry system.







From inside my cab
I always have a full view
of the implements and the work
area. I don't feel vibrations, and my
back thanks me... plus I'm protected
during pesticide spraying. So, what
else can I say? I work comfortably
on my new Trekker!

David

- High-visibility monocoque cab.
- Hydro Silent-Block cab suspension.
- Air-suspended driver's seat with armrests.
- Ergonomic controls and automotive-grade fit and finish.
- Top-quality sound and heat insulation.
- Exclusive full-LED lights.
- Category 4 protection level: activated carbon filter and pressurised cab for safe pesticide spraying.

### TREKKER4 WITH CAB FOR FIRST-CLASS COMFORT

At Landini, operator comfort has always been at the heart of innovation. Designed with visibility, comfort and safety in mind, the cab of the **Trekker4** protects the operator from dust, noise and weather elements. The new cab is a six-post design with large heat-absorbing glass areas that provide a superb all-round visibility. The front window can be opened to allow natural ventilation and to enable operator to check on implement performance. The hydro silent-block suspension isolates the cab from engine heat and from vibrations transmitted by the ground, protecting the operator from fatigue and back pain. The new monocoque cab offers two levels of filtration: Category 2 with dust filter and Category 4 with activated carbon filters and a digitally controlled pressurisation system to protect operator from pesticide contamination.

Designed to work on slopes as well as on rough or muddy terrain, the **Trekker4** must be comfortable. The rear hinged doors protrude only slightly when open, making for ease of access to the driving position. The driver's seat is upholstered in automotive-grade materials and equipped with air suspension and armrests for extra comfort. The power-assisted levers provide smooth, precise and effortless steering control. The digital dashboard and side console have been redesigned to enhance the operator's comfort. Suspended brake and clutch pedals, automotive-quality fit and finish, an excellent climate control system, and DAB radio with bluetooth maximise comfort and ease of operation. Eight full LED lights, four of which located on the cab roof, ensure maximum visibility during night operations. The cab of the **Trekker4** offers the operator a functional and comfortable working environment. In addition, the Landini Fleet Management system makes for easy and effortless operation, thereby increasing efficiency and productivity.









#### FORWARD-REVERSE SYNCHRO SHUTTLE

The **Trekker4** is equipped with a synchro shuttle operated by a lever conveniently located beside the control levers. This reduces driver's distraction when changing from forward to reverse.



### CONFIGURABLE POWER TAKE-OFF WITH MODULATED ENGAGEMENT

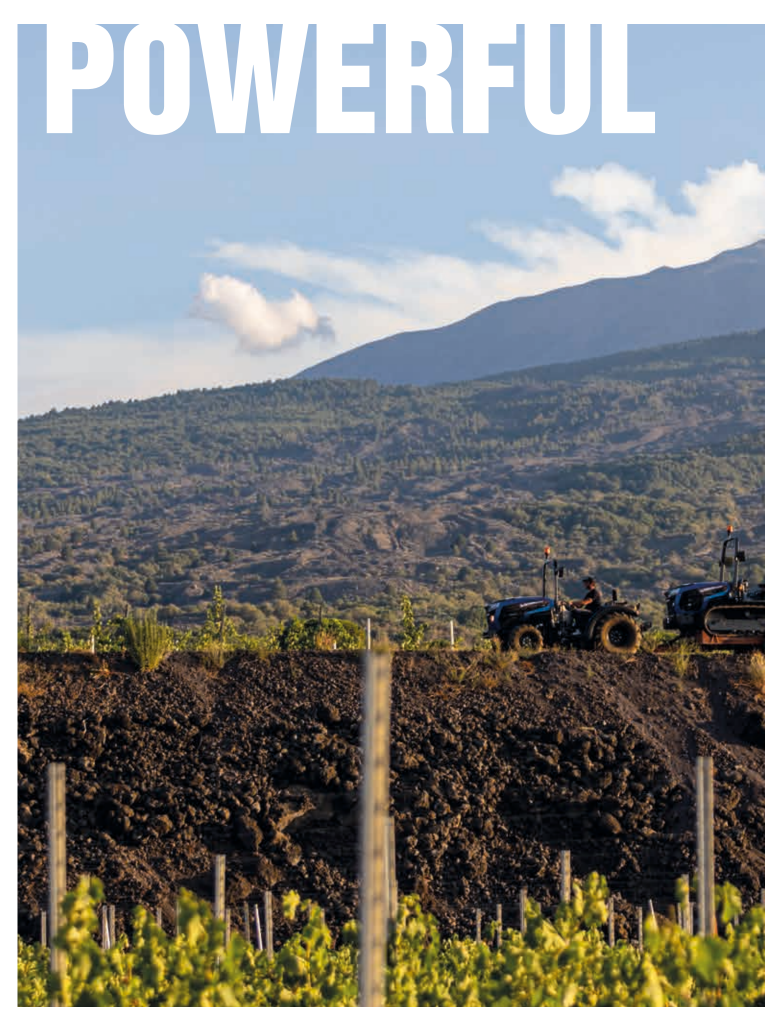
The PTO of the **Trekker4** offers two speed configurations: 540/540E rpm or 540/1000 rpm. A power-assisted push button enables smooth and modulated engagement of the PTO, ensuring a soft start-up of the implement.





## **SPEED FOUR TRANSMISSION:** RUGGED, EFFICIENT, RELIABLE

The **Trekker4** is equipped with the rugged and reliable Speed Four transmission. Designed and manufactured by Landini to ensure the quality and efficiency that have always been our trademark, the Speed Four transmission offers four synchronised gears and two mechanical ranges and can be equipped with either an overdrive or a creeper providing 16 forward and 8 reverse speeds. With the overdrive, the tractor reaches a top speed of 15 km/h, while the creep speed unit allows a minimum speed of 300 m/h. The transmission is equipped with a synchro shuttle that allows the operator to easily shift from forward to reverse by simply operating the conveniently placed shuttle control lever without distracting from driving.





## STEEL



#### STEEL TRACKS, TO PERFORM WHERE OTHER TRACTORS CANNOT REACH

The **Trekker4** provides a pulling capacity comparable to higher-power tractors, while keeping compaction and soil damage to a minimum. Each track is supported by five heavy-duty, reinforced carrier rollers that are designed to withstand even the heaviest loads.

Steel tracks are available with either lubricated or semi-lubricated track chains that reduce power absorption and wear, minimising noise and vibration levels. Steel tracks come in two versions:

- **Trekker4 F**: track shoe width 310 mm or 360 mm; track gauge 1100 mm or 1132 mm. Increasing the distance between the track and the track supporting frame prevents mud, dirt and debris from accumulating inside the undercarriage, especially when working on clay soils.
- **Trekker4 M**: track shoe width 400 or 450 mm; track gauge 1300 mm.

#### ADJUSTABLE WEIGHTS: MORE PERFORMANCE, MORE SAFETY

The **Trekker4** is equipped with adjustable front weights. On the M model, the cast-iron ballast weights are integrated into the roller track frames. This solution protects the tracklaying assembly while lowering the tractor's centre of gravity. This improves stability and traction when working on slopes or handling heavy loads.



#### RUBBER TRACKS: MORE COMFORT IN THE FIELD, MORE CONVENIENCE ON THE ROAD

Built using innovative technologies, steel core rubber tracks are incredibly strong and durable. Rubber track shoes offer a number of benefits: they reduce vibrations improving operator comfort; they also protect the soil and the road pavement, preserving the landscape's integrity; lastly, they do not require the use of rubber pads when travelling on the road, which saves time and labour.

Rubber shoes are 400mm wide on both **Trekker4** models, while the track gauge is 1132 mm on the F model and 1300 mm on the M model.







## HYDRAULIC SYSTEM CONFIGURED TO YOUR NEEDS

The versatile hydraulic system of the **Trekker4** is designed to be configured for the user's precise needs. The system features a dual pump that supplies 28 l/min to the steering system, the brakes and the transmission and 42 l/m to the remote valves, the rear hitch and other hydraulic functions.

The standard configuration includes three rear remote valves. Two additional remotes are available as an option, taking to five the total number of remote valves at the rear. Each remote is controlled by a dedicated lever. The system can be equipped with up to six high-quality quick couplers and an oil flow control valve at the front.







#### **OUICK-RELEASE COUPLINGS** FOR FAST CONNECTIONS

High-quality, easy-to-reach quick-release couplings allow for fast and easy connections. They save valuable time and improve operator comfort.

### **REAR HITCH:** POWERFUL, EFFICIENT, PRODUCTIVE

The **Trekker4** features a Category 2 mechanical rear hitch that comes fitted with either quick-hitch hooks or fixed ball ends. With its rugged construction and its 4500 kg lift capacity, the rear hitch of the **Trekker4** is the most powerful in its segment. The Ergonomic Lift System (ELS) allows the implement to be raised and lowered by the simple click of a button, making headland turns easier and faster. This reduces operator fatigue improving productivity. The rear hitch is operated via ergonomically positioned, intuitive controls on the right-hand console.



## THE TREKKER4 HAS A POWERFUL, CLEAN AND EFFICIENT HEART

Powerful and responsive, the **Trekker4** is a guarantee of productivity and safety, even on rough and sloping terrain thanks to the new Deutz-AG TCD Stage V engines. These 2.9L, 8-valve, 4-cylinder turbo aftercooled engines with electronic common rail injection system offer power ratings from 75hp to 112hp and deliver their maximum power between 1500 and 2000 rpm. Equipped with a high-capacity radiator package, oil cooler, additional oil tank, viscostatic fan and 8-inch PowerCore combustion air filter, these engines further improve the efficiency of the **Trekker4**. An 85-litre high-capacity fuel tank ensures many hours of continuous operation without the need to refuel.

The passive regeneration of exhaust emissions and the Engine Memo switch, which allows the operator to save and recall engine rpm settings for specific tasks, improve fuel economy and operating speed, thereby increasing productivity.



I have a perfect
view from my tractor seat...
also because the after-treatment
system is tucked away under the bonnet.
And now I do the maintenance
every 1000 hours of operation.
It's a great saving of time
and money!

Julian

#### STAGE V COMPLIANCE AND ENVIRONMENTAL PROTECTION

The **Trekker4** uses a set of innovative technologies to meet Stage V emissions standards, including a passive-regeneration diesel particulate filter (DPF) and a diesel oxidation catalyst (DOC). Engines over 75 hp are additionally equipped with selective catalytic reduction technology (SCR) and with a 10.5L AdBlue tank. The after-treatment system fits under the bonnet without requiring any changes to the vehicle's body. This innovative solution allows unobstructed view to the front and sides without compromising on the tractor's compact design.

### LONGER MAINTENANCE INTERVALS

An innovative oil filter strategy has allowed Landini to extend maintenance intervals from 500 to 1000 hours. This helps reduce downtime and maintenance costs, improving efficiency and productivity.



## LANDINI PLAYS A KEY ROLE IN AGRICULTURE 4.0

L'innovazione tecnologica migliora le condizioni di lavoro, aumenta la produttività e sostiene l'ambiente. Seguendo questa filosofia, Landini ha predisposto il Trekker4 al monitoraggio del Fleet Management, per controllare la flotta e analizzarne i dati. In Landini contano i fatti: garantire più efficienza e più redditività, e al tempo stesso offrire più semplicità, più sicurezza e più comfort.





## FLEET & REMOTE DIAGNOSTICS MANAGEMENT HELPS FARMERS GROW PROFITS

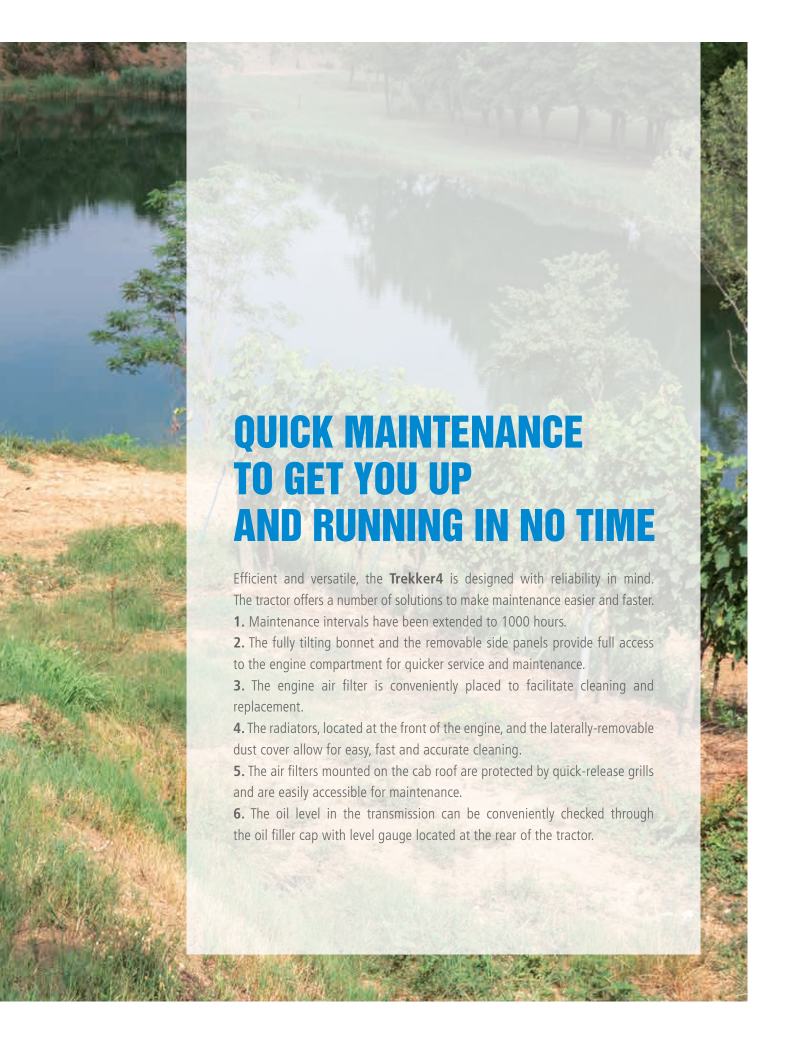
As a company traditionally committed to technology and innovation, Landini equips all its tractors with remote management capability. The Landini Fleet Management system is designed to reduce operating costs and increase efficiency and productivity by helping farmers to make data-driven decisions. This advanced solution is based upon three key elements:

- **1. Real-time fleet monitoring**: the system displays the exact location of each tractor in a fleet and monitors its efficiency by checking parameters like speed, engine performance, average consumption and work progress.
- **2. Data analysis**: the system calculates the cost, efficiency and productivity of each tractor and indicates the farm's profit margin. These data are essential to make forecasts and organise work plans.
- **3. Storage of working data**: the system outlines the work areas and saves the activity data for further use. This eliminates errors, maximising efficiency.

Designed to effectively respond to customers' needs, the Landini Fleet Management helps farmers to make the most appropriate choices in order to maintain their tractors in good working order, optimise their operation and increase their business profitability.









## LANDINI ORIGINAL SPARE PARTS, THE CORNERSTONE OF YOUR 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 guality standards to ensure reliable and safe performance over time.

The strong points of Landini original spare parts are the following:

- Spare parts are always shipped within 24 hours of order receipt.
- Each part comes with a 12-month warranty and is marked with a tamper-proof hologram that certifies the product's quality and originality.
- Original Landini parts are reliable and convenient: they improve your tractor performance, maintain high productivity levels and preserve your tractor's value.

Landini original 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

		TREKKER 4-085 F/M	TREKKER 4-095 F/M	TREKKER 4-105 F/M	TREKKER 4-110 F/M	TREKKER 4-120 F/M
ENGINE						
Engine manufacturer				Deutz AG		
Engine type		TCD 2.9 L4 HT TCD 2.9 L4 HP				
Max power (ISO)	hp/kW	75 / 56	90 / 66	95 / 70	102 / 75	112 / 82
Rated engine speed	rpm			2200		
Max power engine speed	rpm	1500	1900	1900	2000	2000
Max torque	Nm	375	378	400	410	420
Max torque engine speed	rpm	1600				
Displacement	cm³	2900				
Cylinders / Valves		4TA/8				
Emissions category		Stage V				
After-treatment system		DOC+DPF DOC+DPF+SCR+AdBlue				
Air filter system		Power Core				
Air intake system		Turbo aftercooled				
Fuel injection system		Electronically controlled high pressure common rail				
Maintenance interval		1000 hours				
Cooling system		Liquid				
Engine Memo Switch		•				
CAPACITIES						
Fuel tank	1	I 85				
AdBlue / DEF tank	1	1 ~ 10,5				
Coolant tank	1	17				
TRANSMISSION						
Туре		Speed Four				
No. of gears FWD+REV		● 16+8 Hi-Lo Overdrive - ○ 16+8 w/creeper				
Minimum speed	m/h	300 (w/creeper)				
Transmission control		Manually operated - 12" independent dry clutch				
Reverse shuttle		Mechanical synchro shuttle				
Transmission oil cooler		•				
REAR PTO						
Туре			S	ervoassisted dry cluto	:h	
Speeds	rpm	● 540-540E - ○ 540-1000				
Rotation - spline shaft type		Clockwise (viewed from tractor rear) - 1-3/8" PTO shaft with 6 splines			ies	
STEERING AND BRAKING SYSTEM						
Steering system		Hydrostatic Hi-Drive				
Steering control		2 independent levers with combined action on 2 wet clutches and on brakes				
Braking system		Hydrostatic wet multidisc graphite brakes				
HYDRAULIC SYSTEM						
Circuit type - pump type		Open centre - dual pump				
Flow rate hitch & remotes + steering	l/min	42 + 28				
Max operating pressure	bar	180				
Rear remote valves		● 3 - ○ 4/5				
Front quick couplings		O 6				
Free flow return				•		
Flow divider w/flow selector				O 3 sections		



REAR HYDRAULIC HITCH				
Туре		Mechanical with position/draft/mixed/float control		
Category - coupler type		• Cat.2 - fixed ball ends		
Max lift capacity at hitch points	kg	● 3150 - ○ 3150 (w/assistor rams)		
DRIVING POSITION	'			
Cab type		O High-visibility 6-post monocoque cab w/central tunnel and opening rear window		
Cab suspension		Suspended on Hydro Silent-Blocks		
Cab air filter - filtration category		● Dust filter - cat.2		
Cab air conditioning		Manual A/C		
Radio system		● Radio ready - ○ DAB Radio and sound system		
Platform type		ROPS w/central tunnel w/side gears and reverse shuttle controls		
Platform suspension		Suspended on hydro-silentblocks		
Lights		<ul><li>Halogen driving and working lights</li></ul>		
Beacon light		•		
ON-BOARD TECHNOLOGY	'			
Digital dashboard		•		
Fleet management		O Landini Fleet Management ready / 3-5 years of full plan subscription		
WEIGHT AND DIMENSIONS	'			
Wheelbase	mm	1650		
Ground clearance	mm	340		
Height over ROPS	mm	2400		
Max height over hood	mm	1355		
Max length without front weights	mm	3380		
Max overall width	mm	1410-1460-1532 (F) / 1700-1750 (M)		
Shipping weight	kg	3900 (F) - 4500 (M)		
Front weight support		Built-in		
Front weights	kg	O 6x30 / 8x30 / 8x30 + 33 kg central front ballast		
TRACKS	,			
Bottom rollers		5		
Top carrier roller		Permanently lubricated		
Track tension adjustment system		Hydraulic track adjuster with permanently lubricated sprocket gear		
Front suspension		Leaf spring		
Rear suspension		Crossbar on independent track frames		
Track shoe type		● Metal - ○ Rubber		
Track shoe width	mm	310-360 (metal F) / 400-450 (metal M) / 400 (rubber F/M)		

Key: ullet standard  $\bigcirc$  option  $\sim$  not available





**Passion for Innovation.** 







6717669A1 - 01/2023