5D-T4i Series

90 - 100 - 110





The Landini tractor line-up expands with the introduction of the 5D Tier 4 Interim series. Developed as an evolution of the Powerfarm, the 5D tractor range comprises three models with power outputs from 85 to 102 hp: the 90, 100 and 110.

They are powered by the new Perkins 854E-E34TA 3.4L, four-cylinder, turbo-aftercooled engines meeting the Tier 4 Interim emission standards. Based on cutting-edge technology, these engines feature a two-valve cylinder head and a common rail injection system and deliver outstanding performance in terms of power, torque and fuel economy.

The 5D tractors have a mechanical transmission with synchro shuttle lever under the steering wheel that provides four speeds in three ranges, offering 12 forward and 12 reverse gears, and can be combined with an overdrive and a creeper.

Besides new more-efficient engines, the 5D range also has a brand new look. The hood has been fully redesigned to reflect the new Landini family styling and the cab interior has been refreshed to offer the operator higher levels of ergonomics and comfort.

The 5D tractors come in both two- and four-wheel drive version with either a cab or an iso-mounted platform giving this range all the versatility to tackle a wide variety of farming tasks.





5D-T4i Series, simply new

New

5D T4i Series

NEW PERKINS TIER 4 INTERIM 854E-E34TA ENGINES

The 5D-T4i tractors are powered by the new Perkins 854E-E34TA four-cylinder turbo-aftercooled engines with two-valve cylinder head and electronic common rail injection system that provide power outputs from 85 to 102 hp. These 3.4-liter engines utilize an innovative exhaust gas recirculation system (EGR) in conjunction with a diesel particulate filter (DPF) to meet the Tier 4 Interim emission regulations.

These units incorporate advanced technologies that improve tractor performance in terms of power, torque and fuel economy.

Fully reshaped to reflect the new Landini family style, the tilt-up hood opens wide to provide easy access to the engine compartment for routine service and maintenance (fig. A).





FRONT AXLE WITH 55° STEERING ANGLE

The 4WD front axle with electrohydraulic engagement offers a 55° steering angle providing excellent ground clearance and optimum manoeuvrability (fig. B). The combined action of the front and rear wet disc brakes ensures efficient braking on all four wheels. Featuring a full differential lock with electrohydraulic engagement, the front axle provides maximum traction even in the toughest ground conditions.



KEY FEATURES & BENEFITS

- ROOF HATCH FOR LOADER WORK
- DRIVING POSITION WITH ADJUSTABLE STEERING WHEEL/INSTRUMENT PANEL AND AIR SUSPENSION SEAT
- ERGONOMICALLY-ARRANGED, **INTUITIVE CONTROLS**
- AIR-CONDITIONING ON CAB ROOF
- CAB WITH ALL-ROUND VISIBILITY AND > PTO WITH POWER-ASSISTED BUTTON CONTROL FOR MODULATED, SMOOTH **ENGAGEMENT**
 - MECHANICAL REAR HITCH WITH **ERGONOMIC LIFT SYSTEM**
 - HYDRAULIC SYSTEM WITH MAXIMUM FLOW RATE OF 82 L/MIN (LIFT +
 - FOUR REMOTE VALVES WITH JOYSTICK **CONTROL FOR FRONT LOADER OPERATION**



NEW INSTRUMENT PANEL AND STEERING WHEEL

Stylish and well lighted, the instrument panel tilts with the steering wheel, allowing the driver to constantly monitor the tractor operation (fig. E).



The 1"3/8 PTO offers a choice of two speeds: 540/750 rpm or, optionally, 540/1000 rpm. The PTO clutch is mechanically operated via a powerassisted push-button (P) (fig. F) which enables smooth and modulated engagement of the PTO, ensuring a soft start-up of the implement for maximum comfort of operation.



F Œ

POWERFUL HYDRAULICS FOR REAR LIFT AND REMOTE VALVE OPERATION

The new hydraulic system provides a maximum total flow of 82 I/min (lift + steering). The rugged mechanical power lift features a cat. 2 three-point hitch with draft, position, mixed and float control which provides a maximum lift capacity of 4350 kg (fig. G). The lift is equipped as standard with 'Ergonomic Lift System' (E), a device enabling automatic raising and lowering of lower links.

The system features four remote valves, of which two are controlled by a joystick (1) (fig. H) and can be also used to operate a front loader, and two are controlled by levers (2) (fig. I) conveniently placed to the driver's right.





with an air suspension seat and the new instrument panel tilts with the steering column, allowing the driver to constantly monitor the tractor operation. The interior features a sleek and modern design with automotive-grade fit and finish and ergonomically-arranged controls (fig. L). The roof-mounted heating and ventilation system (air-conditioning as option) offers the operator a safe, healthy and comfortable work environment. A transparent roof hatch provides extra visibility for loader operations and four powerful lights make night work easy. Natural ventilation is ensured by the opening front and rear windscreens. The version with iso-mounted platform is equally comfortable and ergonomically-designed as the cab version. The two-post ROPS can be optionally equipped with a sun canopy.











	5-090D Synchro shuttle	5-100D Synchro shuttle	5-110D Synchro shuttle
ENGINE .			
PERKINS TIER 4 INTERIM DIRECT-INJECTION ENGINE	854E-E34TA	854E-E34TA	854E-E34TA
MAX. POWER (ISO) HP/KW	85 / 62,5	95 / 70	102 / 75
RATED SPEED RPM	2200	2200	2200
MAX. TORQUE NM	354	395	420
DICTURACTOR AND OF CAMINITEDS	3400/4	3400/4	3400/4
DISPLACEMENT / NO. OF CYLINDERS CM ³	TURBO-AFTERCOOLED	TURBO-AFTERCOOLED	TURBO-AFTERCOOLE
FUEL TANK CAPACITY L	102	102	102
CLUTCH			
INDEPENDENT DRY DUAL CLUTCH IN.	11	12	12
MECHANICALLY OPERATED	•	•	•
TRANSMISSION			
MECH. REV. SHUTTLE + SPEED FOUR: 12FWD+12REV (30KM/H) (ONLY 2WD)	•	•	•
MECH. REV. SHUTTLE + SPEED FOUR + CREEPER: 16FWD+16REV (30KM/H) (ONLY 2WD)	0	0	0
MECH. REV. SHUTTLE + SPEED FOUR + OVERDRIVE: 24FWD+12REV (40 KM/H)	•	•	•
MECH. REV. SHUTTLE + SPEED FOUR + OVERDRIVE + CREEPER +: 32FWD+16REV (40 KM/H)	0	0	0
ELECTROHYDRAULIC DIFF-LOCK ON REAR AXLE (ONLY 2WD)	•	•	•
POWER TAKE-OFF			
POWER-ASSISTED MECHANICAL ENGAGEMENT	•	•	•
2 SPEEDS: 540/750 RPM RPM	•	•	•
2 SPEEDS: 540/1000 RPM RPM	0	0	0
GROUND SPEED PTO	0	0	0
NET PTO POWER (ISO) HP/KW	71,5 / 52,5	81,5 / 60	88 / 64,5
RONT 4WD AXLE			
AUTOMATIC 4WD ENGAGEMENT WHEN BRAKING	•	•	•
MAX. STEERING ANGLE	55°	55°	55°
TWIN-LOCK ELECTROHYDRAULIC DIFFERENTIAL LOCK	•	•	•
BRAKES			
REAR GRAPHITE WET DISC BRAKES - 10 DISCS	•	•	•
FRONT GRAPHITE WET DISC BRAKES - 4 DISCS	•	•	•
IBS - INTEGRAL BRAKING SYSTEM	•	•	•
REAR HYDRAULIC LIFT			
DRAFT, POSITION, INTERMIX AND FLOAT CONTROL	•	•	•
MECHANICALLY OPERATED	•	•	•
ERGONOMIC LIFT SYSTEM	•	•	•
		0	0
REAR CONTROL LEVER	0		
REAR CONTROL LEVER LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG	O 4350 ●	4350 ●	4350 ●
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG	4350 ●	4350 ●	4350 ●
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) L/MIN		_	
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS HYDR. PUMP FLOW (LIFT+STEERING) L/MIN CAT. II THREE-POINT HITCH	4350 ● 52,3 + 29,9	4350 ● 52,3 + 29,9	4350 ● 52,3 + 29,9
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) L/MIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES	4350 ● 52,3 + 29,9 ●	4350 ◆ 52,3 + 29,9 •	4350 ● 52,3 + 29,9
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) L/MIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION	4350 ● 52,3 + 29,9 ●	4350 ◆ 52,3 + 29,9 •	4350 ● 52,3 + 29,9
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) L/MIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES AB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR	4350 ● 52,3 + 29,9 ■ 2	4350 • 52,3 + 29,9 • 2	4350 ● 52,3 + 29,9 • 2
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) L/MIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING	4350 ● 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2	4350 ● 52,3 + 29,9 • 2
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) LYMIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT	4350 • 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) L/MIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT	4350 ● 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2	4350 ● 52,3 + 29,9 • 2
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) L/MIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL	4350 • 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES EAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM	4350 • 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) LYMIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES LAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM WEIGHTS AND DIMENSIONS (IN RUNNING ORDER)	4350 • 52,3 + 29,9 • 2	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • • • • • • •	4350 • 52,3 + 29,9 • 2
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) LYMIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM VEIGHTS AND DIMENSIONS (IN RUNNING ORDER) FRONT TIRES	4350 • 52,3 + 29,9 • 2 • • • • • • • • 11.2-24	4350 • 52,3 + 29,9 • 2 • • • • • • • • 13.6-24	4350 ● 52,3 + 29,9 ● 2 ● ○ ○ ○ ○ 380/70 R24
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLAFFORM VEIGHTS AND DIMENSIONS (IN RUNNING ORDER) FRONT TIRES REAR TIRES	4350 • 52,3 + 29,9 2 • 0 0 11.2-24 16.9-30	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • • 13.6-24 16.9-34	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • • • • • • • •
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) LYMIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM VEIGHTS AND DIMENSIONS (IN RUNNING ORDER) FRONT TIRES REAR TIRES A - LENGTH (WITH BALLAST) MM	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • 11.2-24 16.9-30 4136	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • • • 13.6-24 16.9-34 4136	4350 • 52,3 + 29,9 • 2 • 0 0 0 380/70 R24 480/70 R34 4136
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) L/MIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM VEIGHTS AND DIMENSIONS (IN RUNNING ORDER) FRONT TIRES REAR TIRES A - LENGTH (WITH BALLAST) MM B - MIN. WIDTH	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • 11.2-24 16.9-30 4136 1945	4350 • 52,3 + 29,9 • 2 • 0 0 13.6-24 16.9-34 4136 2034	4350 ● 52,3 + 29,9 ● 2 ● ○ ○ ○ ○ 380/70 R24 480/70 R34 4136 2110
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) LYMIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES LAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM VEIGHTS AND DIMENSIONS (IN RUNNING ORDER) FRONT TIRES REAR TIRES A - LENGTH (WITH BALLAST) MM B - MIN. WIDTH MM C - WHEELBASE 2WD/4WD	4350 • 52,3 + 29,9 • 2 • • • • • • • • 11.2-24 16.9-30 4136 1945 2341/2316	4350 • 52,3 + 29,9 • 2 • 0 0 13.6-24 16.9-34 4136 2034 2341/2316	4350 ● 52,3 + 29,9 ● 2 ● ○ ○ ○ ○ 380/70 R24 480/70 R34 4136 2110 2341/2316
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) LYMIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM VEIGHTS AND DIMIENSIONS (IN RUNNING ORDER) FRONT TIRES REAR TIRES A - LENGTH (WITH BALLAST) MM B - MIN. WIDTH C - WHEELBASE 2WD/4WD MM D - HEIGHTT O ROPS MM	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • 11.2-24 16.9-30 4136 1945 2341/2316 2510	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • • • • 13.6-24 16.9-34 4136 2034 2341/2316 2550	4350 ● 52,3 + 29,9 ● 2 ● ○ ○ ○ ○ 380/70 R24 480/70 R34 4136 2110 2341/2316 2560
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) LYMIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM WEIGHTS AND DIMENSIONS (IN RUNNING ORDER) FRONT TIRES REAR TIRES A - LENGTH (WITH BALLAST) B - MIN. WIDTH C - WHEELBASE 2WD/4WD MM D - HEIGHT TO ROPS MM MM D - HEIGHT OVER CAB MM	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • 11.2-24 16.9-30 4136 1945 2341/2316 2510 2518	4350 • 52,3 + 29,9 • 2 • 0 0 0 13.6-24 16.9-34 4136 2034 2341/2316 2550 2558	4350 ● 52,3 + 29,9 ● 2 ● ○ ○ ○ ○ 380/70 R24 480/70 R34 4136 2110 2341/2316 2560 2563
LIFT CAPACITY WITH TWO 50MM ASSISTOR RAMS KG HYDR. PUMP FLOW (LIFT+STEERING) LYMIN CAT. II THREE-POINT HITCH STANDARD REMOTE VALVES CAB AND DRIVING POSITION TOTAL VIEW CAB / RADIO ADAPTOR AIR CONDITIONING TOP-COMFORT VERSION + SIDE MUFFLER + MECHANICAL SUSPENSION SEAT TOP-COMFORT VERSION + SIDE MUFFLER + AIR SUSPENSION SEAT ANALOG INSTRUMENT PANEL ISO-MOUNTED PLATFORM WEIGHTS AND DIMENSIONS (IN RUNNING ORDER) FRONT TIRES REAR TIRES A - LENGTH (WITH BALLAST) MM B - MIN. WIDTH C - WHEELBASE 2WD/4WD MM D - HEIGHTTO ROPS MM	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • 11.2-24 16.9-30 4136 1945 2341/2316 2510	4350 • 52,3 + 29,9 • 2 • • • • • • • • • • • • • 13.6-24 16.9-34 4136 2034 2341/2316 2550	4350 ● 52,3 + 29,9 • 2 • • • • • • • • 380/70 R24 480/70 R34 4136 2110 2341/2316 2560





