NEW

# Landpower

125 - 135 - 145 - 165 TECHNO / COMFORT









# NEW LANDPOWER: "MASTER CLASS" CAB, TIER 3 ENGINES, MECHANICAL OR ELECTRONIC TRANSMISSION

The new *Landpower* series comes to the market in a completely revamped version. Updates include a new *Master Class* four-post cab with large glazed areas and ergonomically-arranged controls.

The cab design, along with the sloping line of the hood reflecting the Landini *family style*, provides unobstructed view in all directions, thereby improving manoeuvrability and driving comfort.

The new Landpower offers a choice of two transmissions: a Speed Six mechanical transmission (18FWD+18REV) for the **Techno version** and a *T-Tronic* electronic transmission (54FWD+18REV) with Declutch control and Reverse Power Shuttle for the **Comfort version**. Both transmissions can be optionally equipped with a creeper, making this tractor equally suited for both field work and road transport operations.

The PTO with wet multi-disc clutch is electro-hydraulically operated via a push-button.

The hydraulic system delivers a maximum flow rate of 125 l/min and the power lift with twin assistor rams provides a lift capacity of up to 8400 kg. The system also features five remote valves for the maximum versatility of use.

The four *Landpower* models are powered by the very latest generation of *F.T.P. NEF* 6-cylinder turbo engines with air-to-air intercooler, meeting the *TIER 3* emission standards. The new engines deliver 117, 133, 141 and 157 HP (ISO ratings), respectively, while providing exceptional torque levels.





LANDPOWER, RELIABILITY

### **HYDRAUL** MECHANI (LANDTRO THE RUGGED, AND FLOAT CO

OF 8400 KG. CONVENIENTLY CONTROLS ARE OF THE HITCHE AN ELECTRON AVAILABLE FO CONTROL FOR

# **AT YOUR SERVICE**

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# F.P.T NEF 2V SERIES TIER 3 ENGINES WITH NEW TILTING HOOD.

ALL LANDPOWER TRACTORS FEATURE 6-CYLINDER TURBO ENGINES WITH *AIR-TO-AIR INTERCOOLER* AND MECHANICAL INJECTION SYSTEM. QUIET AND FUEL-EFFICIENT, THE NEF 2V SERIES ENGINES MEET THE TIER 3 EMISSIONS REGULATIONS AND PROVIDE CONSTANT POWER AND HIGH TORQUE BACKUP FOR A GREAT FLEXIBILITY OF USE. THE TILTING HOOD OFFERS EASY ACCESS TO THE ENGINE COMPARTMENT FOR ROUTINE SERVICE AND MAINTENANCE. > FIG. A

### FRONT AXLE WITH 55° STEERING ANGLE.

THE 4WD FRONT AXLE INCORPORATES ADVANCED FEATURES INCLUDING CENTRAL DRIVE, *HYDRALOCK* DIFFERENTIAL LOCK, OIL-COOLED DISC BRAKES AND HYDRAULIC FOUR-WHEEL DRIVE ENGAGEMENT. IN ADDITION, ITS HIGH GROUND CLEARANCE COMBINED WITH A 55-DEGREE STEERING ANGLE MAKES FOR EASY, QUICK MANEUVERING IN TIGHT SPACES. > FIG. B

### FRONT POWER LIFT FOR ADDED VERSATILITY (OPTIONAL).

SPECIALLY DESIGNED TO ENHANCE THE VERSATILITY OF THE *LANDPOWER* TRACTOR RANGE, THE FRONT POWER LIFT WITH CAT. 2 THREE-POINT HITCH PROVIDES RAISE/LOWER AND FLOAT CONTROL FUNCTIONS AND ENSURES A LIFT CAPACITY OF UP TO 3500 KG.

### CHOICE OF TWO TRANSMISSIONS FOR MAXIMUM VERSATILITY: SPEED SIX AND T-TRONIC.

THE SPEED SIX TRANSMISSION FEATURES SIX SPEEDS IN THREE RANGES PROVIDING A TOTAL OF 18 FORWARD AND 18 REVERSE SPEEDS WITH THE SYNCHRONISED REVERSE SHUTTLE. THE TRACTOR MAY BE OPTIONALLY EQUIPPED WITH A CREEPER THAT CAN BE ENGAGED WHEN THE SHIFT LEVER IS IN THE LOW RANGE POSITION. THIS OPTION WILL PROVIDE 18 CREEP SPEEDS, STARTING FROM 0.3 KM/H, RESULTING IN A TOTAL OF 36 FORWARD AND 36 REVERSE SPEEDS. > FIG. C

THE SYNCHRONISED SHUTTLE, WITH LEVER PLACED TO THE LEFT OF THE STEERING WHEEL, ALLOWS THE OPERATOR TO MANUALLY SHIFT FORWARD TO REVERSE, THEREBY MAKING HEADLAND TURNS AND FRONT LOADER WORK EASIER. > FIG. D AS AN ALTERNATIVE, THE *LANDPOWER* CAN BE EQUIPPED WITH THE *T-TRONIC* TRANSMISSION, INCLUDING A *DE-CLUTCH CONTROL* AND A *REVERSE POWER SHUTTLE*, WHICH TRIPLES UNDER LOAD THE 18 GEARS OF THE BASIC TRANSMISSION PROVIDING A TOTAL OF 54 FORWARD AND 18 REVERSE SPEEDS. A *CREEPER* IS AVAILABLE AS AN OPTION TO INCREASE THE NUMBER OF SPEEDS TO 108 FORWARD AND 36 REVERSE. THE *DE-CLUTCH CONTROL* BUTTON AND THE *POWER SHUTTLE* LEVER ALLOW THE OPERATOR TO CHANGE GEAR AND SHIFT FROM FORWARD TO REVERSE WITHOUT USING THE CLUTCH PEDAL.





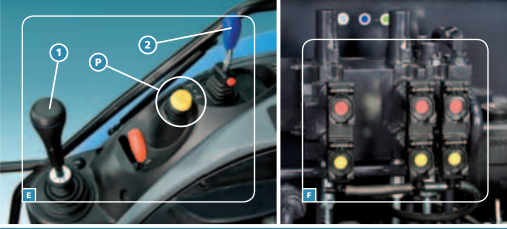


### IC POWER LIFT WITH EITHER CAL OR ELECTRONIC CONTROL DNIC).

MECHANICALLY-CONTROLLED POWER LIFT WITH CAT. II REE-POINT HITCH PROVIDES POSITION, DRAFT, *INTERMIX* ITROL FUNCTIONS, ENSURING A MAXIMUM LIFT CAPACITY

LOCATED TO THE DRIVER'S RIGHT, THE POWER LIFT SIMPLE AND INTUITIVE AND ALLOW PRECISE CONTROL <u>D IMPLEMENT.</u> > FIG. G-H

ICALLY-CONTROLLED POWER LIFT (LANDTRONIC) IS R THE *COMFORT* VERSION TO ENHANCE IMPLEMENT MORE PRECISE OPERATION.



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### HIGH PERFORMANCE HYDRAULICS AND HIGHLY VERSATILE REMOTE VALVES.

THE HYDRAULIC CIRCUIT PROVIDES A MAXIMUM TOTAL FLOW OF 125 L/MIN. THE SYSTEM FEATURES FIVE REMOTE VALVES, TWO CONTROLLED BY A *JOYSTICK* (1) FOR CONVENIENT FRONT LOADER OR FRONT POWER LIFT OPERATION, AND THREE CONTROLLED BY LEVERS (2). > FIG. E

REMOTE VALVES ARE ALSO USED TO OPERATE THE HYDRAULIC TOP LINK AND RIGHT LIFTING ROD, SUPPLIED AS OPTIONS.

THE HIGH-QUALITY QUICK-RELEASE COUPLINGS, MOUNTED ON THE REAR OF THE TRACTOR, ARE EASILY ACCESSIBLE FOR CONVENIENT AND FAST OPERATION. > FIG. F

### **HYDRA PTO:**

**2-SPEED PTO WITH HYDRAULIC ENGAGEMENT** THE WET DISC CLUTCH, OPERATED BY A HYDRAULIC PUSHBUTTON (P) (FIG. E), ENABLES SMOOTH AND PROGRESSIVE ENGAGEMENT OF THE PTO. THE 1"3/8 PTO PROVIDES TWO SPEEDS OF 540/1000 RPM.

### MASTER CLASS" CAB FOR LENT VISIBILITY AND JALLED COMFORT.

MASTER CLASS CAB FEATURES A FOUR-POST WITH LARGE, REAR-HINGED DOORS WHICH EXCELLENT ALL-ROUND VISIBILITY AND ALLOW RATOR TO ENTER AND EXIT WITH EASE. THE E DESIGN OF THE INTERIOR, THE HIGH QUALITY OMPONENTS, THE ERGONOMICALLY-ARRANGED S AND THE EXCELLENT SOUND-PROOFING ENHANCE THE OPERATOR 'S COMFORT.

ABLE ROOF HATCH PROVIDES EXTRA VISIBILITY AND ACCURATE LOADER WORK.

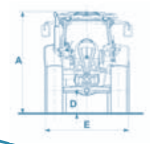
D WITH PNEUMATIC SUSPENSION SEAT, BLE STEERING WHEEL AND AN EFFICIENT DITIONING SYSTEM, THE CAB CREATES A TABLE ENVIRONMENT FOR LONG HOURS IN D. TEN POWERFUL HALOGEN LAMPS PROVIDE VISIBILITY DURING NIGHT WORK. > FIG. I

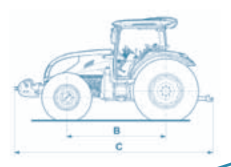




	LANDPOWER	LANDPOWER	LANDPOWER	LANDPOWER
	125 TECHNO COMFORT	135 TECHNO COMFORT	145 TECHNO COMFORT	165 TECHNO COMFORT
ENGINE				
F.P.T. TURBO/AIR-AIR INTERCOOLER (TIER 3)	NEF 2V	NEF 2V	NEF 2V	NEF 2V
MAX. ENGINE POWER (ISO) HP/KW		133/98	141/104	157/116
RATED SPEED RPM		2200	2200	2200
MAX. TORQUE LB. (NM) BORE/STROKE IN. (MM)		435 (590) 4.1/5.2 (104/132)	461 (625) 4.1/5.2 (104/132)	509 (691) 4.1/5.2 (104/132)
NR. OF CYLINDERS/DISPLACEMENT CU. IN. (MM)		6 / 410 (6728)	6 / 410 (6728)	6 / 410 (6728)
FUEL TANK CAPACITY GAL. (LT)		68 (260)	68 (260)	68 (260)
CLUTCH				
DRY SINGLE-PLATE CLUTCH 14" (355 MM)	•	•	•	•
MECHANICALLY OPERATED MULTI-DISC WET CLUTCH	•	•	•	•
DE-CLUTCH CONTROL: BUTTON-OPERATED CLUTCH	•	•	•	•
TRANSMISSION				
SPEED SIX + REV.SHUTTLE. 18FWD + 18REV	•	•	•	•
SPEED SIX + CREEPER + REV. SHUTTLE 36FWD + 36REV	0	0	0	0
SPEED SIX + T-TRONIC + HYDR. REV. SHUTTLE 54FWD + 18REV	•	•	•	•
SPEED SIX + T-TRONIC + CREEPER + HYDR. REV. SHUTTLE 108FWD + 36REV BAR-AXLE TYPE	0	0	0	0
P.T.O.	-	-	0	0
ELECTROHYDRAULIC CONTROL	•	•	•	•
HYDRA - P.T.O WET MULTI-DISC CLUTCH	•	•	•	•
2 SPEEDS: 540/1000 RPM	•	•	•	•
GROUND SPEED PTO	•	•	•	•
1"3/8 PTO SHAFT WITH 21 SPLINES	•	•	•	•
1"3/8 PTO SHAFT WITH 6 SPLINES NET PTO POWER (ISO) HP/KW	0 100/73	0	0	0
4WD FRONT AXLE	100/75	114/05	120/00	155/99
RIGID TYPE	•	•	•	•
ELECTROHYDRAULIC 4WD ENGAGEMENT	•	•	•	•
MAX. STEERING ANGLE 55°	•	•	•	•
TWIN-LOCK ELECTROHYDRAULIC DIFF-LOCKS		•	•	•
TURNING RADIUS WITHOUT BRAKES IN. (MM)	210 (5350)	210 (5350)	210 (5350)	210 (5350)
BRAKES (INTEGRAL BRAKING SYSTEM) REAR WET DISC GRAPHITE BREAKS - 10 DISCS	0	0	0	0
FRONT WET DISC GRAPHITE BRAKES - 4 DISCS	0	0	Ö	0
HYDRAULIC POWER LIFT				
MECHANICALLY OPERATED	•	•	•	•
ELECTRONICALLY OPERATED "LANDTRONIC"	•	•	•	•
FUNCTIONS: POSITION CONTROL, INTERMIX, FLOAT POSITION, SHOCK ABSORBER	•	•	•	•
LIFTING CAPACITY WITH 2 ASSISTOR RAMS Ø 90 (100*) LB. (KG	15400 (7000)	15400 (7000)	15400 (7000)	18480 (8400)*
HYDRAULIC FLOW @ REMOTES (MECHANICAL POWER LIFT) GPM (L/MIN		18 (67.7) •	18 (67.7) •	18 (67.7) •
TOTAL HYDR. FLOW HITCH + STEERING FOR MECHANICAL POWER LIFTGPM (L/MIN		28 (105.7) •	28 (105.7) •	28 (105.7) •
HYDRAULIC FLOW @ REMOTES (ELECTR. POWER LIFT) GPM (L/MIN	23 (87) •	23 (87) •	23 (87) •	23 (87) •
TOTAL HYDR. FLOW HITCH + STEERING FOR ELECTR. POWER LIFT GPM (L/MIN)		33 (125) •	33 (125) •	33 (125) •
HYDRAULIC ADJUSTMENT OF RIGHT LIFTING ROD AND TOP LINK	0	0	0	0
AUXILLARY VALVES STD/OPT FRONT POWER LIFT	3/5	3/5	3/5	3/5
MECHANICALLY OPERATED (RAISING/LOWERING AND FLOAT POSITION)	0	0	0	0
LIGHTWEIGHT TYPE - LIFT CAPACITY 6160 LB. (2800 KG)	Ö	0	-	-
HEAVY TYPE - LIFT CAPACITY 7700 LB. (3500 KG)	-	-	0	0
CAT. 2 THREE-POINT LINKAGE	0	0	0	0
CAB AND DRIVING SEAT				
"MASTER CLASS" CAB/RADIO FITTING FACILITY AIR-CONDITIONING	•	•	•	•
MECHANICAL SEAT	•	•	•	•
PNEUMATIC SUSPENSION SEAT	0	0	0	0
DIMENSIONS AND WEIGHTS				
STD FRONT TYRES	14.9R28	420/70R28	480/65R28	540/65R28
STD REAR TYRES	18.4R38	520/70R38	600/65R38	650/65R38
A - HEIGHT OVER CAB IN. (MM B - WHEELBASE IN. (MM		117,5 (2980)	117,5 (2980)	117,5 (2980) 110 (2800)
		110 (2800)	110 (2800) 212,5 (5400)	220,5 (5610)
	210 5 (52/15)			
C - MAX. LENGTH (WITH BALLAST WEIGHTS) IN. (MM		210,5 (5345) 19,5 (500)		
	19,5 (500)	19,5 (500) 56,5/64 (2220/2520)	19,5 (500) 56,5/64 (2220/2520)	19,5 (500) 57/64 (2250/2520)

Key: • standard O option – not available





Landini is a trademark of Argo Tractors S.p.A. via G. Matteotti, 7 | 42042 Fabbrico [RE] Italia t. +39.0522.656.111 lf. +39.0522.656.476 webmaster@argotractors.com www.argotractors.com



