PECIFICATION	7.160	7.180	7.200	7.220	7.230
ENGINE					
TIER 3A	Betapower	Betapower	Betapower	Betapower	Betapower
Electronic High Pressure Common Rail	STD	STD	STD	STD	STD
Turbo, Air to Air Intercooler	STD	STD	STD	STD	STD
Max. Engine Power (ISO TR 14396 ECE R120) (kW)	116	121	133	140	147
Rated Engine Power Speed (rpm)	2200	2200	2200	2200	2200
Max Torque (ISO TR 14396 ECE R120 1500 rpm) (Nr	n) 625	679	798	810	825
Bore / Stroke	104/132	104/132	104/132	104/132	104/132
Displacement (cm³) / No of Cylinders / No of valves	6728 / 6 / 24	6728 / 6 / 24	6728 / 6 / 24	6728 / 6 / 24	6728 / 6 / 2
Water Cooling	STD	STD	STD	STD	STD
Fuel Tank Capacity (ltr)	320	320	320	320	320
CLUTCH					
Multi-Disc Wet Clutch	STD	STD	STD	STD	STD
	OID	010	OID	OID	OID
PRO DRIVE TRANSMISSION					
Pro Drive P6, 52 Fwd + 27 Rev	STD	STD	STD	STD	STD
6 Power Shift Speeds in 5 Ranges	STD	STD	STD	STD	STD
ECO 40 km/h at Reduced Engine Speed	STD	STD	STD	STD	STD
POWER TAKE OFF					
Modulated Electro Hydraulic Engagement	STD	STD	STD	STD	STD
Four Speeds (rpm) 540/540E 1000/1000E	STD	STD	STD	STD	STD
1"3/8 PTO Shaft with 6 and 21 Splines	STD	STD	STD	STD	STD
· · · · · · · · · · · · · · · · · · ·	OID	010	OID	OID	OID
4WD FRONT AXLE					
Rigid Type	STD	STD	STD	STD	STD
Electro Hydraulic 4WD Engagement	STD	STD	STD	STD	STD
Max. Turning Angle	55°	55°	55°	55°	55°
Electro Hydraulic Differential Lock	STD	STD	STD	STD	STD
Turning Radius (mm)	4800	4800	4800	4800	4800
BRAKING SYSTEM					
Wet Multi-disc Rear Brakes	STD	STD	STD	STD	STD
	STD	STD	STD	STD	STD
Automatic 4WD Engagement on Braking Braking Booster System Servo Brake	STD	STD	STD	STD	STD
	טוט	טוט	טוט	טוט	310
HYDRAULIC SYSTEM					
Closed Centre Circuit	STD	STD	STD	STD	STD
Hydraulic Pump Flow (I/min)	125	125	125	125	125
Steering Pump Flow (I/min)	44	44	44	44	44
Electro Hydraulically Controlled Remote Valves	4	4	4	4	4
ELECTRONIC LIET CONTROL					
ELECTRONIC LIFT CONTROL					
Electronically Controlled Hitch	STD	STD	STD	STD	STD
Position Control, Intermix, Float Control, Ride Control		STD	STD	STD	STD
Max. Lifting Capacity (kg)	7200	9300	9300	9300	9300
Draft Sensing on Lower Links	STD	STD	STD	STD	STD
Three-point Hitch, CAT III	3	3	3	3	3
TYRES, WHEELS & DIMENSIONS					
Front Tyres #	420/85R28	540/65R28	540/65R30	540/65R30	540/65R30
Rear Tyres #	520/85R38	650/65R38	650/65R42	650/65R42	650/65R42
Front Tyers - Dual	_	_	460/70R30	460/70R30	460/70R30
Rear Tyers - Dual	_	_	520/85R42	520/85R42	520/85R42
Max. Length with Ballast Weights (mm)	5290	5290	5360	5360	5360
Min. Width (mm)	2430	2430	2430	2430	2430
Wheel base (mm)	2750	2750	2820	2820	2820
Height Over Cab (mm)	3050	3050	3100	3100	3100
Ground Clearance (mm)	550	550	650	650	650
Total Weight without Ballast Weights (kg)	6850	7000	7100	7100	7100
Front Ballast Weights 45 kg each	12	16	16	16	16
Rear Ballast Weights 85 kg each (Single Wheels only)	4	6	6	6	6
CONFIGURATION					
PREMIERE Cab, Four-Post Design & Flat Deck Platf	orm STD	STD	STD	STD	STD
		STD		STD	STD
Heating/Ventilation Climate Control	STD		STD		
	- STD	STD —	STD —	STD —	STD —
			_	_	_
Standard Aircondition					
Standard Aircondition Digital Instrument Panel with Performance Monitor Air Suspension Seat with Armrest Side panel	STD STD	STD STD	STD STD	STD STD	STD STD

STD

STD

STD

STD

STD

STD

STD

- = Not Available STD = Standard = Track adjustment not with listed tyres

Air Conditioned In-Cab Storage Compartment

Radio / Blue tooth / MP3 Ready

Hide Away Buddy Seat

LED Lights

*See operations and maintenance manual for adjust

Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochur correct at the time of print these are also subject to change without notice.

STD

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Chara That







Laure Fine

7 SERIES

7.160 | 7.180 | 7.200 | 7.220 | 7.230





"BETAPOWER" ENGINES FOR MORE POWER, LESS FUEL

The five models of the Landini 7 Series are powered by the 6.7 liter Betapower 24 valve, 6 cylinder Turbo engines with Common Rail Injection and Air to Air Inter Cooler which provide power ratings from 116 - 147 kW. The optimised electronic fuel injection and the enhanced combustion efficiency, allow the new engines to deliver increased horsepower while reducing fuel consumption.

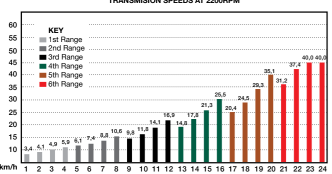
THE ULTIMATE FLEXIBILITY AND VERSATILITY IN A TRANSMISSION

The "Pro Drive" transmission with power shuttle and creeper gives 40Fwd + 40Rev gears through four speeds in six ranges. The transmission is electronically controlled via pushbuttons located on the multi-function armrest of the air suspension seat. It features the "Autoshift" facility which automatically selects the correct gear to suit load conditions, engine revs and ground speed. The transmission also features the ECO Fourty 40 km/h at reduced engine speeds.

SAFE AND EASY POWER TAKE OFF OPERATION

The electro-hydraulic engagement PTO features two shafts with either 6 or 21 splines. The transmission provides four speeds 540/540E/1000/1000E rpm. The electronic control of the PTO always ensures smooth and modulated implement start-up.

TRANSMISION SPEEDS AT 2200RPM



4 SPEEDS 6 RANGES

MORE KEY FEATURES:

- Multi-disc wet clutch
- Rigid type 4WD axle with electrohydraulic engagement
- Electro-hydraulic differential lock
- Wet multi-disc rear brakes
- Automatic 4WD engagement on braking

FASY MAINTENANCE COOLING SYSTEMS



CONTROL LAYOUT OF 7.180 TO 7.230



CLOSED CENTRE HYDRAULIC SYSTEM





MACHINES TO MEET THE MARKET'S HIGHEST LEVEL OF EXPECTATIONS AS TO COMFORT, PERFOMANCE, "INTELLEGENGE ON BOARD" AND DESIGN.

HIGH EFFICIENCY CLOSED-CENTRE HYDRAULIC SYSTEM WITH ADVANCED FEATURES

The system is equipped with a hydraulic pump that provides a flow rate of 90l/min to operate all hydraulic functions and a minimum of 4 remote valves. The system features a CAT III, 3-point hitch. The electronically-contolled rear hitch with draft sensing on the lower links provides a maximum lift capacity of 9300 kg and allows precise function control of the implement.

INTELLEGENCE ONBOARD

BACKED BY EXPERIENCE AND A CORPORATE POLICY TARGETED ON DEVELOPMENT. LANDINI CONTINUES TO RENEW ITS RANGE WITH THE LAUNCH OF A NEW

GENERATION OF TRACTORS.

'PREMIER CAB' AS STANDARD CAB LAYOUT ON THE 7 SERIES

The cab layout is a true technology lounge that allows the operator to control the tractor with maximum ease and comfort. Designed to offer the operator a safe, quiet and comfortable environment for long hours in the field. The four-post cab is packed with a host of features including a flat deck platform, air suspension seat with multi-function armrest, a telescopic tiltadjustable steering wheel, a highly efficient automatic climate control, a clear sunroof, LED lights and clear all-round visibility. The driving position is ergonomically designed and equipped with easy-to-use, logically arranged controls. The interior with automotive style fit and finish is equipped as standard with USB port, blue tooth, radio and four loudspeakers for maximum comfort of operation.

7.160: The interior cab layout of the Landini 7-160 differ from the bigger models. The original multifunction electronic control on the armrest of the seat has now been moved to the side panel and is not a fully electronic function unit on the Landini 7-160 anymore. The transmission control function now on the side panel still supply the normal functions because the transmission on all the 7 Series models stay the same.