# SELIS 2 1 10 - 112 interim





New 5H-T4i Series:
new look,
new comfort,
new performance





Three years after its launch in 2012, the 5H tractor range is now revamped with a newly redesigned cab. Featuring a four-post design with flat-deck platform and rear hinged doors, the new cab provides ease of access to the driver's seat and unequalled allround visibility.

The cab interior is designed with painstaking attention to every detail. All controls are ergonomically-arranged for maximum comfort and ease of operation and the telescopic tilt-adjustable steering column tilts with the instrument panel, allowing the driver to constantly monitor the tractor performance. The air-conditioning system has been improved by relocating the filters into the rear posts for easier cleaning. As a result, the cab roof could be redesigned with a slimmer profile, allowing the tractor overall height to be reduced.

On the technical side, the new 5H tractors offer increased hydraulic flow (63 l/min + 30 l/min) and a larger fuel tank with capacity of up to 120 litres.

The new tractor range also features transmission upgrades. The 12+12 power shuttle transmission with shuttle modulation control can been upgraded to a 36+12 speed gearbox with a T-Tronic 3-speed powershift that provides a top speed of 40 km/h at reduced engine rpm.

The 5H tractor range comprises four models – the 90, 100, 110 and 115 – all powered by the new Perkins 854E-E34TA engines. Equipped with two-valve technology, common rail injection system and exhaust gas recirculation system (EGR), these 3.4-liter, four-cylinder, turbo-aftercooled engines meet the Tier 4 Interim emission regulations and offer power ratings from 88.5 to 113 hp. The first three models in the range come standard with Dual Power system. The 5H tractors are also available with iso-mounted platform.





### FRONT HITCH AND PTO FOR GREATER VERSATILITY (OPTIONAL)

The Cat. 2 three-point hitch features raise/lower and float position control functions and provides a lift capacity of 2100 kg. The 1000-rpm PTO is electro-hydraulically engaged via a pushbutton. The front hitch and PTO have been specially designed to enhance the versatility of the 5H tractor range, making it ideal for the use of front and rear implement combinations.

### NEW PERKINS 854E-E34TA TIER 4 INTERIM ENGINES

The 5H tractors are powered by the new Perkins 854E-E34TA series four-cylinder turbo-aftercooled engines with power ratings from 88.5 to 113 hp. These 3.4L engines feature two-valve cylinder heads and electronic common rail injection system and utilize an innovative exhaust gas recirculation system (EGR) in conjunction with a diesel particulate filter (DPF) to meet the Tier 4 Interim emission regulations. The electronic engine management, combined with the Dual Power system, allows the engine to automatically deliver extra power and torque to handle demanding PTO and transport applications. Fully reshaped to reflect the new Landini family styling, the tilt-up hood opens wide to provide easy access to the engine compartment for service and maintenance and for easy cleaning of coolers in dusty conditions (fig. A).

Landini

# New

### **5H Series**



### FRONT AXLE WITH 55° STEERING ANGLE

The front 4WD axie with electrohydraulic engagement and 55-degree steering angle ensures high ground clearance and optimum manoeuvrability (fig. B). he combined action of the front and rear wet disc brakes provides 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.



- ENGINES MEETING TIER 4 INTERIMEMISSION REGULATIONS
- ENGINES WITH ELECTRONIC INJECTION, TURBOCHARGING AND AIR-TO-AIR AFTERCOOLING
- ENGINE POWER MANAGEMENT WITH DUAL POWER SYSTEM
- HIGH ENGINE FLEXIBILITY, LOW FUEL CONSUMPTION
- TILT-UP HOOD FOR SIMPLIFIED COOLER
- ▶ ELECTROHYDRAULIC T-TRONIC TRANSMISSION WITH 3 POWERSHIFT RANGES (H-M-L)
- DE-CLUTCH BUTTON ON GEAR LEVER FOR MANUAL GEAR CHANGES
- POWER SHUTTLE LEVER ADJACENT TO THE STEERING WHEEL
- CHOICE OF 46 FORWARD AND 16
  REVERSE SPEEDS WITH CREEPER

# NEW INSTRUMENT PANEL AND STEERING WHEEL

**T**4interim

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

## ELECTROHYDRAULIC T-TRONIC TRANSMISSION WITH DE-CLUTCH CONTROL AND POWER SHUTTLE

The 5H features a Speed Four transmission with a hydraulic power shuttle providing three ranges with four speeds each. The basic gearbox can be combined with a T-Tronic transmission with three powershift ranges (high, medium, low) that can be shifted on-the-go using the green buttons integrated into the gear lever (fig. D). With the power shuttle (fig. C), this configuration provides 36 forward and 12 reverse speeds. A creeper unit is available as an option to increase the total number of speeds to 48 forward and 16 reverse.

The De-Clutch orange button on the gear lever (fig. D) and the power shuttle lever adjacent to the steering wheel (fig. C) allow the driver to change gear and shift from forward to reverse without using the clutch pedal. The power shuttle is equipped with shuttle modulation control. This feature, fitted on the control panel (fig. E), adjusts the power shuttle response to suit the operating conditions.









### KEY FEATURES & BENEFITS

- CAB WITH ALL-ROUND VISIBILITY AND PTO WITH UP TO 3 SPEEDS: 540/750/1000 ROOF HATCH FOR LOADER WORK ROOF HATCH FOR LOADER WORK
- FULLY ADJUSTABLE DRIVING POSITION (STEERING WHEELICONTROL PANEL, AIR SUSPENSION SEAT)
- ERGONOMICALLY-ARRANGED, INTUITIVE CONTROLS
- SLIM-LINE CAB ROOF, AIR-CONDITIONING FILTERS INTEGRATED **INTO REAR POSTS**
- PTO WITH ELECTROHYDRAULIC CONTROL FOR MODULATED, SMOOTH
- ELECTRONIC POWER LIFT WITH DRAFT SENSING ON LOWER LINKS
- HYDRAULIC SYSTEM WITH MAXIMUM FLOW RATE OF 93 LIMIN (POWER LIFT +STEERING)
- FOUR REMOTE VALVES WITH JOYSTICK FOR LOADER OPERATION

### **NEW LANDTRONIC POWER LIFT:** THE PRECISION OF ELECTRONICS With the controls conveniently located on the right-

hand console (fig. G), the new electronically-controlled Landtronic power lift provides all main functions and regulations allowing fingertip control of the implement. The Cat 2 three-point linkage (fig. F) features lower-link draft control for easy operation and provides a maximum lift capacity of 4750 kg.





**HYDRA-PTO:** 2- AND 3-SPEED PTO WITH

**MAXIMUM FLEXIBILITY** The 1"3/8 PTO offers a choice of two speeds:

540/750 rpm or, optionally, 540/1000 rpm. An additional 3-speed PTO providing 540/750/1000 rpm is available as an option for greater versatility. Hydraulically operated by push-button (P) (fig. G), the multi-disc wet clutch allows for a modulated PTO engagement, thus ensuring a smooth start-up of the implement.



### HIGH PERFORMANCE HYDRAULICS AND HIGHLY VERSATILE REMOTE

#### **VALVES**

The new hydraulic system provides a maximum total flow of 93 l/min (power lift + steering). The system features four remote valves with lever controls conveniently placed to the driver's right, ensuring versatile and efficient use of implements.

Two of the valves are controlled by a joystick (1) (fig. H) and operate either a front loader or a front power lift, while the other two are controlled by levers (2) (fig. I).





	5-090H	5-100H	5-110H	5-115H
	Techno Top	Techno Top	Techno Top	Techno Top
ENGINE	recinio iop	recinio rop	i iccinio iop	i iccinio iop
PERKINS TIER4 INTERIM DIRECT-INJECTION ENGINE	854E-E34TA	854E-E34TA	854E-E34TA	854E-E34TA
MAX POWER ISO (TECHNO VERSION) HP/I		95 / 70	102 / 75	113 / 83
MAX POWER ISO (TOP VERSION) HP/I		95 / 70	105 / 77	113 / 83
MAX POWER WITH DUAL POWER ISO (T-TRONIC TRANSMISSION)  HP/I		102 / 75	113 / 83	_
	PM 2200	2200	2200	2200
MAX TORQUE (TECHNO VERSION)  MAX TORQUE (TOP VERSION)  LB. (N		290 (395) 290 (395)	310 (420) 318 (432)	330 (450) 330 (450)
MAX TORQUE (TOT VERSION)  MAX TORQUE WITH DUAL POWER (T-TRONIC TRANSMISSION)  LB. (N		310 (420)	330 (450)	— — — — — — — — — — — — — — — — — — —
DISPLACEMENT / CYLINDERS	L 3.4 / 4 TA	3.4 / 4 TA	3.4 / 4 TA	3.4 / 4 TA
FUEL TANK CAPACITY PLATFORM / CAB GAL. (	LT) 27 (102) / 32 (120)	27 (102) / 32 (120)	27 (102) / 32 (120)	27 (102) / 32 (120)
CLUTCH				
INDEPENDENT DRY SINGLE-PLATE CLUTCH IN. (M	, , ,	13"(330)	13"(330)	13"(330)
MECHANICALLY OPERATED	•	•	•	•
MULTI-DISC WET CLUTCH DECLUTCH CONTROL: BUTTON-OPERATED CLUTCH	•		•	
TRANSMISSION				
MECH. REV. SHUTTLE + SPEED FOUR: 12FWD+12REV (2WD ONLY)	•	•	•	_
MECH. REV. SHUTTLE + SPEED FOUR + CREEPER: 16FWD+16REV (2WD ONLY)	0	0	0	_
MECH. REV. SHUTTLE + SPEED FOUR + OVERDRIVE: 24FWD+12REV 25 MPH (40KM/ H) (PLATFORM ONL	Y) •	•	•	•
MECH. REV. SHUTTLE + SPEED FOUR: 12FWD+12REV (40KM/H) (CAB ONLY)	•	•	•	•
HYDR. REV. SHUTTLE + SPEED FOUR: 12FWD+12REV	•	•	•	•
HYDR. REV. SHUTTLE + SPEED FOUR + CREEPER: 16FWD+16REV	0	0	0	0
HYDR. REV. SHUTTLE + SPEED FOUR + T-TRONIC: 36FWD+12REV 25 MPH (40KM/H)  HYDR. REV. SHUTTLE + SPEED FOUR + T-TRONIC + CREEPER: 48FWD+16REV 25 MPH (40KM/H)	0	0	0	0
ECO FORTY (40 KM/H) AT REDUCED ENGINE SPEED (T-TRONIC TRANSMISSION)	0	0	0	0
SHUTTLE MODULATION CONTROL: POTENTIOMETER FOR ADJUSTMENT			_	•
OF POWER SHUTTLE RESPONSE	•	•	•	•
PARK LOCK	0	0	0	0
POWER TAKE-OFF				
OIL-IMMERSED MULTI-DISC HYDRA P.T.O	•	•	•	•
ELECTROHYDRAULIC CONTROL 2 SPEEDS 540/750 RPM				
2 SPEEDS 540/1000 RPM	0	0	0	0
3 SPEEDS 540/750/1000 RPM	0	0	0	0
GROUND SPEED PTO	O	0	Ö	0
NET PTO POWER (ISO) TECHNO VERSION (TOP VERSION)  HP/N	(W 71.5 / 52.5	81.5 / 60	88 / 64.5	97.5 / 71.5 (96 / 70.5)
NET PTO POWER WITH DUAL POWER (ISO) (T-TRONIC TRANSMISSION) HP/I	(W 80 / 59	86.5 / 63.5	96 / 70.5	_
FRONT 4WD AXLE				
ELECTROHYDRAULIC 4WD ENGAGEMENT	•	•	•	•
MAX. STEERING ANGLE TWIN-LOCK ELECTROHYDRAULIC DIFF-LOCKS	55°	55°	55°	55°
BRAKES				
OIL-IMMERSED GRAPHITE-COATED REAR BRAKES, 10 DISCS	•	•	•	•
OIL-IMMERSED GRAPHITE-COATED FRONT BRAKES, 4 DISCS				
		•	•	•
IBS - INTEGRAL BRAKING SYSTEM	•	•	•	•
HYDRAULIC POWER LIFT			•	•
HYDRAULIC POWER LIFT DRAFT, POSITION, INTERMIX AND FLOAT CONTROL	•	•	•	•
HYDRAULIC POWER LIFT DRAFT, POSITION, INTERMIX AND FLOAT CONTROL MECHANICALLY OPERATED	•	•	•	•
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER	•	•	•	•
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)	•	•	•	•
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (H	• • • • • • • • • • • • • • • • • • •	0 0 10450 (4750)	0 0 10450 (4750)	10450 (4750)
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (R  HYDRAULIC FLOW @ REMOTES  GPM (L/M	(G) 10450 (4750)	10450 (4750) 16,6 (63)	10450 (4750) 16,6 (63)	10450 (4750) 16,6 (63)
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (H	(G) 10450 (4750)	0 0 10450 (4750)	0 0 10450 (4750)	10450 (4750)
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HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  HYDRAULIC FLOW @ REMOTES  GPM (L/M  TOTAL HYDRAULIC FLOW (HITCH + STEERING)  AUXILIARY VALVES STD/OPT  FRONT HITCH AND FRONT PTO  LIFT CAPACITY LB. (#)  CAB AND DRIVING SEAT	(G) 10450 (4750) 10,6 (63) (N) 24.5+7.9 (63+30) 2 / 4	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○
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HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (INTERPRETABLE OF THE PROPERS OF THE	(G) 10450 (4750) 10,6 (63) 1N) 16,6 (63) 1N) 24.5+7.9 (63+30) 2 / 4 4620 (2100) O	10450 (4750) 10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○	10450 (4750) 10450 (4750) 16,6 (63) 24,5+7.9 (63+30) 2 / 4 4620 (2100) ○	10450 (4750) 10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○
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HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB) LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (** HYDRAULIC FLOW @ REMOTES  GPM (L/M TOTAL HYDRAULIC FLOW (HITCH + STEERING)  AUXILIARY VALVES STD/OPT FRONT HITCH AND FRONT PTO  LIFT CAPACITY LB. (** CAB AND DRIVING SEAT  TOTAL VIEW SLIM CAB / RADIO ADAPTOR HEATING / VENTILLATION  AIR-CONDITIONING AIR SUSPENSION SEAT ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS (IN RUNNING ORDER)  A - HEIGHT TO SAFETY FRAME  IN. (M	(G) 10450 (4750) (N) 16,6 (63) (N) 24.5+7.9 (63+30) 2 4.5(2100) ○  4620 (2100) ○  (M) 102.5 (2610) (M) 99/101.5 (2523/2582)	10450 (4750) 10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) O	10450 (4750) 10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○	0 0 10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) 0
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB) LIFTING CAPACITY WITH 2 ASSISTOR RAMS LB. (INTERPRETABLE OF CAPACITY WITH 2 ASSISTOR RAMS LB. (INTOTAL HYDRAULIC FLOW (HITCH + STEERING) AUXILIARY VALVES STD/OPT FRONT HITCH AND FRONT PTO LIFT CAPACITY LB. (INTOTAL PROPERTABLE OF CAPACITY LB. (INTOTAL VIEW SLIM CAB / RADIO ADAPTOR HEATING / VENTILATION AIR-CONDITIONING AIR SUSPENSION SEAT ISO-MOUNTED PLATFORM DIMINISIONS AND WEIGHTS (IN RUNNING ORDER) A - HEIGHT TO SAFETY FRAME A - HEIGHT TO SAFETY FRAME B - WHEELBASE ZWD/AWD LIN, (M) C - LENGTH (WITH BALLAST) IN, (M)	(G) 10450 (4750) 10450 (4750) 10, 16,6 (63) 10, 24.5+7.9 (63+30) 2 / 4 (G) 4620 (2100) O (M) 102.5 (2610) M) 99/101.5 (2523/2582) M) 87.5/91 (2223/2320) M) 173.8 (4414)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.591 (2223/2320) 173.8 (4414)	10450 (4750) 10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.5/91 (2223/2320) 173.8 (4414)	10450 (4750) 10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○ 102.5 (2610) 99/101.5 (2523/2582) -//91 (—/2320) 173.8 (4414)
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (**  HYDRAULIC FLOW @ REMOTES  GPM (L/M  AUXILLARY VALVES STD/OPT  FRONT HITCH AND FRONT PTO  LIFT CAPACITY LB. (**  CAB AND DRIVING SEAT  TOTAL VIEW SLIM CAB / RADIO ADAPTOR  HEATING / VENTILATION  AIR-CONDITIONING  AIR SUSPENSION SEAT  ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS (IN RUNNING ORDER)  A - HEIGHT OVER CAB  B - WHEELBASE 2WD/4WD  C - LENGTH (WITH BALLAST)  IN. (M  D - GROUND CLEARANCE 4WD  IN. (M)	(G) 10450 (4750) (N) 16,6 (63) (N) 24.5+7.9 (63+30) 2 / 4 (G) 4620 (2100) ○  (M) 102.5 (2610) (M) 99/101.5 (2523/2582) (M) 87.5/91 (2223/2320) (M) 173.8 (4414) (M) 13.5/16 (350/409)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/Z582) 87.5/91 (2223/Z582) 173.8 (4414) 13.5/16 (350/409)	10450 (4750) 110,65 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.5/91 (2223/2320) 173.8 (4414) 13.5/16 (350/409)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) -/91 (-/2320) 173.8 (4414) 13.5/16 (350/409)
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (F. HYDRAULIC FLOW @ REMOTES  GPM (L/M  AUXILIARY VALVES STD/OPT  FRONT HITCH AND FRONT PTO  LIFT CAPACITY LB. (F. CAPACIT	(G) 10450 (4750)  10450 (4750)  101, 16.6 (63)  101) 24.5+7.9 (63+30)  2 / 4  4620 (2100) ○  (G) 4620 (2100)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.5/91 (2233/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.5/91 (2223/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) —/91 (—/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121)
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (F. HYDRAULIC FLOW @ REMOTES GPM (L/M  TOTAL HYDRAULIC FLOW (HITCH + STEERING) GPM (L/M  AUXILIARY VALVES STD/OPT  FRONT HITCH AND FRONT PTO  LIFT CAPACITY LB. (F. CABAND ONLY INC.)  CAB AND DRIVING SEAT  TOTAL VIEW SLIM CAB / RADIO ADAPTOR  HEATING / VENTILATION  AIR-CONDITIONING  AIR SUSPENSION SEAT  ISO-MOUNTED PLATFORM  DIMINISIONS AND WEIGHTS (IN RUNNING ORDER)  A - HEIGHT TO SAFETY FRAME  A - HEIGHT TO SAFETY FRAME  A - HEIGHT OVER CAB  B - WHEELBASE 2WD/4WD  IN. (M  C - LENGTH (WITH BALLAST)  D - GROUND CLEARANCE 4WD  E - MIN. WIDTH  F - FRONT TYRES  IN. (M  F - FRONT TYRES	(G) 10450 (4750) (IN) 16,6 (63) (IN) 24.5+7.9 (63+30) 2 / 4 (G) 4620 (2100) ○   (M) 102.5 (2610) (M) 99/101.5 (2523/2582) (M) 87.5/91 (2223/2320) (M) 173.8 (4414) (M) 13.5/16 (350/409) (M) 83.5 (2121) (M) 56/77.5 (1427/1967)	10450 (4750) 16,6 (63) 24,5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.5/91 (2223/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121) 56/77.5 (1427/1967)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.5/91 (2223/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121) 56/77.5 (1427/1967)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) —/91 (—/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121) 56/77.5 (1427/1967)
HYDRAULIC POWER LIFT  DRAFT, POSITION, INTERMIX AND FLOAT CONTROL.  MECHANICALLY OPERATED  ERGONOMIC LIFT SYSTEM + REAR CONTROL LEVER  ELECTRONICALLY-OPERATED LANDTRONIC (ONLY CAB)  LIFTING CAPACITY WITH 2 ASSISTOR RAMS  LB. (F. HYDRAULIC FLOW @ REMOTES  GPM (L/M  AUXILIARY VALVES STD/OPT  FRONT HITCH AND FRONT PTO  LIFT CAPACITY LIFT CAPACITY LIFT CAPACITY LB. (F.  CAB AND DRIVING SEAT  TOTAL VIEW SLIM CAB / RADIO ADAPTOR  HEATING / VENTILATION  AIR-CONDITIONING  AIR SUSPENSION SEAT  ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS (IN RUNNING ORDER)  A - HEIGHT TO SAFETY FRAME  A - HEIGHT TO SAFETY FRAME  B - WHEELBASE ZWD/4WD  C - LENGTH (WITH BALLAST)  D - GROUND CLEARANCE 4WD  IN. (M  E - MIN. WIDTH  IN. (M)  E - MIN. WIDTH	(G) 10450 (4750) (N) 16,6 (63) (N) 24.5+7.9 (63+30) 2 / 4 (G) 4620 (2100) ○   (G) 4620 (2100) ○  (G) 4620 (2	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.5/91 (2233/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) 87.5/91 (2223/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121)	10450 (4750) 16,6 (63) 24.5+7.9 (63+30) 2 / 4 4620 (2100) ○  102.5 (2610) 99/101.5 (2523/2582) —/91 (—/2320) 173.8 (4414) 13.5/16 (350/409) 83.5 (2121)







