

# 2 Series





New 2 Series, a worthy successor to the Mistral





Launched to replace the existing Mistral range, the 2 Series are compact nimble tractors ideal for easy manoeuvring in tight spots.

The hood and cab roof have been completely redesigned with a modern look matching the new Landini family styling. The 2 Series comes in two models: STD with the choice of either cab or platform, and GE only available in platform version. On the GE model, the design of the front axle and rear final drives allows the driving position to be lowered by

95 mm as compared to the STD version; this results in better performance in tight and low spaces such as overhead trellis vineyards and greenhouses.

Fitted with 24-inch rear tyres, the 2 Series tractor has a minimum overall width of 1.254 mm and a steering wheel height of only 1.218 mm, making them extremely compact vehicles. For an even slimmer profile, the tractor can be optionally equipped with 20-inch rear tyres.

The 2 Series features as standard a synchro shuttle transmission with 12 forward and 12 reverse gears. This can be optionally equipped with a creeper providing 16 forward and 16 reverse speeds. All controls are ergonomically arranged on the driver's sides for maximum comfort and ease of operation. The mechanically-operated PTO is available with a choice of either one or two speeds.

The hydraulic system provides a flow rate of 48 l/min. The three-point hitch Category I is mechanically operated and can lift up to 1200 kg. The 2 Series tractor can be fitted with up to three simple- and double-acting remote valves.

The GE and STD versions differ in the design of the operator platform. The cab, available only on the STD model, is a four-post design with rear-hinged doors that provides easy access to the driver's position and excellent all-round visibility. The cab roof incorporates an efficient air-conditioning system and four powerful work lights for night-time operation.

Powered by Yanmar four-cylinder naturally aspirated and turbocharged engines, the 2 Series tractors can be optionally equipped with a front hitch and PTO for added versatility.





#### **YANMAR TIER3 TNV SERIES ENGINES**

The 2 Series tractors are powered by Yanmar TNV four-cylinder naturally aspirated and turbocharged engines with power ratings of 44, 47.5 and 54.2 hp. These engines deliver high horsepower and torque backup while ensuring quiet, eco-friendly performance and excellent fuel economy. Equipped with exhaust gas recirculation system (EGR), the 16-valve four-cylinder turbo engine fitted on the 2-060 model delivers superior performance. Fully redesigned to reflect the new Landini family styling, the hood opens wide to provide easy access to the engine compartment for routine service and maintenance (fig. A).



# TWO 4WD FRONT AXLES AND FRONT HITCH AND PTO FOR MAXIMUM VERSATILITY

The 2 Series tractors offer a choice of two four-wheel drive front axles providing different ground clearance for the STD and GE models.

Featuring a differential lock with electrohydraulic engagement and a 55-degree steering angle, the front axle provides maximum traction even in the toughest ground conditions. For added versatility, the tractor can be optionally equipped with a front hitch, to be integrated into the radiator, offering a lift capacity of 400 kg and with a 1000-rpm PTO (fig. B).







- **ENGINES**
- HOOD AND CAB ROOF DESIGN MATCHING THE NEW LANDINI FAMILY STYLING TWO MODELS – STD AND GE. GE
- **MODEL WITH DRIVING POSITION** LOWERED BY 95 MM
- FRONT HITCH AND PTO AVAILABLE AS OPTION
- > 12/12 SPEED TRANSMISSION WITH **OPTIONAL CREEPER**
- **SYNCHRO SHUTTLE LEVER ADJACENT** TO THE STEERING WHEEL

#### **SYNCHRO SHUTTLE TRANSMISSION WITH 30 KM/H**

The standard gearbox offers 12 forward and 12 reverse speeds and can be optionally equipped with a creeper unit to provide 16 forward and 16 reverse speeds. The synchro shuttle allows for smooth shifting between forward and reverse (fig. C). Instruments are intuitive and easy to read and controls are ergonomically arranged on the driver's sides for maximum comfort and ease of operation (fig. D).



### KEY FEATURES & BENEFITS

- FOUR-POST CAB WITH ALL-ROUND VISIBILITY FOR THE STD VERSION
- DRIVING POSITION WITH FULLY ADJUSTABLE STEERING WHEEL AND SEAT
- ▶ ERGONOMICALLY-ARRANGED INTUITIVE CONTROLS
- ONE- OR TWO-SPEED PTO WITH LEVER CONTROL FOR SMOOTH AND MODULATED IMPLEMENT START-UP
- MECHANICAL REAR HITCH WITH UP TO 1200 KG LIFT CAPACITY
- UP TO THREE REMOTE VALVES FOR IMPLEMENT OPERATION

## HIGHLY EFFICIENT REAR PTO

The 2 Series tractors come standard with a 540-rpm PTO. A two-speed PTO with 540/750 rpm is also available on request in combination with a ground speed PTO for maximum versatility of use. The PTO clutch is mechanically operated by lever (L) (fig. E).







# MECHANICAL HITCH AND REMOTE VALVES IDEALLY SUITED FOR THIS POWER RATING

The hydraulic system delivers a flow rate of up to 48 l/min. The three-point hitch Category I offers a maximum lift capacity of 1200 kg (fig. G). The 2 Series tractors can be fitted with up to three simple- and double-acting remote valves. Both the hitch and remote valves are operated via ergonomically-arranged intuitive controls located on the driver's right (fig. F).













		2-045	2-050	2-060
ENGINE				
YANMAR DIRECT-INJECTION ENGINE TIER3	LID (IOM	4TNV84-KLAN	4TNV88-KLAN	4TNV84T-2XLAN
MAX. POWER (ISO) RATED SPEED	HP/KW RPM	44/32 2800	47.5/35 2800	54.2/39.9 2800
MAX. TORQUE	NM	129	141	159,5
MAX. TORQUE SPEED	RPM	1400	1200	2000
BORE/STROKE	MM	84X90	88X90	84X90
DISPLACEMENT / CYLINDERS / VALVES	CM <sup>3</sup>	1995 / 4 / 8	2189 / 4 / 8	1995 /4 TURBO /16
COMPRESSION RATIO		19:1	19:1	18.9:1
WATER COOLING		•	•	•
AIR FILTER		DRY	DRY	DRY
FUEL TANK CAPACITY	L	40	40	40
CLUTCH				
INDEPENDENT DRY DUAL CLUTCH	IN. (MM)	9 (228)	9 (228)	9 (228)
MECHANICAL ENGAGEMENT		•	•	•
TRANSMISSION  PAGE TANGAUGGION - CYNICUPO CHUTTLE 12FMD - 12PFM /20 KM/II)		•	•	•
BASIC TRANSMISSION+ SYNCHRO SHUTTLE 12FWD+12REV (30 KM/H) BASIC TRANSMISSION+CREEPER+ SYNCHRO SHUTTLE 16FWD+16REV		0	0	0
POWER TAKE-OFF		U	U	0
MECHANICAL ENGAGEMENT		•	•	•
1 SPEED 540 RPM (WITHOUT GROUND SPEED PTO)		•	•	
2 SPEEDS 540/750 RPM		0	0	0
1"3/8 (34.9 MM) PTO SHAFT WITH 6 SPLINES		•	•	•
GROUND SPEED PTO ONLY WITH TWO-SPEED PTO		0	0	0
NET PTO POWER (ISO)	HP/KW	40/29	43/32	50,7/37,3
FRONT PTO				
MECHANICAL ENGAGEMENT		0	0	0
1 SPEED 1000 RPM		0	0	0
1"3/8 (34.9 MM) PTO SHAFT WITH 6 SPLINES		0	0	0
4WD FRONT AXLE				
MECHANICAL ENGAGEMENT		•	•	•
MAX. STEERING ANGLE		55°	55°	55°
TWIN-LOCK ELECTROHYDRAULIC DIFF-LOCKS		•	•	•
BRAKES  MEGUANICAL CONTROL		•	•	•
MECHANICAL CONTROL				
WET DISC REAR BRAKES, 6 DISCS		•	•	•
WET DISC REAR BRAKES, 6 DISCS HYDRAULIC POWER LIFT		•	•	•
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS				
WET DISC REAR BRAKES, 6 DISCS HYDRAULIC POWER LIFT	KG	•	•	•
WET DISC REAR BRAKES, 6 DISCS HYDRAULIC POWER LIFT DRAFT AND POSITION CONTROL FUNCTIONS MECHANICALLY OPERATED	KG BAR	•	•	•
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED  LIFTING CAPACITY		• • • 1200	• • • 1200	• • 1200
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED  LIFTING CAPACITY  MAX. OPERATING PRESSURE	BAR	1200 180	1200 180	1200 180
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED  LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES	BAR	1200 180 28 + 19.7 O	1200 180 28 + 19.7 O	1200 180 28 + 19.7 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS MECHANICALLY OPERATED LIFTING CAPACITY MAX. OPERATING PRESSURE TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING) THREE-POINT LINKAGE REAR REMOTE VALVES FRONT POWER LIFT	BAR	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED  LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED	BAR L/MIN	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING) THREE-POINT LINKAGE REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY	BAR	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE	BAR L/MIN	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION	BAR L/MIN KG	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)	BAR L/MIN KG	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O O 400 O CAT. 1N O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O O 400 O CAT. 1N O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  0 400 ○ CAT. 1N ○
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED  LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED  LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION	BAR L/MIN KG	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  0 400 O CAT. 1N O  w/o FOPS O / w/FOPS O	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O  400 O CAT. 1N O  W/o FOPS O / W/FOPS O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  0 400 O CAT. 1N O  W/o FOPS O / w/FOPS
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING) THREE-POINT LINKAGE REAR REMOTE VALVES FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY THREE-POINT LINKAGE  CAB AND DRIVING POSITION 2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD) HEATING / VENTILATION AIR-CONDITIONING	BAR L/MIN KG	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O  400 O CAT. 1N O  w/o FOPS O / w/FOPS O O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  0 400 ○ CAT. 1N ○  W/o FOPS ○ / w/FOPS ○ ○	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
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WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION  AIR-CONDITIONING  OPENING REAR AND FRONT WINDSCREENS  REAR WIPER	BAR L/MIN KG	• 1200 180 28 + 19.7 O CAT. 1 2 • / 3 O  400 O CAT. 1N O  w/o FOPS O / w/FOPS O O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  0 400 ○ CAT. 1N ○  W/o FOPS ○ / w/FOPS ○ ○	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
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WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX, OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION  AIR-CONDITIONING  OPENING REAR AND FRONT WINDSCREENS  REAR WIPER  ANALOG INSTRUMENTS  SPRUNG SEAT ISO-MOUNTED PLATFORM	BAR L/MIN KG	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O O CAT. 1N ○ W/o FOPS ○ / w/FOPS ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  0 400 ○ CAT. 1N ○  W/o FOPS ○ / w/FOPS ○ ○ ○	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
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WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING) THREE-POINT LINKAGE REAR REMOTE VALVES FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY THREE-POINT LINKAGE  CAB AND DRIVING POSITION 2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD) HEATING / VENTILATION AIR-CONDITIONING OPENING REAR AND FRONT WINDSCREENS REAR WIPER ANALOG INSTRUMENTS SPRUNG SEAT ISO-MOUNTED PLATFORM ISO-MOUNTED PLATFORM DIMENSIONS AND WEIGHTS WITH STANDARD TYRES	BAR L/MIN KG	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O  400 O CAT. 1N O  W/o FOPS O / W/FOPS O O O O O O O O O O O O O O O O O O O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O O CAT. 1N O C	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING) THREE-POINT LINKAGE REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY THREE-POINT LINKAGE  CAB AND DRIVING POSITION 2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD) HEATING / VENTILATION AIR-CONDITIONING OPENING REAR AND FRONT WINDSCREENS REAR WIPER ANALOG INSTRUMENTS SPRUNG SEAT ISO-MOUNTED PLATFORM ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS WITH STANDARD TYRES FRONT TYRES	BAR L/MIN KG	1200 180 28 + 19.7 O CAT. 1 2 • / 3 O  400 O CAT. 1N O  W/o FOPS O / W/FOPS O O O O O O O O O O O O O O O O O O O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION  AIR-CONDITIONING  OPENING REAR AND FRONT WINDSCREENS  REAR WIPER  ANALOG INSTRUMENTS  SPRUNG SEAT ISO-MOUNTED PLATFORM  ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS WITH STANDARD TYRES  FRONT TYRES  REAR TYRES	BAR L/MIN KG	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O O CAT. 1N O O CAT. 1N O O CAT. 1N O O O CAT. 1N O O O O O O O O O O O O O O O O O O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION  AIR-CONDITIONING  OPENING REAR AND FRONT WINDSCREENS  REAR WIPER  ANALOG INSTRUMENTS  SPRUNG SEAT ISO-MOUNTED PLATFORM  ISO-MOUNTED PLATFORM  DIMIENSIONS AND WEIGHTS WITH STANDARD TYRES  FRONT TYRES  REAR TYRES  A - HEIGHT TO SAFETY FRAME	BAR L/MIN KG	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  400 ○ CAT. 1N ○  W/O FOPS ○ / W/FOPS O ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O   400 ○ CAT. 1N ○   W/o FOPS ○ / w/FOPS O ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O   400 ○ CAT. 1N ○   W/o FOPS ○ / w/FOPS ○ ○ ○ ○ ○ ■ ■ ■  STD GE 260/70R16 240/70R1 320/70R24 320/70R2 2097 2003
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION  AIR-CONDITIONING  OPENING REAR AND FRONT WINDSCREENS  REAR WIPER  ANALOG INSTRUMENTS  SPRUNG SEAT ISO-MOUNTED PLATFORM  ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS WITH STANDARD TYRES  FRONT TYRES  REAR TYRES  A - HEIGHT TO SAFETY FRAME  A - HEIGHT OVER CAB	BAR L/MIN KG MM MM	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O   400 ○ CAT. 1N ○  W/o FOPS ○ / w/FOPS ○ ○ ○ ○ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING) THREE-POINT LINKAGE REAR REMOTE VALVES FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY THREE-POINT LINKAGE  CAB AND DRIVING POSITION 2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD) HEATING / VENTILATION AIR-CONDITIONING OPENING REAR AND FRONT WINDSCREENS REAR WIPER ANALOG INSTRUMENTS SPRUNG SEAT ISO-MOUNTED PLATFORM ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS WITH STANDARD TYRES FRONT TYRES REAR TYRES A - HEIGHT TO SAFETY FRAME A - HEIGHT TO SAFETY FRAME A - HEIGHT OVER CAB B - WHEELBASE 4WD	MM MM MM	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION AIR-CONDITIONING  OPENING REAR AND FRONT WINDSCREENS REAR WIPER  ANALOG INSTRUMENTS  SPRUNG SEAT ISO-MOUNTED PLATFORM ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS WITH STANDARD TYRES  FRONT TYRES  REAR TYRES  A - HEIGHT TO SAFETY FRAME A - HEIGHT OVER CAB B - WHEELBASS 4WD C - TOTAL LENGTH WITH BALLAST WEIGHTS	MM MM MM	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O O CAT. 1 1 2 ● / 3 O O CAT. 1N O O CAT. 1N O O CAT. 1N O O O CAT. 1N O O O O O O O O O O O O O O O O O O	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  400 ○ CAT. 1N ○  W/O FOPS ○ / W/FOPS ○ ○ ○ ○ ○ ■ ■  STD GE 260/70R16 240/70R1/ 320/70R24 320/70R2/ 2097 2003 2307 — 1760 3225
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION AIR-CONDITIONING  OPENING REAR AND FRONT WINDSCREENS REAR WIPER  ANALOG INSTRUMENTS  SPRUNG SEAT ISO-MOUNTED PLATFORM  ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS WITH STANDARD TYRES  FRONT TYRES  REAR TYRES  A - HEIGHT TO SAFETY FRAME  A - HEIGHT OVER CAB  B - WHEELBASE 4WD  C - TOTAL LENGTH WITH BALLAST WEIGHTS  D - GROUND CLEARANCE	MM MM MM MM MM	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O O CAT. 1N O O CAT. 1N O O CAT. 1N O O O CAT. 1N O O O O O O O O O O O O O O O O O O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED  LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT + STEERING)  THREE-POINT LINKAGE  REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED  LIFTING CAPACITY  THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD)  HEATING / VENTILATION  AIR-CONDITIONING  OPENING REAR AND FRONT WINDSCREENS  REAR WIPPER  ANALOG INSTRUMENTS  SPRUNG SEAT ISO-MOUNTED PLATFORM  ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS WITH STANDARD TYRES  FRONT TYRES  REAR TYRES  A - HEIGHT TO SAFETY FRAME  A - HEIGHT TO SAFETY FRAME  A - HEIGHT TO VER CAB  B - WHEELBASE 4WD  C - TOTAL LENGTH WITH BALLAST WEIGHTS  D - GROUND CLEARANCE  E - MIN. WIDTH  F - HEIGHT TO STEERING WHEEL  G - FRONT TRACK ADJUSTMENT	MM MM MM MM MM MM	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O O CAT. 1 2 ● / 3 O O CAT. 1 N ○ CAT.	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O
WET DISC REAR BRAKES, 6 DISCS  HYDRAULIC POWER LIFT  DRAFT AND POSITION CONTROL FUNCTIONS  MECHANICALLY OPERATED LIFTING CAPACITY  MAX. OPERATING PRESSURE  TOTAL HYDRAULIC FLOW (POWER LIFT+ STEERING)  THREE-POINT LINKAGE REAR REMOTE VALVES  FRONT POWER LIFT  MECHANICALLY OPERATED LIFTING CAPACITY THREE-POINT LINKAGE  CAB AND DRIVING POSITION  2 SERIES CAB / RADIO FITTING FACILITY (ONLY FOR MODEL STD) HEATING / VENTILATION AIR-CONDITIONING OPENING REAR AND FRONT WINDSCREENS REAR WIPER ANALOG INSTRUMENTS SPRUNG SEAT ISO-MOUNTED PLATFORM ISO-MOUNTED PLATFORM  DIMENSIONS AND WEIGHTS WITH STANDARD TYRES FRONT TYRES  A - HEIGHT TO SAFETY FRAME A - HEIGHT TO SAFETY FRAME A - HEIGHT TO SAFETY FRAME C - TOTAL LENGTH WITH BALLAST WEIGHTS D - GROUND CLEARANCE E - MIN. WIDTH F - HEIGHT TO STEERING WHEEL	MM	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  400 ○ CAT. 1N ○  W/O FOPS ○ / W/FOPS O ○	● 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O   400 ○ CAT. 1N ○  W/o FOPS ○ / W/FOPS ○	■ 1200 180 28 + 19.7 O CAT. 1 2 ● / 3 O  400 ○ CAT. 1N ○  W/o FOPS ○ / w/FOPS ○ ○ ○ ○ ○ ■ ■  STD GE 260/70R16 240/70R14 320/70R24 320/70R24 2097 2003 2307 – 1760 3225 385 295 1383 1254 1312 1218

**Key:** ● standard O option – not available







