## **7R TRACTORS**

210-350 Engine Horsepower







for additional information.



# 7R TRACTORS OVERVIEW

### Large Cab

Select from three packages so your cab works the way you work. Features include an ergonomic seat, G5<sup>Plus</sup> display and more.

## **LED Lighting**

Make the most of your time, no matter the time, when you choose from three **Visibility Packages**. And with two times the LED light output compared to halogen bulbs, you can focus on the task at hand, not the amount of sunlight left.

## Infinitely Variable Transmission (IVT)

#### e23 PowerShift Transmission

Meet the demands of whatever conditions are thrown your way – and save on fuel costs - with three operating modes: FullAUTO, Custom, and Manual.



## **Integrated Intelligence:**

## ■ G5<sup>Plus</sup> display

The brighter, crisper displays and added processing power of the G5<sup>Plus</sup> make applications you already use run even better. Like AutoTrac™ Turn Automation, which lets you execute end rows easily and have a stress-free day in the cab. AutoPath™ puts your secondary pass guidance lines where you want them, so you don't have to count rows or harvest a row of shame. With the new G5<sup>Plus</sup> display, you'll get 35% more screen space to add additional maps and widgets, 3x faster processing for quicker boot times and clear 1080p HD resolution. It's all easier with the G5<sup>Plus</sup>.\*

## ■ AutoTrac™ Enjoy hands-free turns and reduced overlap, all while maximizing inputs and reducing fatigue. \*Compared to previous model. ■ Documentation & Data Sync You'll get better data to make your decisions with Documentation and Data Sync standard in 7R tractors. ■ Rear Implement Ethernet Be prepared to enable high speed data flow between the tractor and implement, once implement ethernet becomes available on planters and other implements. This will allow you to see more of your implement data faster than ever before. \*\*Activation required. JDLink hardware comes standard with the machine. The customer can turn on the JDLink service in their Operations Center account for free. JDLink requires a cellular connection to transfer information from machine to JDLink website. Consult your John Deere Dealer for coverage availability.

■ Integrated StarFire™ Receiver

the integrated receiver.

**■** JDLink<sup>™\*\*</sup>

Get improved performance and dependability and

JDLink connection is free and lets you see where

they're performing. Simply turn on JDLink service

your machines are, what they're doing and how

in your Operations Center account.

reduce the time to achieve full signal accuracy with









## **OWN THE NIGHT**

Take charge of your night when the daytime hours aren't enough. Our three new Visibility Packages are a bold leap forward, shedding new light on nighttime productivity. With the Ultimate Visibility Package, you'll experience two times more lighting than halogen bulbs thanks to the LED work lights. LEDs provide brighter, 360-degree illumination for those work days that turn into work nights. Amenities vary by package.

## SELECT

## ■ 18 Halogen work lights

- Mechanical exterior mirrors
- Front window sunshade
- Front and rear window wipers
- Camera ready

## **PREMIUM**

## ■ 18 LED work lights

- Electronic, heated exterior mirrors
- Front, right-hand, and rear window sunshades
- Front, right-hand, and rear window wipers
- Camera ready

## **ULTIMATE**

- 22 LED work lights, 8 LED convenience lights
- Electric, heated, power telescoping exterior mirrors
- Front, right-hand, and rear window sunshades
- Front, right-hand, and rear window wipers
- Integrated cameras







## SEE MORE. KNOW MORE. DO MORE.

## G5<sup>Plus</sup> CommandCenter<sup>™</sup> Display

Bigger. Faster. Clearer.

Ready to see more? Know more? DO more? The G5<sup>Plus</sup> CommandCenter™ Display gives you a bigger picture of your 7R's performance and work in the field.

- 12.8-inch touchscreen 35% larger to make on-the-go infield adjustments easier<sup>1</sup>
- 3x faster processor ... for quicker boot times<sup>1</sup>
- · High resolution 1080p screen for brighter, clearer views
- · 2 digital and 4 analog video camera inputs
- Essential to be ready for future autonomous and sense-and-act technology

The G5<sup>Plus</sup> CommandCenter comes with a permanent AutoTrac<sup>™</sup> and Section Control license. And a permanent AutoTrac<sup>™</sup> RowSense<sup>™</sup> license is also available. And for even more automation productivity there's also an optional G5 Advanced Package that bundles our most popular precision tools. More than a display, this is your path to the future of precision ag. Experience the benefits of the larger, faster, and clearer display no matter the job.

## John Deere Operations Center<sup>™</sup>:

Unlock the full power of your farm data.



Imagine, managing your farm operations anytime, anywhere. You can with John Deere Operations Center™. It's a free², online farm management system that enables 24/7 access to farm information through web, tablet, or mobile phone. Operations Center empowers you to manage your operation more efficiently, do a better job on every pass, reduce costs, and improve profitability.

With Operations Center, you can seamlessly connect data from your fields, your machines, and your operators and advisors. It puts at your fingertips all the information you need to maximize critical farm operations, from tillage, planting and seeding to applying and harvesting.

- Setup and manage your critical farm operations
- · Plan work to reduce errors and gain efficiencies
- · Monitor job quality and productivity in near real time
- Analyze this season's results to improve next season's crops

Compared with previous Generation 4 displays

<sup>2</sup> Activation required. JDLink hardware comes standard with the machine. The customer can turn on the JDLink service in their Operations Center account for free. JDLink requires a cellular connection to transfer information from machine to JDLink website. Consult your John Deere Dealer for coverage availability.





**7R TRACTORS POWER AND EFFICIENCY** SHIFT INTO HIGH GEAR



## AGILITY AND POWER: THE PERFECT COMBINATION

Hauling implements for transport is another big advantage of the 7R tractor lineup. With high horsepower, light weight and a compact chassis, the nimble 7R tractor delivers the pulling power you need and the drivability to move quickly and easily. Get an additional boost of up to 30 hp in transport or non-stationary PTO applications with Intelligent Power Management (IPM). The 7R 350 can tow implements up to 78 tons.





# THE POWER-DRIVEN SUPPORT YOU NEED

With a rear hitch capacity of 17,300 lbs. (7,847 kg), you're set to pull large planters, and the optional front hitch has operations covered with front-mounted implements. A fully independent, 45-mm (1-3/4-in.), 1000-rpm PTO is standard equipment and specially designed for high-power, heavy PTO loads. Get added load-bearing strength to handle large-capacity and extra-wide implements with an optional Category 4 drawbar.

specially designed for high-power, heavy PTO loads. Get added load-bearing strength to handle large-capacity and extra-wide implements with an optional Category 4 drawbar. The heavy-duty hydraulic system boasts plenty of reserve capacity to operate large hydraulic motors, even at reduced engine speeds. Triple Link Suspension (TLS™) delivers electro-hydraulic automatic engagement and gives you the drawbar pulling power you need in all operating conditions with reduced power hop.



# CONNECTED TO WHAT COUNTS.

We know peace of mind is important to you. That's why we provide comprehensive protection and warranty packages – along with superior customer support – to keep your new 7R tractor operating at its best. From PowerGard™ and John Deere Protect™ to John Deere Connected Support, we have just what you need to keep running all year long.

#### **POWERGARD**

The PowerGard Protection Plan¹ offers valuable extended warranty coverage to protect your new 7R tractor from the unexpected and to ensure it's ready when you need it. PowerGard is available when purchased during the initial 12-month basic warranty² and provides two options:

- Comprehensive (for main components of the full machine)
- Limited (for main components of the engine and powertrain)

#### Other benefits of a PowerGard Protection Plan include:

- Select from a variety of flexible term lengths, in total months and total hours.
- No pre-approval of claims necessary. Call or visit any authorized John Deere dealership for service.
- Expert dealer technicians will fix it right, with exactly the right John Deere parts to fit your machine.
- Any remaining PowerGard coverage is fully transferable to a new owner, with no transfer fee.

Learn more at JohnDeere.com/PowerGard or JohnDeere.ca/PowerGard.

#### JOHN DEERE PROTECT

The John Deere Protect Maintenance Plus Plan is designed to help you maintain original performance and uptime of your new John Deere 7R tractor for the first 36 months/1,500 or 3,000 engine hours (with no deductible³ and no additional charges). You can buy the plan when purchased in conjunction with a PowerGard™ Comprehensive Protection Plan⁴.

## The John Deere Protect Maintenance Plus Plan<sup>5</sup> includes:

- 3 Annual Expert Inspections
- 3 or 6 Scheduled Maintenance Events
- 24-Hour Uptime Assurance<sup>6</sup>

The three end-of-season expert inspections evaluate all critical areas of your 7R tractor and identify potential problems to prevent downtime; while the three or six scheduled preventive maintenance events keep the machine properly maintained for upcoming field work.

24-hour uptime assurance enables you to keep working if your 7R tractor cannot be repaired within 24 hours.

Learn more at JohnDeere.com or JohnDeere.ca.

<sup>&</sup>lt;sup>1</sup> The PowerGard Protection Plan does not cover attachments, maintenance or wear parts, nor other non-covered components specifically mentioned in the contract terms.

<sup>&</sup>lt;sup>2</sup> All new John Deere 7R Series tractors come with a standard basic warranty of 12 months.

<sup>&</sup>lt;sup>3</sup> PowerGard deductible applies to any failures under PowerGard coverage.

<sup>&</sup>lt;sup>4</sup> PowerGard Comprehensive Protection Plan with a minimum term of 36 months/1,500 or 3,000 hours must be purchased separately to be eligible for John Deere Protect extended service plans. Additional details are included in the selling descriptions of each included plan.

<sup>&</sup>lt;sup>5</sup> For complete plan details, contact a participating dealer near you.

<sup>&</sup>lt;sup>6</sup> Subject to machine availability, a rental machine will be provided while yours is being repaired.

<sup>&</sup>lt;sup>7</sup> Activation required. JDLink hardware comes standard with the machine. The customer can turn on the JDLink service in their Operations Center account for free. JDLink requires a cellular connection to transfer information from machine to JDLink website. Consult your John Deere Dealer for coverage availability.







## Power Adapter/Power Strip

Install a convenient power source to the interior of your 7R tractor cab. Connect displays, monitors and other electronic devices into a 3-pin octagonal power adapter or a retrofit 6-outlet octagonal power strip.

RE596959: 3-Pin Octagonal

Power Adapter

**RE596958 & BRE10575:** 6-Outlet Octagonal Power Strip & Mounting Rail



## Category 4 Air Filtration

As our most advanced filtration system, Category 4 is engineered to reduce exposure and provide greater protection against harmful substances (particulates, aerosols and vapors) while operating your 7R.

BRE10588: Cat 4 Upgrade Field Kit



#### LSB Ride Control

Equip your 7R with Large Square Baler Ride Control, an integrated software system that slightly varies speed to mitigate tractor vibrations when paired with an LSB.

TR116947: LSB Ride Control Kit



## Laforge® EZ Ballast® System

Tucked underneath the belly of the tractor, EZ Ballast provides 3,748 lbs. (1700 kg) of ballast that is easily loaded and unloaded right from the 7R operator seat. Contact your dealer for details.



### Mid-Stack Power Beyond

Add power beyond functionality to the mid-stack hydraulic valve to assist with hooking up large equipment to your 7R tractor – a valuable resource when multiple connections are required.

BXX10967: Mid-Stack Power Beyond



## PTG Central Tire Inflation System

Due to our partnership with PTG, you can now have the benefit of monitoring and controlling tire pressure right from the comfort of your cab. Not compatible with 7R tractors equipped with a loader. Contact your dealer for details.

BXX10967: Mid-Stack Power Beyond

SPECIFICATIONS 7R TRACTORS	
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Manufacturers Estimates	CTORS 7R 210	7R 230	7R 250	7R 270	7R 290	7R 310	7R 330	7R 350
POWER		1	1	1	1	l .	ı	
Rated PTO power (hp SAE) at rated engine speed (2100 erpm)*†	170 hp (126 kW)	189 hp (140 kW)	205 hp (152 kW)	224 hp (167 kW)	242 hp (180 kW)	260 hp (193 kW)	260 hp (193 kW)	260 hp (193 kW)
Rated engine power PS (hp ISO) at rated engine speed (ECE-R120)*	210 hp (154 kW)	230 hp (169 kW)	250 hp (184 kW)	270 hp (199 kW)	290 hp (213 kW)	310 hp (228 kW)	330 hp (243 kW)	350 hp (257 kW)
Max engine power PS (hp ISO) at 1900 engine rpm (ECE-R120)*	231 hp (170 kW)	253 hp (186 kW)	275 hp (202 kW)	297 hp (218 kW)	319 hp (235 kW)	341 hp (251 kW)	363 hp (267 kW)	385 hp (283 kW)
ntelligent Power Management* (Available)	·			30				25
Additional engine horsepower PS (hp ISO) at 2,100 RPM (rated speed)*					1			25
PTO torque rise PTO power bulge		40%		38%			40%	
ENGINE				10.6				
Manufacturer (EU Stage V)		John Deere Po	werTech™ 6.8L			John Deere F	owerTech™ 9.0L	
Rated speed				2,100	) rpm			
Aspiration (US EPA Final Tier 4)	Single turbocharger,	Dual turboo	hargers, variable geomet	ry turbo with		Single to	irbocharger,	
	variable geometry turbo	Ti	xed geometry turbo in ser	ies Dual	*****	variable gi	eometry turbo	
Filter, engine air Displacement		415 cu i	n (6.8L)	Dual	stage	549 c	ı in (9.0L)	
Bore and stroke		4.19 in (106 mm)					n) x 5.35 in (136 mm)	
Compression ratio	17.2:1		16.7:1			1	6.0:1	
ubrication		•		Full-pressure, full-flow	v filtration with bypass			
ilter, oil				Replaceable cartr	idge style oil filter			
TUEL SYSTEM			Electronically controlled,					
ilter system				stage with water separa		-		
ilter, primary			IU micro	n replaceable cartridge w. 2 micron spir		and drain		
TRANSMISSIONS				Z IIIICIOIT SPII	i-on element			
	Standard // 2 Juny /h @ 3	16.00 /7+: /	3 l /h @ 16 00 /	- / 0 ti / 2 l /l- @ 153	10 (0 ti)	Standard 42 km/h @ 1	500 rpm w/grp 48 tires,	l NA
23 PowerShift 40K, 26 mph (40 km/h)	Standard (42 km/h @	1680 rpm w/grp 47 tires, 4	+2 km/h @ 1600 rpm w/gr	p 48 tires, 42 km/h @ 152	'U rpm w/grp 49 tires)	42 km/h @ 1520	pm w/grp 49 tires)	NA
23 PowerShift 50K, 31 mph (50 km/h)	Available (50 km/h @ 2	2000 rpm w/grp 47 tires, 5	0 km/h @ 1900 rpm w/gr	p 48 tires, 50 km/h @ 18	00 rpm w/grp 49 tires)	Available 50 km/h @ 1	900 rpm w/grp 48 tires,	NA
John Deere Infinitely Variable Transmission, 26		1 31 7		, , , ,	1 31		rpm w/grp 49 tires)	I
mph (42 km/h)	Available (42 km/h @	1440 rpm w/grp 47 tires, 4	42 km/h @1360 rpm w/grp	o 48 tires, 42 km/h @ 129	0 rpm w/grp 49 tires)	42 k	(42 km/h @ 1360 rpm w/g m/h @ 1290 rpm w/grp 49	) tires)
John Deere Infinitely Variable Transmission, 31	Available (50 km/b @ 1	1800 rpm w/grp 47 tires, 5	.0 km/h @ 1700 rom w/ar	n / 8 tires 50 km/h @ 167	O rom w/aro /19 tires		(50 km/h @ 1700 rpm w/g	
mph (50 km/h)	Available (30 kill/II)@ I	1000 ipili w/gip 47 tiles, 2	o kili/ii @ i/oo ipili w/gi			50 k	m/h @ 1620 rpm w/grp 45	9 tires)
ELECTRICAL SYSTEM					atteries in parallel			
Alternator/Battery			St	andard: 210 amp / 12 volt,		volt		
Fotal cold cranking amps				1850 (2-925 CC <i>A</i>	. grp 31 batteries)			
REAR AXLE FINAL DRIVES Description				Inhoard planet	ary three pinion			
REAR AXLES					and-pinion			
10 x 3010 mm diameter (4.33 x 118.5 in)				Standard				NA
10 x 2550 mm diameter (4.33 x 100.4 in)				Available				NA
10 x 2808 mm diameter (4.33 x 110.5 in)				Available				NA
20 x 2550 mm diameter (4.72 x 100.4 in)	Available							
					lable			
120 x 3010 mm diameter (4.72 x 118.5 in)				Available	lable			Standard
(20 x 3010 mm diameter (4.72 x 118.5 in) REAR WHEEL EQUIPMENT		Group 47/4	8/49 tires available as sin	Available	lable	Group 4	8/49 tires available as sin	
120 x 3010 mm diameter (4.72 x 118.5 in)		Group 47/4	8/49 tires available as sin	Available	lable	Group 4	8/49 tires available as sin	
(20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description	NA	Group 47/4	8/49 tires available as sin Standard	Available	lable		8/49 tires available as sin	
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  RONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)	NA	Group 47/4	Standard	Available gles/duals	able			
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  "RONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h	NA		Standard	Available gles/duals Available				gles/duals
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  FRONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  ILS-tread range 60 to 88 in. (1524 to 2235 mm)  TLS with front brakes, available with 40km/h, standard with 50km/h  HYDRAULIC SYSTEM	NA		Standard	Available gles/duals Available Closed-center, pressu	re/flow compensated			gles/duals NA
120 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  FRONT AXLES  3000 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  TLS - tread range 60 to 88 in. (1524 to 2235 mm)  TLS with front brakes, available with 40km/h, standard with 50km/h  HYDRAULIC SYSTEM  Selective control valves	NA		Standard	Available gles/duals Available Closed-center, pressu Standard: 4, /	re/flow compensated Available: 5 - 6			gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  FRONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  TLS - tread range 60 to 88 in (1524 to 2235 mm)  TLS - tread range 60 to 88 in (1524 to 2235 mm)  TLS with front brakes, available with 40km/h, standard with 50km/h  HYDRAULLIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)	NA		Standard	Available gles/duals Available Closed-center, pressu	re/flow.compensated Available: 5 - 6 Available: 85 cc			gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  RONT AXLES  300 Series MRVID - tread range 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  4YDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure	NA		Standard	Available  gles/duals  Available  Closed-center, pressu  Standard: 4, / Standard: 63 cc 2,958 psi (20,40	re/flow.compensated Available: 5 - 6 Available: 85 cc			gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  FRONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  11.5 - tread range 60 to 88 in. (1524 to 2235 mm)  11.5 with front brakes, available with 40km/h, standard with 50km/h  HYDRAULIC SYSTEM  Belective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump	NA		Standard	Available  gles/duals  Available  Closed-center, pressu  Standard: 4, // Standard: 63 cc 2,958 psi (20,40 43 US gpn 59 US gpn	re/flow compensated wailable: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) 1(162 lpm)			gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  FRONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  47DRAULIC SYSTEM  Belective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Available flow at a single rear SCV	NA		Standard	Available  gles/duals  Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 59 US gpn 35 US gpn	re/flow compensated wailable: 5 - 6 Awailable: 85 cc 0 valosle: 85 cc 0 valosle: 95 cc 1 (162 lpm) 1 (122 lpm) 1 (132 lpm)			gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  REONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  ILS with front brakes, available with 40km/h, standard with 50km/h  HYDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 85cc pump  Rated flow, 85cc pump  Rated flow at a single rear SCV  Available flow at a single front SCV	NA		Standard	Available  Glosed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 59 US gpn 35 US gpn 33 US gpn	re/flow compensated wailable: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) (182 lpm) n (1923 lpm) n (1926 lpm)			gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  FRONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  ILS-tread range 60 to 88 in. (1524 to 2235 mm)  TLS with front brakes, available with 40km/h, standard with 50km/h  HYDRAULIC SYSTEM	NA		Standard	Available  gles/duals  Available  Closed-center, pressu  Standard: 4, / Standard: 63 cc  2,958 psi (20,40  43 US gpn  59 US gpn  35 US gpn  33 US gpn  33 US gpn  Standard: 65 L, Availat	re/flow compensated wailable: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) (182 lpm) n (1923 lpm) n (1926 lpm)			gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  "ERONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  HYDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow at a single rear SCV  Vavailable flow at a single rear SCV  Vake out oil capacity  B-POINT HITCH - REAR	NA		Standard	Available  gles/duals  Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 59 US gpn 35 US gpr 33 US gpr Sy gpn Standard: 65 L, Availal Electrohydi	re/flow.compensated Available: 5 - 6 Available: 85 cc O + 0r- 300 kPa ) n (162 lpm) n (1223 lpm) n (132 lpm) n (132 lpm) ole: 85 L (aux reservoir)			gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  RONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  4YDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow, 85cc pump  Rated flow at a single rear SCV  Vavailable flow at a single front SCV  Fake out oil capacity  D-POINT HITCH - REAR  Lategory 3/3N w/ Quick-Coupler  Category 3/3N w/ Quick-Coupler	NA		Standard lable	Available  Glosed-center, pressu Standard: 4, / Standard: 63 c. 2,958 psi (20,40 43 US gpn 59 US gpn 33 US gpn Standard: 65 L, Availal Electrohydr Standard: 15,2 (vailable: 17,300 lb (7847 k	re/flow compensated Available: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) (162 lpm) 1 (1223 lpm) 1 (126 lpm) 10 le: 85 L (aux reservoir) aulic sensing 10 lb (6894 kg) g) (requires 120mm dia a	Standard		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  FRONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  FLS - tread range 60 to 88 in. (1524 to 2235 mm)  FLS - with front brakes, available with 40 km/h, standard with 50 km/h  HYDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 83 cc pump  Rated flow, 83 cc pump  Rated flow, 85 cc pump  Rated flow, 85 cc pump  Rated flow at a single rear SCV  Available flow at a single front SCV  Take out oil capacity  3-POINT HITCH - REAR  Eategory 3/3N w/ Quick-Coupler  REAR POWER TAKE OFF (PTO)	NA		Standard lable	Available  Gles/duals  Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 59 US gpn 35 US gpn 33 US gpn Standard: 65 L, Availal Electrohyd: Standard: 15, 2i vailable: 17,300 lb (7847 k	re/flow compensated Available: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) 1(162 lpm) 1(223 lpm) 1(126 lpm) 1(126 lpm) ole: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) (requires 120mm dia a endent	Standard		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  REONT AXLES  3000 Series MFWD- tread range 60 to 88 in (1524 to 2235 mm)  LS-vith front brakes, available with 40 km/h, standard with 50 km/h  41 V RAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63 cc pump  Rated flow, 63 cc pump  Rated flow, 63 cc pump  Rated flow at a single rear SCV  Vavailable flow at a single front SCV  Take out oil capacity  B-POINT HITCH - REAR  Eategory 3/31 N w/ Quick-Coupler  Eategory 3/31 N w/ Quick-Coupler  Eategropy 1,000-rpm	NA		Standard lable	Available  gles/duals  Available  Closed-center, pressu  Standard: 43, / Standard: 63 cc  2,958 psi (20,40  43 US gpn  59 US gpn  35 US gpn  33 US gpn  Standard: 65 L, Availal  Electrohydi  Standard: 15, 2( vailable: 17,300 lb (7847 k	re/flow compensated Available: 5 - 6 O + or- 300 kPa ) n (162 lpm) n (162 lpm) n (122 lpm) n (126 lpm) ole: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) [requires 120mm dia a endent dard	Standard		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  "RONT AXLES  3000 Series MFWD- tread range 60 to 88 in (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  47 DRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow at a single rear SCV  Vavailable flow at a single front SCV  Take out oil capacity  J-POINT HITCH - REAR  Eategory 3/3N w/ Quick-Coupler  Lategory 3/3N w/ Quick-Coupler  REAR POWER TAKE OFF (PTO)  24 in, 20-spline, 1,000-rpm	NA		Standard lable	Available  gles/duals  Available  Closed-center, pressu  Standard: 4, / Standard: 63 cc  2,958 psi (20,40  43 US gpn  59 US gpn  35 US gpn  33 US gpn  Standard: 65 L, Availal  Electrohyd: Standard: 15, 2( vailable: 17,300 lb (7847 k  Indep  Stan  Avai	re/flow compensated Available: 5 - 6 Available: 5 - 6 O + or- 300 kPa ) 1 (162 lpm) 1 (122 lpm) 1 (126 lpm) 1 (126 lpm) 1 (126 lpm) ole: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) [requires 120mm dia a endent dard	Standard		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  "RONT AXLES  3000 Series MFWD- tread range 60 to 88 in (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  47 DRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow at a single rear SCV  Vavailable flow at a single front SCV  Take out oil capacity  J-POINT HITCH - REAR  Eategory 3/3N w/ Quick-Coupler  Lategory 3/3N w/ Quick-Coupler  REAR POWER TAKE OFF (PTO)  24 in, 20-spline, 1,000-rpm	NA		Standard lable	Available  gles/duals  Available  Closed-center, pressu  Standard: 4, / Standard: 63 cc  2,958 psi (20,40  43 US gpn  59 US gpn  35 US gpn  33 US gpn  Standard: 65 L, Availal  Electrohyd: Standard: 15, 2( vailable: 17,300 lb (7847 k  Indep  Stan  Avai	re/flow compensated Available: 5 - 6 O + or- 300 kPa ) n (162 lpm) n (162 lpm) n (122 lpm) n (126 lpm) ole: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) [requires 120mm dia a endent dard	Standard		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  REONT AXLES  8000 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in, (1524 to 2235 mm)  LS - tread range 60 to 88 in, (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  #YDRAULIC SYSTEM  delective control valves  Alain pump, axial piston (displacement)  Aaximum pressure  lated flow, 63cc pump  lated flow, 63cc pump  lated flow, 63cc pump  lated flow at a single rear SCV  varilable flow at a single front SCV  ake out oil capacity  -POINT HITCH - REAR  lategory 3/3N w/ Quick-Coupler  lategory 3/3N w/ Quick-Coupler  lategory 3/3N w/ Quick-Coupler  REAR POWER TAKE OFF (PTO)  7/4 in, 20-spline, 1,000-rpm  3/4 in, 20-spline, 1,000-rpm, capable of 1-3/s in 540/1000 rpm  2/4 in, 20-spline, 1,000-rpm, capable of 1-3/s in 540/1000 rpm	NA		Standard lable	Available  Glosed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 59 US gpn 35 US gpn 35 US gpn Standard: 65 L, Availal Electrohyd: Standard: 15,20 vailable: 17,300 lb (7847 k Indep Stan Avai	re/flow compensated Available: 5 - 6 Available: 5 - 6 O + or- 300 kPa ) 1 (162 lpm) 1 (122 lpm) 1 (126 lpm) 1 (126 lpm) 1 (126 lpm) ole: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) [requires 120mm dia a endent dard	Standard		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  REONT AXLES  800 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - with front brakes, available with 40km/h, standard with 50km/h  HYDRAULIC SYSTEM  Selective control valves  Alain pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow, 65cc pump  Rated flow at a single rear SCV  Vavailable flow at a single front SCV  Rake out oil capacity POINT HITCH - REAR  Lategory 3/3N w/ Quick-Coupler  REAR POWER TAKE OFF (PTO)  1/4, in, 20-spline, 1,000-rpm, capable of 1-3/s in 540/1000 rpm  3/4 in, 20-spline, 1,000-rpm, capable of 1-3/s in 540/1000 rpm  3/4 in, 20-spline, 1,000-rpm, capable of 1-1/s in 540/540E/1000 rpm	NA		Standard lable	Available  Glosed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 59 US gpn 35 US gpn 35 US gpn Standard: 65 L, Availal Electrohyd: Standard: 15,20 vailable: 17,300 lb (7847 k Indep Stan Avai	re/flow compensated wailable: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) (162 jpm) n (132 jpm) n (132 jpm) n (132 jpm) valic sensing pole: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g] (requires 120mm dia a endent dard lable lable	Standard xle]		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  IEAR WHEEL EQUIPMENT  Pescription  RONT AXLES  800 Series MFWD- treadrange 60 to 88 in (1524 to 2235 mm)  LS- tread range 60 to 88 in. (1524 to 2235 mm)  LS- with front brakes, available with 40km/h, standard with 50km/h  IYDRAULIC SYSTEM  elective control valves  dain pump, axial pliston (displacement)  daximum pressure  lated flow, 63cc pump  ated flow, 63cc pump  ated flow, 63cc pump  ated flow at a single rear SCV  vailable flow at a single front SCV  ake out oil capacity  -POINT HITCH - REAR  fategory 3/31 N w / Quick-Coupler  fategory 3/31 W	NA		Standard lable	Available  Gles/duals  Available  Closed-center, pressu  Standard: 4, / Standard: 63 cc  2,958 psi (20,40  43 US gpn  35 US gpn  35 US gpn  33 US gpn  Standard: 65 L, Availal  Electrohyd: Standard: 15, 2l vailable: 17,300 lb (7847 k  Indep  Stan  Avai  Avai  pm @ 1950 engine rpm) (	re/flow compensated wailable: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) (162 jpm) n (132 jpm) n (132 jpm) n (132 jpm) valic sensing pole: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g] (requires 120mm dia a endent dard lable lable	Standard xle]		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  PRONT AXLES  300 Series MFWD - treadrange 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 235 mm)  LS - tread range 60 to 88 in. (1524 to 235 mm)  LS - tread range 60 to 88 in. (1524 to 235 mm)  LS - tread range 60 to 88 in. (1524 to	NA		Standard lable  Av  (540/1000 PTO r	Available  Gles/duals  Available  Closed-center, pressu  Standard: 4, / Standard: 63 cc  2,958 psi (20,40  43 US gpn  35 US gpn  35 US gpn  33 US gpn  Standard: 65 L, Availal  Electrohyd: Standard: 15, 2l vailable: 17,300 lb (7847 k  Indep  Stan  Avai  Avai  pm @ 1950 engine rpm) (	re/flow compensated Available: 5 - 6 Available: 55 cc 0 + or- 300 kPa ) (162 lpm) (1223 lpm) (1126 lpm) (1126 lpm) (1126 lpm) ole: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) [requires 120mm dia a endent dard dard lable lable s40E/1000E PTO rpm ( lory 3N	Standard  xle]		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  RONT AXLES  300 Series MFWD - treadrange 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  #YDRAULIC SYSTEM  iselective control valves  Alain pump, axial piston (displacement)  Maximum pressure  tated flow, 63cc pump  tated flow, 63cc pump  tated flow, 63cc pump  tated flow, 65cc pump  tated flow	NA		Standard lable  Av (540/1000 PTO r	Available  Gles/duals  Available  Closed-center, pressu Standard: 4, / Standard: 63, c 2,958 psi (20,40 43 US gpn 35 US gpn 35 US gpn 33 US gpn Standard: 65 L, Availat Electrohyde Standard: 15, L Availat Avail Avail Avail	re/flow compensated wailable: 5 - 6 Available: 5 - 6 Available: 85 cc 0 + or: 300 kPa ) 1(162 lpm) 1(122 lpm) 1(126 lpm) 1(126 lpm) 10 lb: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) [requires 120mm dia a endent dard lable lable lable lable engaging requires prem	Standard  xle]  1750 engine rpm)  ium front hitch)		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  "RONT AXLES  300 Series MFWD- tread range 60 to 88 in (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  47 DRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow, 85cc pump  Rated flow at a single rear SCV  Vavailable flow at a single front SCV  Take out oil capacity  1-POINT HITCH - REAR  Eategory 3/3N w/ Quick-Coupler  Eategory 3/3N w/ Qu	NA		Standard lable  Av (540/1000 PTO r	Available  Gles/duals  Available  Closed-center, pressu  Standard: 4, / Standard: 63 cc  2,958 psi (20,40  43 US gpn  35 US gpn  35 US gpn  33 US gpn  Standard: 65 L, Availal  Electrohyd: Standard: 15, 20  vailable: 17,300 lb (7847 k  Indep  Stan  Avai  Avai  Avai  pm @ 1950 engine rpm) ( Categ	re/flow compensated wailable: 5 - 6 Available: 5 - 6 Available: 85 cc 0 + or: 300 kPa ) 1(162 lpm) 1(122 lpm) 1(126 lpm) 1(126 lpm) 10 lb: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) [requires 120mm dia a endent dard lable lable lable lable engaging requires prem	Standard  xle]  1750 engine rpm)  ium front hitch)		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  "RONT AXLES  300 Series MFWD- tread range 60 to 88 in (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front brakes, available with 40km/h, standard with 50km/h  4YDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Available flow at a single rear SCV  Vavailable flow at a single front SCV  Take out oil capacity  B-POINT HITCH - REAR  Category 3/3N w/ Quick-Coupler  Category 3/3N w/ Quick-Coupler	NA		Standard lable  Av (540/1000 PTO r	Available  Gles/duals  Available  Closed-center, pressu Standard: 4, / Standard: 63, c 2,958 psi (20,40 43 US gpn 35 US gpn 35 US gpn 33 US gpn Standard: 65 L, Availat Electrohyde Standard: 15, L Availat Avail Avail Avail	re/flow compensated wailable: 5 - 6 Available: 5 - 6 Available: 85 cc 0 + or: 300 kPa ) 1(162 lpm) 1(122 lpm) 1(126 lpm) 1(126 lpm) 10 lb: 85 L (aux reservoir) aulic sensing 00 lb (6894 kg) g) [requires 120mm dia a endent dard lable lable lable lable engaging requires prem	Standard  xle]  1750 engine rpm)  ium front hitch)		gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  RONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS - tread range 60 to 88 in. (1524 to 2235 mm)  LS with front bakes, available with 40km/h, standard with 50km/h  4YDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rategory 3/3 N w/ Quick-Coupler  Rategory 3/3 N w/ Quick-Coupler  Rategory 3/3 N w/ Quick-Coupler  Rated flow, 63cc pump  Rated flow,	NA	Avai	Standard lable  Av  (540/1000 PTO r  6,994 lb (3150  7,690 lb (3488	Available  Gles/duals  Available  Closed-center, pressu Standard: 4, / Standard: 63, / Sty Spr 39 US gpr 33 US gpr 33 US gpr Standard: 65 L, Availal Electrohydr Standard: 17,300 lb (7847 k Indep Stan Avai Avai Avai pm @ 1950 engine rpm) ( Catec D kg) lift capacity (ground	re/flow compensated wailable: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) (1821 pm) 1 (1223 lpm) 1 (1223 lpm) 1 (126 lpm) 10 lb: 85 L (aux reservoir) aulic sensing 10 lb (6894 kg) g) (requires 120mm dia a endent dard lable lable lable lable engaging requires premengaging requires premenga	Standard    Standard	NA	gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  REONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  FLS - tread range 60 to 88 in. (1524 to 2235 mm)  FLS - tread range 60 to 88 in. (1524 to 2235 mm)  FLS with front brakes, available with 40 km/h, standard with 50 km/h  HYDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63 cc pump  Rated flow, 63 cc pump  Rated flow, 63 cc pump  Rated flow, 85 cc pump  Rated flow, 63 c	NA	Avai	Standard lable  Av (540/1000 PTO r	Available  Gles/duals  Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 35 US gpn 35 US gpn 33 US gpn Standard: 65 L, Availal Electrohyd: Standard: 15, 2l vailable: 17,300 lb (7847 k Indep Stan Avai Avai Avai  pm @ 1950 engine rpm) ( Categ 0 kg) lift capacity (ground 3 kg) lift capacity (ground stan Stan Stan Stan Avai Avai Avai Avai Avai Avai Avai Avai	re/flow compensated tvailable: 5 - 6 Available: 5 - 6 Available: 95 cc 0 + or- 300 kPa ) 1(162 lpm) 1(223 lpm) 1(126 lpm) 1(126 lpm) 2018: 85 L (aux reservoir) aulic sensing 2018 lo (894 kg) 2018 (6894 kg) 3018 (6994	Standard    Standard	NA	gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  FRONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  FLS - tread range 60 to 88 in. (1524 to 2235 mm)  FLS - with front brakes, available with 40 km/h, standard with 50 km/h  HYDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Available flow at a single rear SCV  Available flow at a single front SCV  Fake out oil capacity  3-POINT HITCH - REAR  Lategory 3/3N w/ Quick-Coupler  JA in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/1000 rpm  2/4 in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/1000 rpm  2/4 in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/540E/1000 rpm  2/4 in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/540E/1000 rpm  2/4 in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/540E/1000 rpm  2/4 in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/540E/1000 rpm  2/4 in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/540E/1000 rpm  2/4 in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/540E/1000 rpm  2/4 in, 20-spline, 1,000-rpm; capable of 1-3/s in 540/540E/1000 rpm  2/5 point HITCH - FRONT  1/6 capacity through full lift range, with hook style ends measured 2/4 in behind hook point, OECD)  NTEGRATED TECHNOLOGY	NA	Avai	Standard lable  Av  (540/1000 PTO r  6,994 lb (3150  7,690 lb (3488	Available  Gles/duals  Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 35 US gpn 33 US gpn 33 US gpn 35 US gpn 33 US gpn 34 US gpn 35 US gpn 34 US gpn 35 US gpn 36 US gpn 37 US gpn 38	re/flow compensated variable: 5 - 6 variable: 5 - 6 variable: 5 - 6 variable: 55 cc 0 + or- 300 kPa 1 (162 lpm) 1 (1223 lpm) 1 (126 lpm) 1	Standard    Standard	NA	gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  REAR WHEEL EQUIPMENT  Description  REAR WHEEL EQUIPMENT  Description  REAR WHEEL EQUIPMENT  Description  REAR WHEEL EQUIPMENT  JUSTIC STATE OF THE STA	NA	Avai	Standard lable  Av  (540/1000 PTO r  6,994 lb (3150  7,690 lb (3488	Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 35 US gpn 35 US gpn 33 US gpn Standard: 65 L, Availat Electrohyd: Standard: 15,2 (vailable: 17,300 lb (7847 k Indep Stan Avai Avai pm @ 1950 engine rpm) ( Categ 0 kg) lift capacity (ground 38 kg) lift capacity (ground Available with JDLink** Available with JDLink** Available with JDLink** Available with JDLink**	re/flow compensated wailable: 5 - 6 Available: 5 - 6 Available: 85 cc 0 + 0r. 300 kPa ) 1(162 lpm) 1(122 lpm) 1(122 lpm) 1(126 lpm) 1(126 lpm) 10 lb: 85 L (aux reservoir) audic sensing 10 lb (6894 kg) 10 lp (requires 120mm dia a endent dard lable lable lable lable lable lable rengaging requires prem engaging requires prem dard dard hard ware and activation int upon destination	Standard    Standard	NA	gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  REAR WHEEL EQUIPMENT  Description  REONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  ILS with front brakes, available with 40 km/h, standard with 50 km/h  HYDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump	NA	Avai	Standard lable  Av  (540/1000 PTO r  6,994 lb (3150  7,690 lb (3488	Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 35 US gpn 35 US gpn 33 US gpn Standard: 65 L, Availat Electrohyd: Standard: 15,2 (vailable: 17,300 lb (7847 k Indep Stan Avai Avai pm @ 1950 engine rpm) ( Categ 0 kg) lift capacity (ground 38 kg) lift capacity (ground Available with JDLink** Available with JDLink** Available with JDLink** Available with JDLink**	re/flow compensated variable: 5 - 6 variable: 5 - 6 variable: 5 - 6 variable: 55 cc 0 + or- 300 kPa 1 (162 lpm) 1 (1223 lpm) 1 (126 lpm) 1	Standard    Standard	NA	gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  PRONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  ILS - tread range 60 to 88 in. (1524 to 2235 mm)  ILS with front brakes, available with 40 km/h, standard with 50 km/h  HYDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63cc pump  Rated flow, 85cc pump  Rated flow at a single rear SCV  Available flow at a single front SCV  Take out oil capacity  B-POINT HITCH - REAR  Bategory 3/3N w/ Quick-Coupler  Category 3/3N w/ Quick-Coupler	NA	Avai	Standard lable  Av  (540/1000 PTO r  6,994 lb (3150  7,690 lb (3488	Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 35 US gpn 35 US gpn 33 US gpn Standard: 65 L, Availat Electrohyd: Standard: 15,2 (vailable: 17,300 lb (7847 k Indep Stan Avai Avai pm @ 1950 engine rpm) ( Categ 0 kg) lift capacity (ground 38 kg) lift capacity (ground Available with JDLink** Available with JDLink** Available with JDLink** Available with JDLink**	re/flow compensated wailable: 5 - 6 Available: 5 - 6 Available: 85 cc 0 + 0r. 300 kPa ) 1(162 lpm) 1(122 lpm) 1(122 lpm) 1(126 lpm) 1(126 lpm) 10 lb: 85 L (aux reservoir) audic sensing 10 lb (6894 kg) 10 lp (requires 120mm dia a endent dard lable lable lable lable lable lable rengaging requires prem engaging requires prem dard dard hard ware and activation int upon destination	Standard    Standard	NA	gles/duals NA
20 x 3010 mm diameter (4.72 x 118.5 in)  REAR WHEEL EQUIPMENT  Description  REONT AXLES  300 Series MFWD - tread range 60 to 88 in (1524 to 2235 mm)  FLS - tread range 60 to 88 in. (1524 to 2235 mm)  FLS - tread range 60 to 88 in. (1524 to 2225 mm)  FLS - with front brakes, available with 40km/h, standard with 50km/h  HYDRAULIC SYSTEM  Selective control valves  Main pump, axial piston (displacement)  Maximum pressure  Rated flow, 63cc pump  Rated flow, 63	NA	Avai	Standard lable  Av  (540/1000 PTO r  6,994 lb (3150  7,690 lb (3488	Available  Closed-center, pressu Standard: 4, / Standard: 63 cc 2,958 psi (20,40 43 US gpn 35 US gpn 35 US gpn 35 US gpn Standard: 65 L, Availab Electrohyd: Standard: 15, 2! vailable: 17,300 lb (7847 k Indep Stan Avai Avai Avai pm @ 1950 engine rpm) ( Cated 0 kg) lift capacity (ground standard: 15, 2! xilable: 17,300 lb (1847 k Indep Stan Avai Avai Avai Avai Avai pm @ 1950 engine rpm) ( Cated 10 kg) lift capacity (ground Stan Available: 17,300 lb (1847 k Available: 17,300 lb (1847 k Available: 17,300 lb (1847 k Available: 1848 k Available: 1848 k Availabliity depende Availability depende	re/flow compensated varilable: 5 - 6 Available: 5 - 6 Available: 85 cc 0 + or- 300 kPa ) (1(62 lpm) 1 (222 lpm) 1 (122 lpm) 1 (126 lpm) 1 (126 lpm) 2 (132 lpm) 2 (132 lpm) 2 (132 lpm) 3 (16894 kg) 3 (requires 120mm dia a endent dard dard lable lable lable stop 1000 PTO rpm (	Standard    Standard	NA	gles/duals  NA  Standard

Specifications and design subject to change without notice. Pre-production models shown.
\*John Deere Standard RES10080, SAE Standards J1995. The engine horsepower and torque information for non-Deere engines are provided by the engine manufacturer and are to be used for comparison purposes only. Actual operating horsepower and torque may be less. Refer to the engine manufacturer's website for additional information.
†PTO power for IVT models. Does not include available equipment losses. Nominal data is metric. Standard data is converted from metric data. Use metric for all calculations.

Manufacturers Estimates	7R 210	7R 230	7R 250	7R 270	7R 290	7R 310	7R 330	7R 350	
WHEELBASE									
MFWD/TLS				115.2 in (29	25 mm)				
MFWD / TLS axle clearance - 1300 axle, G43 420/85R34 tires	19.5 in (495 mm)								
Turning radius - 380/85R34 group 42 tires @ 60" spacing, 1300			23 ft (7 m)				NA		
Turning radius - 600/70R30 group 43 tires @ 74.1" spacing TLS	22 ft (6.7 m)								
Turning radius - 620/75R30 group 44 tires @ 82" spacing, TLS	28.5 ft (8.7 m)								
See OM for additional configurations	I								
AVERAGE BASE WEIGHT									
IVT, 85cc pump, 4 SCVs, PTO, CAT4 drawbar, 600/70R30 front tires, 710/70R42 rear tires, TLS, front hitch	25,700 lb (11700 kg)								
IVT, 85cc pump, 6 SCVs, PTO, CAT4 drawbar, 480/70R34 front tires, 480/80R50 rear tires, TLS	24,300 lb (11000 kg)								
e23, 63cc pump, 4 SCVs, PTO, CAT3 drawbar, 18.4R46 rear tires, 420/90R30 rear tires, TLS	22,200 lb (10000 kg)							NA	
Max ballast level	145 lbs/SAE PTO HP - see OM for specific ballast instructions 135 lbs/SAE PTO HP - see OM for specific ballast instru						st instructions		
Max payload capacity	See OM for details on tractor loading								
CAB									
Cab glass area	70.61 sq ft (6.56 sq m)								
Cab volume	<u> </u>			114.42 cu ft (3	3.24 cu m)				





