NOTHING RUNS LIKE A DEERE



# 1

# **6R SAVES YOU MORE**

Our 6R tractors feature cutting-edge automation for effortless site-specific farming thanks to 1-Click-Go-AutoSetup, and every 6R is a robust, low-weight, performance solution with supreme pulling power.

The new G5<sup>™</sup>/G5<sup>Plus</sup> CommandCenter<sup>™</sup>. Our largest screen ever. More space for your information. A faster processor for shorter boot up times. And, all in glorious high definition.



#### CONTENTS

00

Introduction	2	
--------------	---	--

OVERVIEW	
Go Smart, Do More	4
6R Small Frame Tractors	8
6R Mid Frame Tractors	10
6R Large Frame Tractors	12
6R Xtra Large Frame Tractors	14

## PRECISION FARMING

Farm Smart, Profit More	16
1-Click-Go-AutoSetup	18
Site-specific farming	20
Next-level automation	22

## 💮 САВ

Cab Comfort	24
CommandARM <sup>™</sup>	28
Visibility	

#### **POWER & EFFICIENCY**

Engines	32
Transmissions	34
CommandPRO <sup>™</sup>	38

#### ✤ VERSATILITY

Ride Comfort	40
Hitch Options	42
Hydraulics and PTO	44
Front Loaders	

PowerGard™	<sup></sup> 4	8
. one. oura		~

## SPECIFICATIONS

Specifications50	)
------------------	---

## GO SMART, DO MORE.

**NOTABLE FEATURES** 

Every 6R tractor is designed and engineered to be the most versatile, light and powerful constituent of your workforce – built to overcome the diverse challenges presented by terrain, prevailing conditions and operational windows.

#### DOES IT ALL

Whether you're a livestock farmer, arable farmer, mixed farmer or a contracting business – one of our 6Rs was made for you.

#### 1 | 1-CLICK-GO-AUTOSETUP

Reduce in-field setup time by up to 50%: Tasks planned in the John Deere Operations Center<sup>™</sup> automatically appear on the G5<sup>™</sup>/G5<sup>Plus</sup> CommandCenter<sup>™</sup> when entering the field – just one click confirms the details to start working.

#### 2 | 6R 215: HIGHLY EFFICIENT DRIVETRAIN

The Chamber of Agriculture Lower Saxony (Germany) confirmed the exceptional efficiency of the 6R 215 in their 2020 tractor test.<sup>1</sup>

#### 3 | PROVEN EFFICIENCY

The DLG-PowerMix-Test 2.0 (Field applications) confirmed the low fuel consumption of the 6R 150 with only 274 g/kWh Diesel and 8 g/kWh DEF.<sup>2</sup>

#### 7 | ENGINE PERFORMANCE

The 4.5 l or 6.8 l John Deere engines with up to 301 hp give you maximum power at reduced operating costs.

#### 8 | TRANSMISSIONS

Extra convenient, super efficient & powerful DirectDrive and efficient stepless AutoPowr™.

#### 9 | SMARTER HYDRAULICS

Smarter Intelligent Power Management for up to 40 additional HP in hydraulic applications and up to six rear selective control valves (SCV's) with up to 195 l/min hydraulic flow for top productivity.



#### 4 | NEW G5<sup>™</sup>/G5<sup>PLUS</sup> COMMANDCENTER<sup>™</sup>

Our largest screen ever. More space for your information. A faster processor for shorter boot-up times. All in glorious HD.

#### 5 | ALWAYS UP-TO-DATE

JDLink<sup>™</sup> enables remote servicing and operator support, and our regular over-the-air software upgrades ensure your tractor always has the latest updates.

#### 6 | LOW COST OF OWNERSHIP

Low fuel consumption, low maintenance and repair costs and a very strong resale value guarantee the best value for your money.

#### **10 | OUTSTANDING CAB**

Extra spacious 3.33 m<sup>3</sup> very quiet 71 dB(A) cab, manufactured to automotive industry standards.

#### 11 | COMMANDPRO™

Perfect ergonomics, driving strategy and reconfigurability.

#### 12 | COMFORT

TLS<sup>™</sup> Plus front axle Suspension and HCS Plus cab suspension work together to provide the best ride & drive experience.





#### SMALL FRAME: COMPACT, LIGHT AND POWERFUL

## 2,886 mm\* 2,550 mm\* 2,550 mm\* 4,540 mm 4,540 mm

\* With 540/65R24 front tyres and 600/65R38 rear tyres

🚔 6,500 KG\*\*

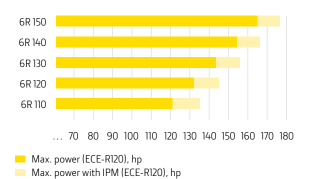
#### MID FRAME: ULTIMATE VERSATILITY AND PERFORMANCE



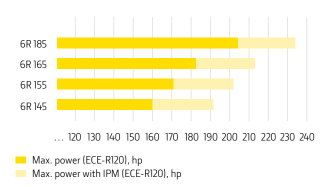
\* With 540/65R28 front tyres and 600/65R38 rear tyres



#### ENGINE PERFORMANCE



#### **ENGINE PERFORMANCE**







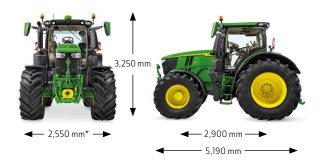
#### LARGE FRAME: THE POWER TO PERFORM

# 3,160 mm → 2,550 mm\*→ 2,800 mm → 5,050 mm →

\* With 600/70R30 front tyres and 800/70R38 rear tyres

**8,600 KG\*\*** 

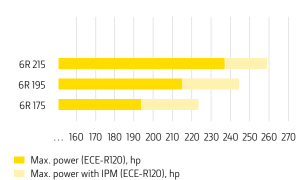
#### XTRA-LARGE FRAME: POWERFULLY TOUGH



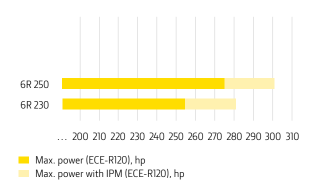
\* With 600/70R30 front tyres and 800/70R38 rear tyres



#### **ENGINE PERFORMANCE**



#### **ENGINE PERFORMANCE**



## **6R SMALL FRAME TRACTORS**

#### **COMPACT, LIGHT AND POWERFUL**

Experience the versatility of this unique high-horsepower 4-cylinder compact tractor. This true front loader expert features our Dynamic Weighing System so that you'll enjoy loading your feed wagons faster and with more precision than ever.



W Can and and the start

PROFI 02/2023 (WWW.PROFI.DE)

#### ENGINES

	6R 110	6R 120	6R 130	6R140	6R 150
Cylinders	4	4	4	4	4
Displacement (I)	4.5	4.5	4.5	4.5	4.5
Max. power (ECE-R120), hp (kW)	121 (89)	132 (97)	143 (105)	154 (113)	165 (121)
Max. power with IPM (ECE-R120), hp (kW)	135 (99)	145 (107)	156 (115)	166 (122)	177 (130)
AutoQuad <sup>™</sup> Plus/AutoQuad <sup>™</sup> Plus Ecoshift					-
AutoPowr™					-



"NOT ONLY HANDLES WELL ON THE ROAD AND IN THE FIELD, BUT WE ARE SURPRISED BY HOW WELL-DEVELOPED THE MORE ADVANCED FRONT LOADER FUNCTIONS ARE."

TREKKER 02/2023 (WWW.TREKKERMAGAZINE.NL)

#### BEST ALL-ROUNDER AND NO. 1 IN WEIGHING<sup>1</sup>

The rugged John Deere full frame design, their high-manoeuvrability short wheelbase, and up to 155 l/min hydraulics (Optional for 6R 130-6R 150) predestine the 6R Small Frame models for loader work. Reach new levels of productivity with the R Series loaders, featuring a dynamic weighing system, return-to-position and level-to-horizon.



#### **BEST ALL-ROUNDER<sup>1</sup>**

Higher lift capacity, 4 tons of payload, and larger, 650/65 R 38 tyres for less compaction: The 6R 150 is ready for any job. Even better: The best all-rounder is also the most fuel-efficient, as observed in recent independent tests.



#### MOST FUEL-EFFICIENT 4-CYLINDER TRACTOR WITH IVT<sup>2</sup>

*"IT GETS EVEN BETTER FOR TRANSPORT. AT 375 G/KWH AT 40 KM/H, THE 6R IS NOT ONLY THE MOST FUEL-EFFICIENT FOUR-CYLINDER, BUT IT IS ALSO AMONG THE BEST 5 TRACTORS WE HAVE EVER TESTED."* 

PROFI 02/2023 (WWW.PROFI.DE)

"PER BALE, THE 6R 185 HP TRACTOR CONSUMED 0.42 L/BALE DIESEL. THAT'S LOW, AND CORRESPOND TO AN HOURLY CONSUMPTION OF 18.4 L/H"

TRACTION 04/2022 (WWW.TRACTION-MAGAZINE.DE)

## 6R MID FRAME TRACTORS

#### ULTIMATE VERSATILITY AND PERFORMANCE

In our 6R 185, you will command up to 234 hp with IPM in a lightweight, 7.9-ton mid frame envelope with unmatched fuel efficiency in transport.





#### **SMARTER IPM**

Smarter Intelligent Power Management (IPM) with up to 40 additional hp on demand keep the tractor performance consistent in applications with power-hungry hydraulic-driven implements and earned a nomination at the 2022 Elmia Innovation Awards.

#### **TRANSPORT MASTERS**

The 6R 165 and 6R 185 are light-weight, high-horsepower 6-cylinder models that extend our mid-frame lineup with two superb transport specialists. "THE DLG POWERMIX TEST 2.0 CONFIRMED THAT, WITH THE 6R 185, JOHN DEERE HAS SUCCEEDED IN CREATING A RESPONSIVE TRANSPORT TRACTOR [...] THESE ARE TOP RESULTS"

TRACTION 04/2022 (WWW.TRACTION-MAGAZINE.DE)



#### ENGINES

	6R 145	6R 155	6R 165	6R 185
Cylinders	6	6	6	6
Displacement (I)	6.8	6.8	6.8	6.8
Max. power (ECE-R120), hp (kW)	160 (117)	171 (125)	182 (133)	204 (150)
Max. power with IPM (ECE-R120), hp (kW)	192 (141)	203 (149)	213 (157)	234 (172)
AutoQuad™ Plus/AutoQuad™Plus Ecoshift	•	-	-	-
DirectDrive				-
AutoPowr™				-

## 6R LARGE FRAME TRACTORS

#### THE POWER TO PERFORM

Officially efficient: Contractors prefer these tractors for their outstanding efficiency<sup>1</sup>, top on-road performance, and the rock-solid, comfortable ride in all heavy-duty applications.



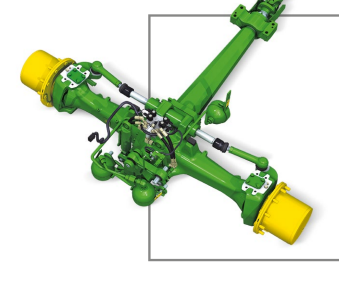
#### ENGINES

6 6.8	6	6
6.8		
0.0	6.8	6.8
193 (142)	215 (158)	237 (174)
223 (164)	244 (180)	259 (190)
-		
	23 (164) ■	23 (164) 244 (180) • • • • • • • • • • • • • • • • • • •

#### 6R 215: OFFICIALLY NO. 1

At only 19.2 l/h, the 6R 215 achieved the lowest Diesel consumption in the test  $^{\rm l}$  and delivered the quickest acceleration pulling 30-ton trailers<sup>1</sup> – outperforming competitors in the 250 hp test with a cost advantage of at least 2.40  $\in/h^2$ .





#### **RIDE IN COMFORT**

The optional TLS<sup>™</sup> Plus is a fully integrated, self-leveling front suspension to increase both transport and field productivity with superior stability, ride, and comfort.



#### **ELECTRONIC CONTROL**

The electronic joystick enables you to reconfigure hitch control, all SCV's, ISOBUS functions and the PowrReverser<sup>™</sup> for convenient and efficient one-handed control of essential tractor functions.

<sup>1</sup>Chamber of Agriculture Lower Saxony (Germany) tractor test <sup>2</sup>"Comparing standard tractors (without Unimog) the John Deere achieved the lowest diesel consumption. [...] It is interesting that, despite the low fuel consumption, the GR 215 was also the fastest whenaccelerating with two trailers" – Chamber of Agriculture Lower Saxony (Germany) Tractor Test 2020; www. lwk-niedersachsen. de

## **6R XTRA LARGE FRAME TRACTORS**

**POWERFULLY TOUGH** 

More power all around, and a 100 mm longer wheelbase with 2.05 m tyres to get the tremendous power of these models to the ground with total efficiency.

#### ENGINES

	6R 230	6R 250
Cylinders	6	6
Displacement (I)	6.8	6.8
Max. power (ECE-R120), hp (kW)	253 (186)	275 (202)
Max. power with IPM (ECE-R120), hp (kW)	281 (206)	301 (222)
AutoPowr™	-	

**"THE JOHN DEERE** 6250R WAS NOT **ONLY ABSOLUTELY CONVINCING IN TERMS OF FUEL CONSUMPTION** AND PERFORMANCE."

LONG-TERM TEST OF THE 6250R

**"THE DRIVING COMFORT** AND RELIABILITY -WITH ONLY ONE SHORT BREAKDOWN IN A GOOD TWO YEARS -ARE ALSO TOP."

TOP RELIABILITY





#### **TRUE POWER**

With up to 195 l/min hydraulic pump and PTO options like the 540E/1000/1000E, 6R Xtra Large Frame models give you the powerful versatility to meet even the most challenging implement demands.





#### **6R 250: HIGHLY EFFICIENT** DRIVETRAIN

The 6R 250 proved its efficiency in the DLG-PowerMix-Transport Test 2.0 with a consumption of only 348 g/kWh Diesel and 16 g/kWh DEF.<sup>1</sup>

<sup>1</sup> Profi Test Results, Tractor-Test "John Deere 6250R: More Vario", 06/2018; www.profi.de DLG-PowerMix-Transport Test 2.0 (Transport application) page 10 to 16: https://pruefberichte.dlg.org/filestorage/0618\_John\_Deere\_6250R.pdf

## FARM SMART, PROFIT MORE

ALL INCLUSIVE FOR A FAST START

John Deere Precision Ag Technology is easy to use and helps you plan, monitor, execute and analyse every stage of your farming operation. Guidance solutions, automation systems and site-specific farming create many opportunities to improve your farming efficiency while boosting your sustainability and profitability.

With the optional StarFire<sup>™</sup> 7000 receiver, the G5<sup>™</sup>/G5<sup>Plus</sup> CommandCenter<sup>™</sup> and JDLink<sup>™</sup> connectivity, the 6R has everything you need for a quick start with precision agriculture already on board in base model. Add the free John Deere Operations Center<sup>™</sup> and you are ready to go.



The G5<sup>m</sup> and G5<sup>Plus</sup> CommandCenter<sup>m</sup> bring you full HD resolution, additional memory, increased processing power and are among the most advanced displays available.

shift Tra

Already larger than its predecessor, the John Deere G5<sup>™</sup> CommandCenter<sup>™</sup> features a 10.1" screen. At a massive 12.8", the G5<sup>Plus</sup> CommandCenter<sup>™</sup> offers about 35% more visual space and comes standard with AutoTrac<sup>™</sup> and Section Control.

Featuring full AEF ISOBUS compatibility, the G5<sup>™</sup> and G5<sup>Plus</sup> CommandCenter<sup>™</sup> retain the reliable and familiar user interface from Generation 4 Displays and combine the latest tech with a familiar user interface to deliver an immediate performance boost without the need to re-learn anything.





Fire 7000

5 YEARS OF REPEATABILITY 73% FASTER PULL IN TIME\* 17% MORE ACCURACY WITH\* SF-RTK

#### NEW STARFIRE™ 7000 RECEIVER

We've just made it easier and more attractive for you to work at higher accuracy levels. Now you not only get a receiver – the Operations Center also gives you an entire suite of guidance & agronomy offboard farm management tools. And thanks to the receiver's ability to communicate with GPS, GLONASS, and the new GALILEO and BEIDOU satellite constellations, you'll enjoy superior signal stability in shaded areas at any signal accuracy level.

While our standard SF1 differential correction signal is suitable for many applications, we didn't stop there. With our new StarFire<sup>™</sup>-RTK Satellite signal, you benefit from 2.5 cm pass-to-pass accuracy, over five years of precise repeatability, and rapid initialization to acquire full accuracy without the cost of previously required RTK components and activations. Choose from SF1, SF-RTK, Mobile RTK and Radio RTK correction signals depending your requirements.

\* Compared to SF3 Signal

## **1-CLICK-GO-AUTOSETUP**

CUT SET-UP TIME BY UP TO 50%

Are you fed up with scribbling notes and wasting time clicking on displays? With 1-Click-Go-AutoSetup, you can reduce in-field setup time by up to 50%: your preplanned work tasks in the John Deere Operations Center<sup>™</sup> automatically appear on the G5<sup>™</sup>/G5<sup>Plus</sup> CommandCenter<sup>™</sup> when a machine with JDLink<sup>™</sup> connectivity enters the field. All the operator has to do is confirm the details with one click, and they're ready to go<sup>1</sup>.



SIGN UP FOR A FREE ACCOUNT AT OPERATIONSCENTER.DEERE.COM Wirelessly send tasks to the tractor via JDLink<sup>™</sup> connectivity to make sure the work gets done the way you want – no mistakes, no delays, and always properly documented.

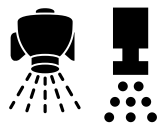


Variable application maps from affiliated software companies

The free John Deere Operations Center<sup>™</sup> is the interface to your machines and fields







The 6R already has the necessary hardware in its basic configuration and just needs a StarFire<sup>™</sup> receiver

Site-specific application with Section Control for up to 255 sections on your implement

## **BOOST YOUR YIELD WITH SITE-SPECIFIC FARMING**

Put the right seed in the right place at the right depth for successful germination. Then apply exactly the right amount of care. John Deere Precision Ag Technology is your ticket to the benefits of site-specific farming.





#### SECTION CONTROL

Reduce overlap and minimise skips to ensure precise crop protectant and nutrient application with Section Control – for up to 255 sections on your implement.



#### VARIABLE RATE CONTROL

Optimise your profits with variable-rate application. Increase fertiliser, seeding, and chemical efficiency while boosting yield and reducing costs. Standard with the G5<sup>Plus</sup> CommandCenter<sup>™</sup>.





#### PLANT/SEED

In your business, every seed counts. With a 6R, you can customise seeding rates for different zones in the field based on a prescription map to boost yield and lower input costs.

#### NURTURE

Optimising your yields while managing fertiliser costs has never been easier. Use the 6R's Precision Ag capabilities like Variable Rate and Section Control to apply the right amount of fertiliser at the exact right spot in the field based on a prescription map.

#### SPRAY BETTER

Every drop goes where it matters most when you're on a 6R tractor with a John Deere Sprayer. Achieve the highest spraying accuracy on every pass, thanks to our unique PowrSpray<sup>™</sup> and Individual Nozzle Control technology.



#### **KNOW MORE, GROW MORE**

Make better decisions based on better information from the John Deere Operations Center<sup>™</sup>: Powerful management tools let you monitor your machines' productivity and analyse your crops' performance. Supported by dealer specialists, you will improve your farming sustainability and profitability.

## **NEXT-LEVEL AUTOMATION**

On top of all premium features, you will also enjoy higher productivity from our advanced licenses like AutoTrac<sup>™</sup> Turn Automation, AutoTrac<sup>™</sup> Implement Guidance Passive, AutoPath<sup>™</sup>, MachineSync, and In-Field Data Sharing.

#### AUTOTRAC<sup>™</sup> TURN AUTOMATION

AutoTrac<sup>™</sup> Turn Automation controls the entire headland turn and manages all tractor and implement functions, including forward speed changes and PTO switching. It raises or lowers the hitch or activates SCVs at exactly the right time and position in the field to guarantee perfectly consistent headland crop growth.





Compared to the SF3 signal, the new StaFire<sup>™</sup>-RTK Satellite Signal delivers RTK accuracy, 5 year repeatability and fast initialization at lower entry costs and with no additional hardware required. 1

#### **MACHINE SYNC**

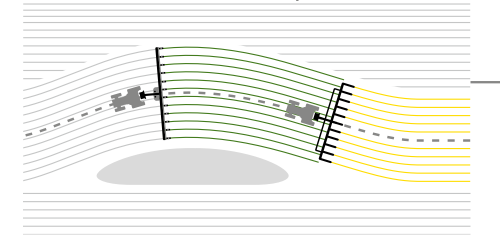
Wirelessly network multiple machines with one machine serving as the leader for precise, spill-free unloading on the go and improved harvest logistics.

#### **IN-FIELD DATA SHARING**

With In-Field Data Sharing you can share maps and guidance lines and review the performance of up to six machines working in the same field.

#### AUTOPATH™

AutoPath<sup>™</sup> automatically creates guidance lines based on data gathered by the first pass of a strip-till implement or planter. It takes charge of your guidance line management, protecting nutrient investment and helping you make each pass with confidence and precision. Regardless of the width of the implement you use for planting, spraying, or harvesting, AutoPath<sup>™</sup> ensures the tyres will always follow the planted rows and stay off the crop.





#### AUTOTRAC™ IMPLEMENT GUIDANCE

Prevent pull-type implement drift in rolling terrain to achieve perfect pass-to-pass results without gaps and overlaps. This is an easy-toinstall, low-investment package for consistent seed placement and crop growth.



## DO YOUR BEST WORK EVER

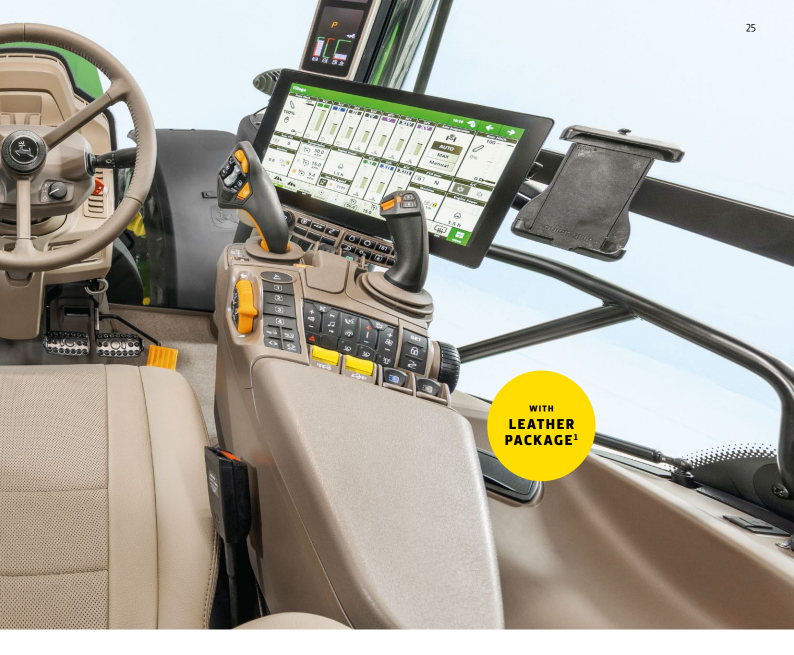
*"IN TERMS OF CAB COMFORT, JOHN DEERE IS HARD TO BEAT."* 

"69.7 DB(A) IS A BENCHMARK, AS ARE FIT AND FINISH AND THE HUGE AMOUNT OF SPACE."

PROFI 02/2023 (WWW.PROFI.DE)

**CAB COMFORT** 

You'll sit down in your premium-suspension dual-motion seat, look around, and feel it: I'm going to get things done here. Better, faster, more efficiently.





#### 1 | DOORS YOU DON'T SEE

Our panorama doors don't look like much. That's a good thing. You'll enjoy the unobstructed view through them. A left-hand side B-post version is also available.



#### 2 | STORAGE TO UNCLUTTER YOUR CAB

Our storage box gives you convenient access to items you want to bring along. Instead of it, we also have a small fridge available that fits the space.



#### 3 | SMARTPHONE HOLDER FOR A SECURE HOLD

A practical holder for your smartphone always keeps it within reach and secures it safely.

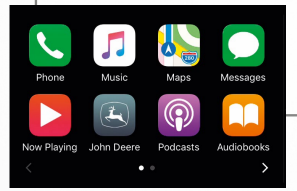


## PERFECTED OUT DOWN TO THE LAST DETAIL

In this cab, you won't miss a thing. The 6.5" high-resolution touchscreen infotainment system delivers a rich media experience with many options while you relish the comfort of the updated Dual Motion Seat.

#### AUDIO AND INFORMATION SYSTEM

Conveniently mounted in the headlining you get an abundant choice of entertainment options. The multi-function touchscreen system includes a radio with DAB+, aux input, Bluetooth<sup>®</sup> with voice control and is business band ready.





You can use it as a standalone system or pair it with your smartphone to make hands-free calls, listen to your favourite music or read text messages. It also has Apple Carplay<sup>™</sup>, a smarter, safer way to use your iPhone when driving that includes Siri voice control.



#### SURROUND SOUND QUALITY

Specially created by professional acoustic engineers, the GR Series sound system features up to six speakers plus a powerful subwoofer. It fills the cab with crystal clear sound that's rich in detail and will bring to life your favourite songs, podcasts and audiobooks.

0



#### **DUAL MOTION SEAT**

Now with improved suspension, this extra comfortable seat is available as an option. The upper backrest section rotates as drivers turn around, providing back support while enabling enhanced visibility to the rear.

# **INTUITIVE CONTROL**

#### **COMMANDARM**<sup>™</sup>

The 6R Series makes sophisticated agricultural technology easy to operate. Everything is within easy reach, and our touchscreen John Deere CommandCenter<sup>™</sup> features fluid navigation with shortcuts and context-sensitive help.



#### G5™ COMMANDCENTER™

The 10.1" G5<sup>™</sup> CommandCenter<sup>™</sup> features a faster processor for shorter boot-up times and delivers your information in extra crisp high definition. All 6R models with right-hand consoles and all 6R 4-cyl. models with CommandARM<sup>™</sup> come standard with the G5<sup>™</sup> CommandCenter<sup>™</sup>.

#### G5<sup>PLUS</sup> COMMANDCENTER™

As our largest screen ever, the 12.8" G5<sup>Plus</sup> CommandCenter<sup>™</sup> offers a lot more space for your information. It comes standard on all 6R 6-cyl. models with CommandARM<sup>™</sup>, and is available as an option for 6R 4-cyl. models with CommandARM<sup>™</sup>.

#### EASY MENU NAVIGATION

Navigation is easy with a logical menu structure and a comprehensive shortcut bar. With Quick Line you can now record an AB line with just one button press.



#### **G5**<sup>PLUS</sup> EXTENDED MONITOR

The G5<sup>Plus</sup> Extended Monitor doubles the already massive 12.8" screen of the G5<sup>Plus</sup>, so you can monitor more functions simultaneously and have direct access to make adjustments when needed. You could, for example, view vehicle control functions on your primary display and Precision Ag applications on the Extended Monitor. Thanks to ISOBUS you enjoy a seamless user interface with no need for an additional display for 3rd party implements.

Set Track

1440m ack Spacing Shift Track



#### **ELECTRONIC JOYSTICK**

You will appreciate joystick-reversing and joystick-shifting for an optimal loader experience. The joystick is completely reconfigurable and controls all SCVs, front hitch and even ISOBUS functions.

#### **ISOBUS - AEF CERTIFIED**

With Universal Terminal (UT) you can operate your implements, and Task Controller Section Control (TC-SC) allows individual control of up to 255 sections. While TC-BAS enables the documentation of totals in ISOXML data format, TC-GEO adds the capability for geo-referenced ISOXML documentation. AUX-N provides universal compatibility to the tractor joystick and CommandPRO<sup>™</sup>.





#### PRE-SETS FOR PRODUCTIVITY

Programming the G5<sup>™</sup>/G5<sup>Plus</sup> CommandCenter<sup>™</sup> for perfect night work lighting couldn't be easier.

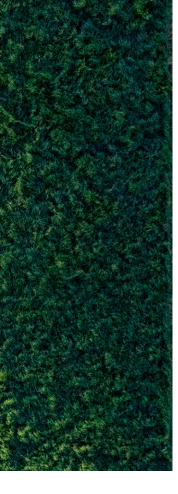


## LIGHT UP THE NIGHT

#### VISIBILITY

Nature has never respected normal working hours. Keep your operations productive even at night, with 360° visibility provided by up to 12 cab lights.

Working after dark is nothing new to you. But now you can see your fields in a whole new light. Our factory-installed lighting packages cast the best light to work by all around your 6R Series.Or make working the night shift more productive than ever with our LED lighting packages. They consume less power, deliver brighter, daylight-quality light and go the distance.



#### SELECT LIGHT PACKAGE

- 1 | Six front grill-mounted halogen lights
- 2 | Eight cab roof mounted halogen lights
- 3 | Two beltline mounted turn lights
- 4 | Two fender mounted brake and turn lights

#### PREMIUM LIGHT PACKAGE

- 1 | Six front grill-mounted halogen lights
- 2 | Twelve cab roof mounted halogen lights (ten if combined
- with panaroma roof selected) 3 | Two beltline mounted turn lights
- 4 | Two fender mounted brake and
- turn lights 5 | Two fender mounted halogen
- lights
- 6 | Footsteps lights on both sides

#### ULTIMATE LIGHT PACKAGE

Same number of lights as in premium package. Halogen lights replaced by LED (2 low beam road lights).

#### OPTIONAL

- 7 | Two belt line work lights (Halogen or LED)
- 8 | Two Belt line road lights (H4)
- 9 | Single or dual beacon



## **POWER WITHOUT LIMITS**

#### ENGINES

Get all the power you need with less fuel and lower emissions from our renowned 4.5 I 4 cyl. engine or the 6.8 I 6 cyl. engines (Stage V compliant). All our 6 cyl. engines feature extended drain intervals of up to 750 hours.<sup>1</sup>

#### ENGINE RESPONSIVENESS

The diesel particulate filter (DPF) not only traps particles but also improves the transient response for better throttle responsiveness.

#### COOLED EXHAUST GAS RECIRCULATION (EGR)

Precise amounts of cooled exhaust gases are mixed with incoming fresh air, lowering combustion temperatures. This leads to less NOx output from the engine and more efficient timing, which promotes both fuel and DEF economy.

#### SELECTIVE CATALYTIC REDUCTION (SCR)

Diesel exhaust fluid is mixed with engine exhaust gases in the catalyst to further reduce NOx.

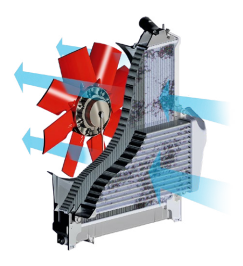
#### SERIES TURBOCHARGERS

The series turbochargers deliver more low-speed torque and engine responsiveness to meet varying load requirements.

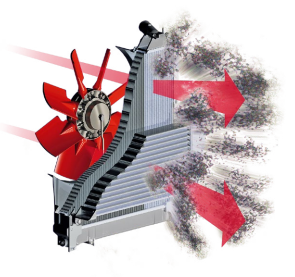


Our 4.5 I PSS engines (6R 110, 6R 120, 6R 130, 6R 140 and 6R 150) use a 2-stage turbocharging system in which the Wastegate turbocharger multiplies the pressure created by a fixed vane turbocharger. This sequential arrangement boosts power to achieve up to 177 hp (max with IPM) in the 6R 150. All 6-cylinder engines feature extended drain intervals of up to 750 hours<sup>1</sup> and hydraulic IPM.

#### **COOL EFFICIENCY**

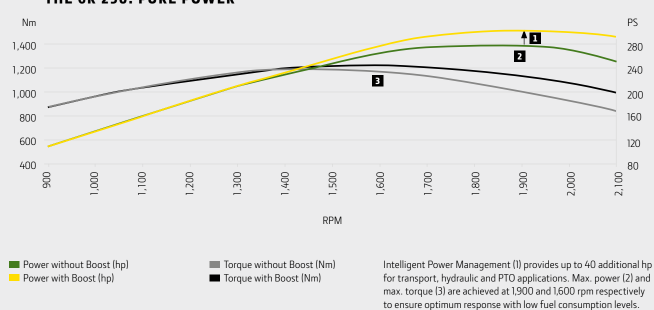


Benefit from lower power consumption with a reversible fan that keeps the hood intake panel free from debris.



#### **EFFICIENT POWER**

The higher power output of our 6-cyl. engines comes from refined 4-valve High Pressure Common Rail technology with injection pressure of up to 2,500 bar. The PVS engine in the 6R 145 – 6R 215 has a Variable Geometry Turbocharger that boosts performance and efficiency across the torque curve. The PSS engines (6230R and 6250R) use a 2-stage turbocharging system in which the VGT multiplies the pressure created by a fixed vane turbocharger.

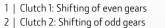


#### THE 6R 250: PURE POWER

## **ADVANCED DUAL CLUTCH TECHNOLOGY**

#### DIRECTDRIVE

Specifically developed for 6R tractors, DirectDrive is an eightspeed, three-range transmission designed and engineered by John Deere for heavy agricultural work.



#### "THANKS TO AUTO CLUTCH, IT IS LIKE DRIVING A CAR WITH AUTOMATIC TRANSMISSION."

PROFI (JUNE 2019)



	2.7	3.3	4.1	4.9	6.0	7.3	8.9	9 10	.8							
Α	1	2	3	4	5	6	7	8								
				5	.4	6.6	8.1	9.8	12	15	18	22				
В					1	2	3	4	5	6	7	8				
									16	20	25	30	36	44	54	54
BC									1	2	3	4	5	6	7	8
		Spee	d					Gea	r							

DirectDrive offers 11 gears between 4 and 12 km/h thus ensuring the optimum gear/rpm combination regardless of the situation.

- 1 | Speed wheel
- 2 | Shift lever
- 3 | Automatic mode
- 4 | Manual mode
- 5 | Range selection

#### SEAMLESS EFFICIENCY

Dual-clutch technology always lines up the next gear so that no momentum is lost during changes – reducing fuel consumption and enhancing ease of operation.

#### **BETTER FUEL ECONOMY**

During transport, DirectDrive reduces the engine speed to 1,550 rpm at 40 km/h and 1,600 rpm at 50 km/h for significantly reduced fuel consumption.

#### STOP-AND-GO EASE

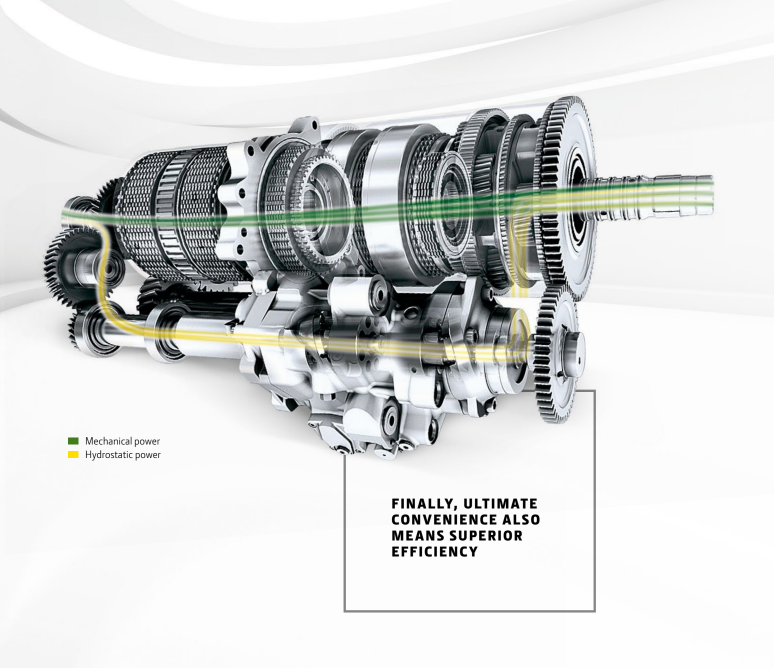
The AutoClutch function lets you stop the tractor without pressing the clutch – it makes a huge difference if you do a lot of stop and go work.



## INFINITE SPEED ADJUSTMENT

#### **AUTOPOWR**<sup>™</sup>

AutoPowr<sup>™</sup> is a hydro-mechanical transmission that delivers stepless and continuous power at speeds between 30 m/h and 50 km/h.



#### COMFORT

AutoPowr<sup>™</sup> maintains the selected speed by automatically responding to changing load conditions.

#### FUEL ECONOMY

Once running at maximum road speed, engine rpm automatically drops to the minimum level required to maintain that speed – reducing noise and saving fuel. 50 km/h is maintained at 1,630 rpm, 40 km/h at 1,300 rpm with CommandPRO<sup>™</sup>. AutoPowr<sup>™</sup> comes standard in 6R 230 and 6R 250 tractors.

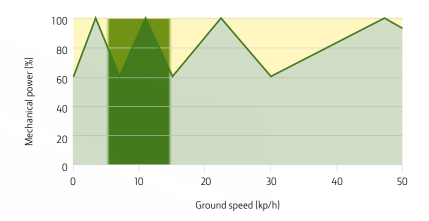
#### **TWO CONTROL LAYOUTS**

With AutoPowr<sup>™</sup>, superior efficiency comes as standard. Controlled with CommandPRO<sup>™</sup> it also delivers ultimate convenience.



- 1 | Set-speed adjusting wheel
- 2 | Speed band two
- 3 | Speed band one





#### MAXIMUM EFFICIENCY

AutoPowr<sup>™</sup> delivers 100% mechanical power at the following working speeds: 3.5 km/h (heavy draft), 11 km/h (light draft), 22.5 km/h (heavy transport) and 47.2 km/h (light transport). This results in superb transmission efficiency, close to that of mechanical transmissions. In fact, AutoPowr<sup>™</sup> is always using more than 60% of the available mechanical power.

## THE ERGONOMIC DRIVER INTERFACE

**COMMANDPRO**<sup>™</sup>

#### "THE COMMANDPRO™ IS CURRENTLY THE MOST ERGONOMIC JOYSTICK ON THE MARKET. THE JOYSTICK IS GREAT."

TRACTOR TEST 2021, CHAMBER OF AGRICULTURE LOWER SAXONY (GERMANY) WWW.LWK-NIEDERSACHSEN.DE

#### "THE JOYSTICK GETS TOP MARKS FROM DRIVERS FOR ITS EASE OF USE AND FUNCTIONALITY IN DAY-TO-DAY WORK."

PROFI 07/2022 (WWW.PROFI.DE)

Mastering the power of the 6R Series tractors is simple with the CommandPRO<sup>™</sup> joystick and its 11 reconfigurable buttons. It's the ultimate driver interface for your AutoPowr<sup>™</sup> transmission and makes every work day more comfortable, efficient and productive.

#### THE ULTIMATE DRIVER INTERFACE

- Set top and zero speeds with one simple push or pull
- Creeping control from 0 to 5 km/h
- Simultaneous active active-pedal joystick driving
- ActiveZero function keeps the output speed actively at 0 km/h until the acceleration command is given
- Control ISOBUS implements with CommandPRO<sup>™1</sup>



#### EASY SETUP

Reducing the set-up time for all your applications, the Settings Manager allows you to save machine settings such as engine, SCVs and rear hitch, as well as configuration settings for the electronic and CommandPRO™ joysticks. Instantly access the individual settings for implements or operators, transfer them from one tractor to another, and become more productive from the moment you take the wheel.

<sup>1</sup> only available with AUX-N AEF certified ISOBUS implements



- ISOBUS functions

39

- Engine set speed

#### "THE HYDROPNEUMATIC CAB SUSPENSION, TOGETHER WITH THE SUSPENDED AXLE, DELIVERS OUTSTANDING RIDE COMFORT."

PROFI 02/2023 (WWW.PROFI.DE)

### GREAT RIDE, ALL THE POWER

**RIDE COMFORT** 

The Triple Link Suspension Plus not only guarantees optimum traction and field performance, it also puts up to 10% more power to the ground.

TLS<sup>™</sup> Plus also supports higher operator comfort, reduces operator fatigue and increases productivity, while Variable Ratio Steering improves in-field manoeuvrability.



Variable Ratio Steering off



Variable Ratio Steering on



#### VARIABLE RATIO STEERING

Improves operator comfort, requiring less hand movement and less steering effort when turning on the headland or working with a loader in confined spaces. The resulting faster turning of the steering wheel increases hydraulic flow, leading to quicker tyre response. Available for all GR models.

#### **ENHANCED OPERATOR COMFORT**

The intelligent hydro-pneumatic cab suspension (HCS Plus) offers more driving comfort in the field and on the road. Input from the acceleration and TLS<sup>™</sup> sensor causes the cab suspension controller to increase or decrease the amount of oil in the shock absorber ram. This semi-active system delivers ultimate comfort in every situation.



#### ADAPTIVE FRONT AXLE

The self-levelling TLS<sup>™</sup> Plus automatically adjusts sensitivity and suspension rate, and synchronises with hitch sensing to compensate power hop under heavy pull conditions.

## GET HITCHED TO PRODUCTIVITY

**HITCH OPTIONS** 

Experience the fusion of big pulling power with versatility across a broad variety of applications. 6R tractors offer a wide range of hitch, PTO and drawbar options, with all hitch parameters easily controlled from the CommandCenter<sup>™</sup>.

#### **REAR PTO CHOICES**

An independent 3-speed electrically shifted rear PTO is standard on all 6R tractors. Choose between the 540/540E/1000 and the 540E/1000/1000E – now available for all 6Rs.



#### **POWERFUL HITCH OPTIONS**

6R tractors offer a variety of rear hitch options to complement application needs all the way up to 10,400 kg of pure lifting power.







Automatic and mechanical trailer hitch with 38 mm ball-pin

Piton fix hitch

Ball-type hitch

Forced Steering System



#### AUTOMATIC TRAILER HITCH

Makes attaching implements much more convenient compared to manual wagon hitches.

### BALL-TYPE AND PITON FIX HITCHES

These hitches provide optimum traction and driving dynamics for tractor/trailer combinations.

#### FORCED STEERING SYSTEM

For even higher versatility, our hitches can also be equipped with a forced steering system to operate large trailers with steering axles (attachment only).



#### **BIG FRONT HITCH LIFT**

Also available: a fully integrated front hitch with up to 5,000 kg maximum lift capacity. Plus, the 6R can also be ordered with an iTEC<sup>™</sup> capable front PTO.

## **SMARTER HYDRAULICS**

HYDRAULICS AND PTO

There's plenty of power to go around with the closed-centre, pressure and flow-compensated hydraulic system.



#### HYDRAULIC IPM

As a supplement to PTO and transport applications, Intelligent Power Management also delivers up to 40 additional horsepower for hydraulic driven implements. The hydraulic IPM keeps tractor wheel speed constant during applications that use power-hungry hydraulically driven implements, like slurry tankers, sprayers, or manure spreaders. Hydraulic IPM has been nominated by the jury of the Elmia Landbruk Innovation Award 2022.



#### SCVS APLENTY

In a 6R you get up to six electro-hydraulic selective control valves (SCVs) – with pressure relief lever, logically clustered, and all iTEC<sup>m</sup> capable. You can easily control flow rates and times from the cab with the CommandCenter<sup>m</sup>. For your hydraulic power requirements at the front, the front hitch can be ordered with up to two iTEC<sup>m</sup> capable SCVs.



#### **POWER BEYOND**

Power Beyond auxiliary hydraulic connections provide live hydraulic power to equipment. This enables the supply of hydraulic oil to implements with their own control valves or hydraulic motors (for example, on large air seeders or on planters). The system includes one motor return coupler, one flat-face sump coupler, one Power Beyond pressure coupler and one load sense coupler.

#### **HYDRAULIC PUMPS**

Positioned at the upper end of the performance spectrum, the hydraulic pumps of the 6R 230 and 6R 250 deliver an impressive flow of up to 195 l/min. All other models still produce a strong 114 l/min flow, and an optional 155 l/min pump is also available.

	114 L/MIN	155 L/MIN	195 L/MIN
6R 110 – 6R 120	-	-	-
6R 130 – 6R 215	-		-
6R 230 – 6R 250	-	-	•
■ base	available		

# **NO. 1 IN WEIGHING<sup>1</sup>**

**FRONT LOADERS** 

Thanks to the robust John Deere full-frame design and up to 155 l/min hydraulics, the 6R is a top choice for loader work. In Trekker Magazine's latest tractor test from February 2023, the 6R 150 and 643R loader combination delivered the best results. Reach new levels of productivity with the winning combination of the 6R and 643R loader featuring our dynamic weighing system, return-to-position and level-to-horizon.



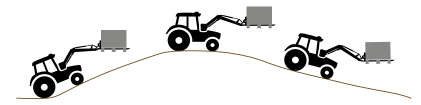
#### **RETURN-TO-POSITION**

Boost your productivity for repetitive tasks. With Return-to-Position you can store up to four implement positions for quick and comfortable recall with the joystick.



#### DYNAMIC WEIGHING

Enhance your precision on the go: Our dynamic weighing system enables you to fill the bucket to the exact desired weight and lets you create step by step wagon-filling recipes.



#### LEVEL-TO-HORIZON

Prevent material losses while keeping your speed. The Level-to-Horizon feature keeps the implement levelled in uneven terrain.



WEIGHING WHILE

DRIVING

#### LEVEL-TO-HORIZON

0

"THE FRONT LOADER CAN WEIGH WHEN STATIONARY OR WHILE DRIVING. JOHN DEERE HAS THE MOST PRACTICAL WEIGHING FUNCTION - IT'S FAST, AND YOU CAN USE IT IN ALL BOOM POSITIONS."

TREKKER 02/2023 (WWW.TREKKERMAGAZINE.NL)

**RETURN-TO-POSITION** 



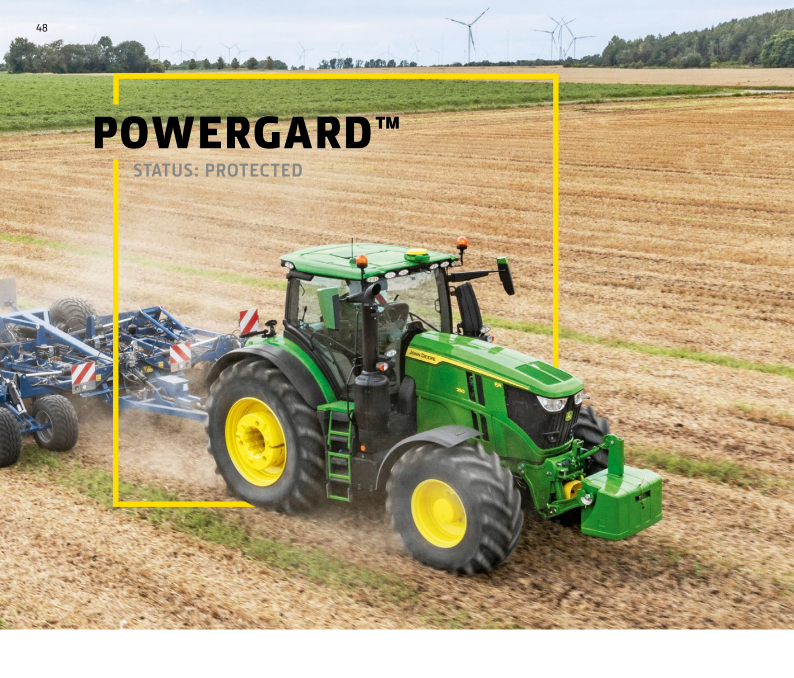


WEIGHING IN ALL BOOM POSITIONS





STATIONARY WEIGHING



When you protect your equipment with a PowerGard<sup>™</sup> Protection plan<sup>1</sup>, your business gains the steady machine uptime and nonstop peak performance it needs to thrive.

A PowerGard<sup>™</sup> Protection plan<sup>1</sup> covers the components that put power to the ground. Take that coverage even further with a PowerGard<sup>™</sup> Protection Plus plan to add engine auxiliaries, electrical system, hydraulic system, and operator's station to the coverage. UP TO 8 YEARS / 8,000 HOURS<sup>2</sup>

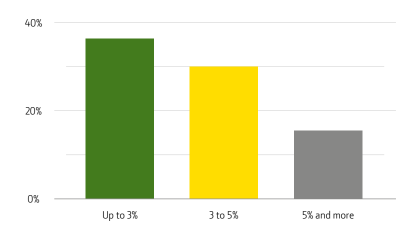


## SAVE MORE WITH TOTAL LIFETIME CARE

#### MAINTENANCE MANAGEMENT

Combining PowerGard<sup>™</sup> Protection with a Maintenance Plan gives you better cost control, protects you against unforeseen expenses, and increases your tractor's resale value.<sup>3</sup>

Gain efficiency with our digital maintenance management. Connect your machine with your preferred dealer service technicians, and they will automatically take care of your regular maintenance intervals.<sup>3</sup>



#### USED TRACTOR RESALE VALUE ADVANTAGE

#### FULL SERVICE COST CONTROL

# UP TO 5%

#### HIGHER RESIDUAL VALUE ON AVERAGE

Research conducted by the WEIHENSTEPHAN-TRIESDORF University of Applied Sciences in spring 2022 shows that when buying a used tractor, customers are willing to pay up to 5% more, on average, for tractors that were properly serviced and maintained by a dealer.



<sup>3</sup> At participating dealers only

#### SPECIFICATIONS

MODEL	6R 110	6R120	6R 130	6R140	6R 150
ENGINE					
MAX ENGINE POWER (ECE-R120), HP (KW)	121 (89)	132 (97)	143 (105)	154 (113)	165 (121)
MAX ENGINE POWER WITH IPM (ECE-R120), HP (KW)	135 (99)	145 (107)	156 (115)	166 (122)	177 (130)
Rated power (ECE-R120), hp (kW)	110 (81)	120 (88)	130 (96)	140 (103)	150 (110)
Rated power with IPM (ECE-R120) @ 2,100 rpm, hp (kW)	130 (96)	140 (103)	150 (110)	160 (118)	170 (125)
Constant power range, rpm			2,100 - 1,500		
Torque rise, percentage			40		
Maximum torque, Nm (at 1,600 engine rpm) – without boost	515	562	609	656	702
Maximum torque, Nm (at 1,600 engine rpm) – with boost	543	585	627	669	711
Rated speed, rpm			2,100		
Manufacturer		Jc	ohn Deere Power Syste	ems	
Туре			PowerTech <sup>™</sup> PSS		
Aftertreatment	Life		ate Filter (DPF), Diese Catalytic Reduction (		00C)
Engine air filter		PowerC	ore® air filter with pre	-cleaning	
Aspiration	Dua	l turbochargers, was	tegate turbo with fixe	d geometry turbo in s	eries
Cylinders/Displacement			4/4.51		
Cooling system			Stacked cooling syste	m	
Fuel injection system & control	High pressure co	mmon rail system wit	h up to 2,000 bar inje	ction pressure, electro	onically controlled
TRANSMISSIONS		-			-
AUTOQUAD <sup>™</sup> PLUS					
20/20 2.7 – 40 km/h	-	-	-	-	-
24/24 1.8 – 40 km/h		-			-
20/20 2.7 – 50 km/h	-	-	-	-	-
24/24 1.8 – 50 km/h		•			-
AUTOQUAD <sup>™</sup> PLUS ECOSHIFT					
20/20 2.7 – 40 km/h	-	-	-	-	-
24/24 1.8 – 40 km/h		-			-
Creeper (AutoQuad <sup>™</sup> Plus and AutoQuad <sup>™</sup> Plus Ecoshift)		-			-
AUTOPOWR™					
0.03 – 40 km/h		-	•	-	-
0.03 – 50 km/h		-			-
AXLES					
Suspended front axle (option)	Triple Link Suspension (TLS <sup>∞</sup> Plus) MFWD Axle, hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension				
Suspension range with TLS™ Plus	100 mm suspension range				
Engagement front differential lock	Self-locking differential				
Engagement rear differential lock		Electro	- hydraulic with oil coo	led clutch	
Rear axle	Flange or R&P axle				
STEERING			-		
Туре		Hydrostati	ic, Variable Ratio Stee	ring optional	
HYDRAULIC SYSTEM					
	2	essure & Flow Compe	nsated (PFC) system v	vith load sensing func	tion
Туре	Pre				
Type Flow at rated engine speed base/option, I/min				114/155	
			Up to 5+3	114/155	
Flow at rated engine speed base/option, I/min			Up to 5+3 Optional	114/155	
Flow at rated engine speed base/option, I/min Selective control valves			•	114/155	

MODEL	6R 110 6R 120	6R 130	6R 140	6R 150
3-POINT HITCH – REAR				
Туре	Electronic lower link	sensing; load & depth co	ontrol, infinite mix, floa	it
Category	Electronic lower link sensing; load & depth control, infinite mix, float			
Maximum lift capacity at hooks, kg		6,800		
Lift capacity through full lift range (OECD 610 mm), kg	4,350			
Lift capacity through full lift range (OECD 1,800 mm), kg		2,660		
3-POINT HITCH – FRONT, OPTIONAL				
Туре	Front hitch controlled by rear SCV (	Select option) or dedica	ted SCV (Premium or U	lltimate option)
Category		IIIN		
Maximum lift capacity at hooks, kg		4,000		
Lift capacity through full lift range (OECD at the hooks), kg		3,300		
REAR PTO				
Туре	Electro-hydrauli	cally engaged, oil coole	d, multi-disc design	
Engine rpm at rated PTO speeds with 540/540E/1,000 option	,	1,967/1,496/1,962	5	
Engine rpm at rated PTO speeds with 540E/1,000/1,000E option		1,565/1,967/1,655		
FRONT PTO, OPTIONAL				
Туре	Electro	-hydraulically engaged,	oil cooled	
Engine speed at rated PTO speed (1,000), rpm		1,969		
CAB				
Specifications	ComfortView <sup>™</sup> cab with 2 panorama doors or B-Post on left hand side and G5 <sup>™</sup> CommandCenter <sup>™</sup>			
Suspension (option)	Adaptive hydraulic cab suspension HCS Plus			
Noise level at operator's ear, dB(A)		71		
Cab glass area, m²		6.11		
Cab volume, m³		3.33		
Display	G5 <sup>™</sup> CommandCenter <sup>™</sup> 10.1" or G5 <sup>Plus</sup> CommandCenter <sup>™</sup> 12.8"			
MISCELLANEOUS				
AutoTrac <sup>™</sup> Ready		Base		
ISOBUS ready		Base		
CommandCenter <sup>™</sup> video inputs	l input for G	5™, 4 inputs for G5 <sup>Plus</sup> Co	mmandCenter™	
Immobiliser		Optional		
Trailer brake systems (options)	Hydr	aulic and/or pneumatic	system	
Pneumatic trailer brake system (option)	Hydraul	c retarding valve, air dri	er included	
FARMSIGHT <sup>™</sup> SERVICES				
JDLink™	Base			
Remote Machine Monitoring (incl. Expert Alerts)	Base			
CAPACITIES				
Fuel tank (base/option), I		199/225		
DEF, I	13.5			
Engine coolant, l		22		
DIMENSIONS AND WEIGHTS				
Wheelbase, mm		2,580		
Width × Height × Length, mm	2,430 × 2,910 × 4,540			
Measured with flanged axle, up to cab roof, from front weight sup	port to horizontal draft link hooks and	with max. front tyres / m	nax. rear tyre sizes	
Ground clearance, mm	481		506	
Measured at centre of front axle, using max. front and max. rear t	yre sizes			
Shipping weight, kg		6,500		
Measured with average specifications				
Maximum permissible gross weight, kg		10,450		
TYRE SIZES				
Front tyre sizes, max. available	520/60R28		540/65R28	
Rear tyre sizes, max. available	650/60R38		650/65R38	

#### SPECIFICATIONS

6R 165	6R 185		
182 (133)	204 (150)		
213 (157)	234 (172)		
165 (121)	185 (136)		
205 (151)	225 (165)		
- 1,500			
40			
773	866		
842	941		
100			
Power Systems			
ech™ PVS			
PF), Diesel Oxidation Catalyst Reduction (SCR) using DEF	(DOC)		
er with pre-cleaning			
ometry turbocharger			
6.81			
controlled viscous fan	system with temperature s fan drive and dedicated harge air cooling		
00 bar injection pressure, elec	tronically controlled		
-	_		
-	-		
-	-		
-	-		
-	_		
-	-		
-	-		
•	_		
	-		
•	-		
Triple Link Suspension (TLS <sup>™</sup> Plus) MFWD Axle, hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension			
100 mm suspension range			
Self-locking differential			
Electro-hydraulic with oil cooled clutch			
r R&P axle			
	R&P axle Ratio Steering optional		

MODEL	6R 145 6R 155 6R 165 6R 185
HYDRAULIC SYSTEM	
Гуре	Pressure & Flow Compensated (PFC) system with load sensing function
low at rated engine speed base/option, l/min	114/155
Selective control valves	Up to 6+3
Power beyond	Optional
Dil take out capacity with overfill, l	39
Dil take out capacity with additional oil reservoir, l	45
3-POINT HITCH – REAR	
Гуре	Electronic lower link sensing; load & depth control, infinite mix, float
Category	
Maximum lift capacity at hooks, kg	8,100
_ift capacity through full lift range (OECD 610 mm), kg	4,200
ift capacity through full lift range (OECD 1,800 mm), kg.	3,200
3-POINT HITCH – FRONT, OPTIONAL	
Гуре	Front hitch controlled by rear SCV (Select option) or dedicated SCV
	(Premium or Ultimate option)
Category	IIIN
Maximum lift capacity at hooks, kg	4,000
.ift capacity through full lift range (OECD at the hooks), kg	3,300
REAR PTO	
Гуре	Electro-hydraulically engaged, oil cooled, multi-disc design
Engine rpm at rated PTO speeds with 540/540E/1,000 option	1,987/1,753/2,000
Engine rpm at rated PTO speeds with 540E/1,000/1,000E option	1,567/1,970/1,657
FRONT PTO, OPTIONAL	
Гуре	Electro-hydraulically engaged, oil cooled
Engine speed at rated PTO speed (1,000), rpm	1.969
	606,1
Specifications	ComfortView <sup>™</sup> cab with 2 panorama doors or B-Post on left hand side and G5 <sup>™</sup> CommandCenter <sup>™</sup>
Suspension (option)	Adaptive hydraulic cab suspension HCS Plus
Noise level at operator's ear, dB(A)	
Cab glass area, m²	6.11
Cab volume, m³	3.33
Display	G5™ CommandCenter™ 10.1" or G5 <sup>Plus</sup> CommandCenter™ 12.8"
MISCELLANEOUS	
AutoTrac™ Ready	Base
SOBUS ready	Base
CommandCenter™ video inputs	l input for G5 <sup>™</sup> , 4 inputs for G5 <sup>Plus</sup> CommandCenter <sup>™</sup>
mmobiliser	Optional
Trailer brake systems (options)	Hydraulic and/or pneumatic system
Pneumatic trailer brake system (option)	Hydraulic retarding valve, air drier included
	riyuraulic recaruling valve, all Uner Included
FARMSIGHT <sup>™</sup> SERVICES	
JDLink™	Base
Remote Machine Monitoring (incl. Expert Alerts)	Base
CAPACITIES	
Fuel tank (base/option), I	280/322
DEF, I	16
Engine coolant, l	27.4
DIMENSIONS AND WEIGHTS	
Nheelbase, mm	2,765
	2,490 × 2,950 × 4,930
Nidth × Height × Length, mm Maggurad with flanged avia, up to cab roof, from front weight support to begin	
Measured with flanged axle, up to cab roof, from front weight support to horiz	
Ground clearance, mm	553
Measured at centre of front axle, using max. front and max. rear tyre sizes	
5hipping weight, kg	7,900
Measured with average specifications	
Measured with average specifications	
Maximum permissible gross weight, kg	11,750
	11,750
Maximum permissible gross weight, kg	11,750 600/65R28

#### SPECIFICATIONS

RMME ENDMINEVisitable visitable	MODEL	6R 175	6R 195	6R 215	6R 230	6R 250	
MAX.ENGINE POWER (ECE. R120), HP (KW)         193 1420         215 (158)         237 (174)         25 (186)         215 (202)           MAX.ENGINE POWER WITH IPM (ECE. R120), HP (KW)         223 (154)         244 (180)         29 (190)         201 (169)         320 (169) <t< td=""><td>ENGINE</td><td></td><td></td><td></td><td></td><td></td></t<>	ENGINE						
Data Enclose POWER WITH PRI (ECF. R120), BP (KW)         223 (164)         244 (180)         235 (156)         231 (126)         301 (122)           Rated power (R1) (ECF. R120), BP (KW)         175 (129)         195 (143)         215 (158)         220 (163)         250 (164)           Rated power (R1) (ECF. R120), BP (KW)         175 (129)         195 (143)         255 (158)         220 (123)         290 (23)           Constant power (R1), CCF. R120, BP (KW)         275 (158)         220 (123)         290 (23)         120 (127)         1,17)           Maximum torque, Nin let 1,600 engine rgm – with beoset         899         992         1,027         1,17         1,17           Maximum torque, Nin let 1,600 engine rgm – with beoset         899         992         1,027         1,17         1,17           Maximum torque, Nin let 1,600 engine rgm – with beoset         899         992         1,027         1,127         1,212           Rated speed (rgm PS)         Power Tech* PS           Rated speed (rgm PS)         Lifetime Bieset Particulate Filter (PDP). Disced Distational AF Data Filter with pre-cleaning Activational SP         Cativational SP (Second SP) (Sec	MAX ENGINE POWER (ECE-R120), HP (KW)	193 (142)	215 (158)	237 (174)	253 (186)	275 (202)	
Band power (FER-8120), (p. WW)         175 (120)         195 (143)         210 (163)         220 (163)           Bande power with IPM (FER-8120) (g. 2,100 rpm, hg WM)         275 (158)         251 (173)         255 (183)         250 (184)           Bande power with IPM (FER-8120) (g. 2,100 rpm, hg WM)         275 (158)         251 (173)         2100 - 1500         250 (123)           Grange rice, pare with IPM (FER-8120) (g. 2,100 rpm, hg WM)         899         992         1,025         1,129         1,212           Washimm torque, Nm let 1,600 engine rpm – with boost         899         992         1,025         1,129         1,212           Washimm torque, Nm let 1,600 engine rpm – with boost         899         992         1,025         1,129         1,212           Washim torque, Nm let 1,600 engine rpm – with boost         899         992         1,025         1,129         1,212           Washim torque, Nm let 1,600 engine rpm – with boost         899         Powerlech* PUS         Powerlech* PUS         Powerlech* PUS           Martenzament         Life in the interact of the interact interact in the interact inte		223 (164)	244 (180)	259 (190)	281 (206)		
Bane of power with PMI ECCE. PL 201 @ 2.100 rpm, hp IAVM         215 (159)         235 (173)         255 (180)         270 (199)         290 (23)           Constant power range, rpm							
Constant power range, rpm         2,100 - 1,500           Torque risk percentage         40           Maximum torque, Ning 1, 1,000 engine rpm) – without boott         899         982         1,025         1,129         1,212           Maximum torque, Ning 1, 1,000 engine rpm) – without boott         899         982         1,025         1,129         1,212           Manufacturer         John Deere Power Systems         Dower Tech "PVS         Nower Tech "PSS         Nower Tech "PSS           Matrice there         Deere Power Tech "PVS         Power Tech "PSS         Nower Tech "PSS           Matrice there         Deere Power Tech "PSS         Power Tech "PSS         Nower Tech "PSS           Matrice there         Deere Power Tech "PSS         Power Tech "PSS         Nower Tech "PSS           Matrice there         Deere Power Tech "PSS         Power Tech "PSS         Nower Tech "PSS           Matrice there         Deere Power Tech "PSS         Power Tech "PSS         Nower Tech "PSS           Matrice there         Deere Power Tech "PSS         Nower Tech "PSS         Nower Tech "PSS           Matrice there and Power Tech "PSS         Distributed cooling system with the deere and Power Tech "PSS         Nower Tech "PSS           Matrice the and the deeled and for for charge arise and the deeled and for for charge aris and the deeled and for for charge aris and the		215 (158)	235 (173)	255 (188)	270 (199)	290 (213)	
Torquerise. percentage         40           Meanum torque, Nin le 1.600 engine rpm) – with boost         819         913         1.007         1.077         1.171           Meanum torque, Nin le 1.600 engine rpm) – with boost         819         982         1.025         1.129         1.212           Mariant torque, Nin le 1.600 engine rpm) – with boost         899         982         1.007         1.077         1.171           Mariant torque, Nin le 1.600 engine rpm) – with boost         899         982         1.002         1.029         1.212           Manufacturer         John Deere PowerTech® if Her (PH, Diese Ordeuton SLRU ung DET         PowerTech® if Her Marian PowerTech® if Her (PH, Diese Ordeuton SLRU ung DET         External A-Post Filter with pre-cleaning Apprint on Single winable georetry turbinoharger         Dual turbocharger, winable georetry turbinoharger         Dual turbocharger         Dual turbochar							
Maximum torque, Nu fat 1.600 engine pm) - without boost         819         913         1.007         1.077         1.171           Maximum torque, Nu fat 1.600 engine pm) - without boost         899         982         1.025         1.027         1.712           Manufacturer         John Deere Power Systems         PowerTech* PV)         PowerTech* PS)         PowerTech* PS)           After testment         Lifetime Diesel Particulate Filter (DF), Diesel Oxidation Catalyst (DOC)         and Salective Catalytic Reduction (SGU uniq DEF           Apprentime         PowerTech* PS         Startenal A-Post Filter with pre-cleaning         External A-Post Filter with pre-cleaning           Apprentime         PowerTech* PS         Startenal A-Post Filter with pre-cleaning         External A-Post Filter with pre-cleaning           Apprentime         PowerTech* Parge         External A-Post Filter with pre-cleaning         External A-Post Filter with pre-cleaning           Apprentime         Distributed cooling system with temperature controlled selection finds of angre are coling         External A-Post Filter with pre-cleaning           Starting Apprentime         Distributed cooling system with temperature controlled selection finds of angre are coling         External A-Post Filter with pre-cleaning           Starting Apprentime         Starting Apprentime AD         Starting Apprentime AD         Starting Apprentime AD           Starting Apprentime				40			
Maximum torque, Nm lat 1.600 engine rpm ) – with boost         899         982         1.025         1.129         1.212           Rated speed, rpm         2,100         2,100         PowerTech*PVS         PowerTech*PSS         Power		819	913		1.077	1.171	
Rated speed, rpm         John Decre Power Systems           Manuf acturer         John Decre Power Systems           Manuf acturer         PowerTech* PVS         PowerTech* PSS           Aftertreatment         Lifetime Diese Planticulater Filter (DIPE), Diese Modation Catalyst (DIOC) and Selective Catalyst (Reduction ISCR) using DEF           Engine air filter         PowerCore® air filter with pre-cleaning         External A-Post Filter with pre-cleaning           Single variable geometry turbocharger         Dual turbochargers, variable geometry turbo with Interd geometry turbo in serie           Colling system         Distributed cooling system with temperature controlled viscous fan drive and dedicated fan for charge air cooling         Distributed cooling system with temperature controlled viscous           Tarbasmission         Tarbasmission         Distributed cooling system with up to 2,500 ber injection pressure, electro-incally controlled           Tarbasmission         Interview of the second		899	982				
Manufacturer         John Deere Power Systems           Type         PowerTech* PVS         PowerTech* PVS           Affertreatment         Lifetime Diese Particulars Fibre (DPF), Diese Oxidion Catalyst (DOC)           and Selective Catalysts Reduction SCRI using DEF         External A-Post Filter with pre-cleaning           Engine air filter         PowerTech* Pirst         Dual turbechargers, variable geometry turbo in sete           Kijnders/ Dieplacement         6/6.91         External A-Post Filter with pre-cleaning           Cooling system         Distributed cooling system with temperature controlled viscom         Distributed cooling system with up to 2,500 bar injection pressure, electronically controlled           Cooling System         High pressure common rail system with up to 2,500 bar injection pressure, electronically controlled           Cooling System         Imperative controlled viscom         Imperative controlled viscom           Cooling System SCOULD PLUS         Imperative controlled viscom         Imperative controlled viscom           Cooling System SCOULD PLUS         Imperative controlled viscom         Imperative controlled viscom           Cooling System SCOULD PLUS         Imperative controlled viscom         Imperative controlled viscom           Cooling System SCOULD PLUS         Imperative controlled viscom         Imperative controlled viscom           Cooling System With Net Segeonical Trans Stress Stevis Stem Stem Stem Stem St					, -	,	
Prope         PowerTech* PVS         PowerTech* PSS           Materteament         Lifetime Diesel Particulate Filter (IDPF), Diesel Dodation Catalyst IDOC)         Extend A 1-935 filter with pre-cleaning         Extend A 1-935 filter with pre-cleaning with respective control lide viceus         Extend A 1-935 filter with pre-cleaning viceus with respective control lide viceus         Extend A 1-935 filter with pre-cleaning viceus with respective control lide viceus         Extend A 1-935 filter with pre-cleaning viceus with respective control viceus         Extend A 1-935 filter with pre-cleaning viceus v	1 1		lo	hn Deere Power Syster	ns		
Affer treatment     Lifetime Dies of Particulate Filter (DF), Dies of Oxidition Catalyst (DOC) and Selective Catalytic Reduction (SR) using DEF       Engine air filter     Power Core® air filter with pre-cleaning Single variable geometry turbochargers turbo with fixed geometry turbochargers     Dual turbochargers, variable geometry turbochargers       Cooling system     Distributed cooling system with temperature controlled viscous fandrive and dedicated fan for charge air cooling     Imperature controlled viscous temperature controlled viscous     Distributed cooling system with temperature controlled viscous       Cooling system & control     High pressure common rail system with up to 2,500 bar injectionel dedicated fan for charge air cooling     Distributed cooling system viscous       Cooling system & control     High pressure common rail system with up to 2,500 bar injectionel dedicated fan for charge air cooling     Distributed cooling system viscous       Cooling System & control     High pressure common rail system with up to 2,500 bar injectionel dedicated fan for charge air cooling     Distributed cooling system viscous       Cooling System & control     High pressure common rail system with up to 2,500 bar injectionel dedicated fan for charge air cooling     Distributed cooling system viscous       Cooling System & control     High pressure common rail system with up to 2,500 bar injectionel dedicated fan for charge air cooling     Distributed cooling system viscous       Cool 20 A on/h     Image and the system viscous     Image and the system viscous     Image and the system viscous       Cool 3 - 50 km/h     I				in beerer oner syster			
and Selective Catalytic Reduction (SQI using DEF /           Engine air filter         PowerCore* air filter with pre-cleaning         External A-Post Filter with pre-cleaning           Assignation         Single variable geometry turbo over filter, with pre-cleaning         External A-Post Filter with pre-cleaning           Single variable geometry turbo over filter, with edgeometry turbo over filter		Li		te Filter (DPF). Diesel (			
Aspiration         Single variable geometry turbo charger         Dual turbo chargers, variable geometry turbo in serie           Cylinders/Displacement         6/6.81         Distributed cooling system with temperature controlled viscous fan drive and dedicated fan for charge air cooling         Distributed cooling system with temperature controlled viscous fan drive and dedicated fan for charge air cooling           Fuel Injection system & control         High pressure common rail system with up to 2,500 bar injection pressure, electronically controlled decicit fan driv and dedicated fan for charge air cooling           AUTOQUOD* PLUS         0         0         -         -           20/20 2.7 - 40 km/h         0         0         -         -           AUTOQUOP PLUS COSHIFT         0         0         -         -         -           20/20 2.9 - 40 km/h         0         0         -		2.				,	
Cylinders/Displacement         6/6.8 l           Cooling system         Distributed cooling system with temperature controlled viscous fan drive and dedicated fan for charge air cooling and and and and and and and and and and	Engine air filter	PowerC	ore <sup>®</sup> air filter with pre-	cleaning	External A-Post Filt	er with pre-cleaning	
Cylinders/Displacement         6/6.81         Distributed cooling system with temperature controlled viscus in and dedicated fan for charge air cooling in an	Aspiration	Single v	ariable geometry turbo	ocharger			
Cooling system     Distributed cooling system with temperature controlled viscous fan drwe and dedicated fan for charge air cooling     Distributed cooling system with temperature controlled electric fan driv and dedicated fan for charge air cooling       Fuel injection system & control     High pressure common rall system with up to 2,500 bar injection pressure, electronically controlled       TRANSMISSION     •     •     •       AUTOQUAP PLUS     •     •     •       20/20 2.9 - 50 km/h     •     •     •       20/20 2.9 - 40 km/h     •     •     •       20/20 2.9 - 50 km/h     •     •     •       20/20 2.9 - 50 km/h     •     •     •       20/20 2.9 - 50 km/h     •     •       20/20 2					turbo with fixed geo	metry turbo in series	
fan drive and dedicated fan for charge air cooling         temperature controlled electric fan driv and dedicated fan for charge air cooling           Fuel Injection system & control         High pressure common rail system with up to 2,500 bar injection pressure, electronically controlled           CV20 2.7 - 40 km/h	Cylinders/Displacement			6/6.81			
TRANSMISSION       autoquano" PLUS         20/20 2, 7 - 40 km/h	Cooling system	fan drive and dedicated fan for charge air cooling temperature controlled electric			led electric fan drive		
AUTOQUAD" PLUS         Comparison of the second	Fuel injection system & control				ically controlled		
20/20 2.7 - 40 km/h <ul> <li></li></ul>	TRANSMISSION						
20/20 2.9 - 50 km/h•-AUTOQUAD" PLUS ECOSHIFT20/20 2.9 - 40 km/h••-DIRECTORIVE20/20 2.9 - 40 km/h••-COLSPANE SCIENCE24/24 2.7 - 40 km/h••24/24 2.7 - 40 km/h••24/24 2.7 - 40 km/h••24/24 2.7 - 50 km/h••AUTOPOWR"••••COLSPANE SCIENCE••• </td <td>AUTOQUAD<sup>™</sup> PLUS</td> <td></td> <td></td> <td></td> <td></td> <td></td>	AUTOQUAD <sup>™</sup> PLUS						
AUTOQUAD" PLUS ECOSHIFT         20/20 2.9 - 40 km/h       •       •       -       -         DIRECTRIVE       -       -       -       -         24/24 2.7 - 40 km/h       •       •       -       -       -         24/24 2.7 - 40 km/h       •       •       -	20/20 2.7 – 40 km/h	-		-	-	_	
20/20 2.9 - 40 km/h••-DIRECTORIVE24/24 2.7 - 40 km/h•••24/24 2.7 - 50 km/h•••24/24 2.7 - 50 km/h••••AUTOPOWR*••• <td>20/20 2.9 – 50 km/h</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td>	20/20 2.9 – 50 km/h	-		-	-	-	
DIRECTORIVE       Image: Control of Control on C	AUTOQUAD <sup>™</sup> PLUS ECOSHIFT						
24/24 2.7 - 40 km/hImage: the second sec	20/20 2.9 – 40 km/h	-		-	-	_	
24/24 2. 7 - 50 km/h•AUTOPOWR"0.03 - 40 km/h••••0.03 - 50 km/h•••••AXLESSuspended front axleTriple Link Suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self- levelling, load adjusting suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self- levelling, load adjusting suspension rangeBraked Triple Link Suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self- levelling, load adjusting suspension rangeSuspension range with TLS" Plus00 mm suspension rangeI00% differential lock adjusting suspension suspensionSuspension range with TLS" PlusSelf-locking differential; 100% differential lock optional Electro-hydraulic with oil cooled clutchI00% differential lock in baseEngagement rear differential lockSelf-locking differential; 100% differential lock optional atI00% differential lock in baseSteteringSelf-locking differential; 100% differential lock optionalI00% differential lock in baseISESteteringFlange axle or rack & pinion axleStetering optionalISETypeHydrostatic, Variable Ratio Steering optionalISEHYDRALIC SYSTEMISEISEISESelective control valvesISEISEISEPower beyondUp to 6+3ISEISEOti take out capacity with overfill, IISEISEISEOti take out capacity with overfill, IISEISE<	DIRECTDRIVE						
AUTOPOWR" 0.03 - 40 km/h 0.03 - 50 km/h AXLES Suspended front axle Suspended front	24/24 2.7 – 40 km/h	-	-	-	-	-	
0.03 - 40 km/h       •	24/24 2.7 – 50 km/h	-	-		_	_	
0.03 - 50 km/h       Image: Constraint of the set of the se	AUTOPOWR™						
AXLES       Braked Triple Link Suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension       Braked Triple Link Suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension         Suspension range with TLS" Plus       100 mm suspension range         Engagement front differential lock       Self-locking differential; 100% differential lock optional       100% differential lock in base         Engagement rear differential lock       Self-locking differential; 100% differential lock optional       100% differential lock in base         Engagement rear differential lock       Self-locking differential; 100% differential lock optional       100% differential lock in base         Engagement rear differential lock       Flange axle or rack & pinion axle       Steering optional         STEERING       Type       Hydrostatic, Variable Ratio Steering optional         HYDRAULIC SYSTEM       195       195         Flow at rated engine speed base/option, I/min       114/155       195         Selective control valves       Up to 6+3       Optional         Power beyond       Optional       Optional         Oil take out capacity with overfill, 1       47	0.03 – 40 km/h	-	-				
Suspended front axleTriple Link Suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension rangeBraked Triple Link Suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension rangeSuspension range with TLS" Plus000 mm suspension rangeEngagement front differential lockSelf-locking differential; 100% differential lock optionalEngagement rear differential lockSelf-locking differential; 100% differential lock optionalEngagement rear differential lockSelf-locking differential; 100% differential lock optionalSteERINGTypeTypeHydrostatic, Variable Ratio SteeriHYDRAULIC SYSTEM195Flow at rated engine speed base/option, I/min114/155Selective control valves195Power beyondOptionalOil take out capacity with overfill, I47	0.03 – 50 km/h	-	-				
Suspended front axleTriple Link Suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension rangeBraked Triple Link Suspension (TLS" Plus) MFWD Axle in base; hydro-pneumatic, permanently active, triple link, self-levelling, load adjusting suspension rangeSuspension range with TLS" Plus000 mm suspension rangeEngagement front differential lockSelf-locking differential; 100% differential lock optionalEngagement rear differential lockSelf-locking differential; 100% differential lock optionalEngagement rear differential lockSelf-locking differential; 100% differential lock optionalSteERINGTypeTypeHydrostatic, Variable Ratio SteeriHYDRAULIC SYSTEM195Flow at rated engine speed base/option, I/min114/155Selective control valves195Power beyondOptionalOil take out capacity with overfill, I47	AXLES						
Engagement front differential lock       Self-locking differential; 100% differential lock optional       100% differential lock in base         Engagement rear differential lock       Electro-hydraulic with oil cooled clutch         Rear axle       Flange axle or rack & pinion axle         STEERING         Type       Hydrostatic, Variable Ratio Steering optional         HYDRAULIC SYSTEM       Type         Type       Pressure & Flow Compensated (PFC) system with load sensing function         Flow at rated engine speed base/option, I/min       114/155         Selective control valves       Up to 6+3         Power beyond       Optional         Oil take out capacity with overfill, I       47	Suspended front axle	hydro-pneumatic, permanently active, triple link, self- levelling, load adjusting suspension triple link, self-levelli			ND Axle in base; permanently active, lling, load adjusting		
Engagement rear differential lock Electro-hydraulic with oil cooled clutch Rear axle Electro-hydraulic with oil cooled clutch Flange axle or rack & pinion axle STEERING Type Hydrostatic, Variable Ratio Steering optional HYDRAULIC SYSTEM Type Pressure & Flow Compensated (PFC) system with load sensing function Flow at rated engine speed base/option, I/min 114/155 195 Selective control valves 195 Selective control valves 195 Power beyond 0ptional Oil take out capacity with overfill, I	Suspension range with TLS™ Plus	100 mm suspension range					
Rear axle     Flange axle or rack & pinion axle       STEERING       Type     Hydrostatic, Variable Ratio Steering optional       HYDRAULIC SYSTEM     Type       Type     Pressure & Flow Compensated (PFC) system with load sensing function       Flow at rated engine speed base/option, I/min     114/155       Selective control valves     Up to 6+3       Power beyond     Optional       Oil take out capacity with overfill, I     47	Engagement front differential lock					ial lock in base	
Rear axle     Flange axle or rack & pinion axle       STEERING       Type     Hydrostatic, Variable Ratio Steering optional       HYDRAULIC SYSTEM     Type       Type     Pressure & Flow Compensated (PFC) system with load sensing function       Flow at rated engine speed base/option, I/min     114/155       Selective control valves     Up to 6+3       Power beyond     Optional       Oil take out capacity with overfill, I     47	Engagement rear differential lock						
Type     Hydrostatic, Variable Ratio Steering optional       HYDRAULIC SYSTEM     Pressure & Flow Compensated (PFC) system with load sensing function       Type     Pressure & Flow Compensated (PFC) system with load sensing function       Flow at rated engine speed base/option, l/min     114/155       Selective control valves     Up to 6+3       Power beyond     Optional       Oil take out capacity with overfill, l     47	Rear axle	·					
HYDRAULIC SYSTEM       Pressure & Flow Compensated (PFC) system with load sensing function         Type       Pressure & Flow Compensated (PFC) system with load sensing function         Flow at rated engine speed base/option, l/min       114/155       195         Selective control valves       Up to 6+3       195         Power beyond       Optional       101         Oil take out capacity with overfill, l       47       101	STEERING						
HYDRAULIC SYSTEM       Pressure & Flow Compensated (PFC) system with load sensing function         Type       Pressure & Flow Compensated (PFC) system with load sensing function         Flow at rated engine speed base/option, l/min       114/155       195         Selective control valves       Up to 6+3       195         Power beyond       Optional       101         Oil take out capacity with overfill, l       47       101	Туре		Hydrostati	c, Variable Ratio Steerii	ng optional		
Flow at rated engine speed base/option, l/min     114/155     195       Selective control valves     Up to 6+3       Power beyond     Optional       Oil take out capacity with overfill, l     47	HYDRAULIC SYSTEM						
Flow at rated engine speed base/option, l/min     114/155     195       Selective control valves     Up to 6+3       Power beyond     Optional       Oil take out capacity with overfill, l     47	Туре	Pressure & Flow Compensated (PFC) system with load sensing function			on		
Selective control valves     Up to 6+3       Power beyond     Optional       Dil take out capacity with overfill, I     47							
Power beyond Optional Oil take out capacity with overfill, I 47	Selective control valves						
Oil take out capacity with overfill, I 47	Power beyond						
	Oil take out capacity with additional oil reservoir, l		55		8	0	

MODEL	6R 175 6R 195 6R 215	6R 230 6R 250		
3-POINT HITCH – REAR		0.250		
Туре	Electronic lower link sensing; load & depth co	ntrol infinite mix float		
Category	III/IIIN			
Maximum lift capacity at hooks, kg	9,550	10,400		
Lift capacity through full lift range (OECD 610 mm), kg	5,450	7,000		
Lift capacity through full lift range (OECD 1,800 mm), kg	3,800	4,300		
3-POINT HITCH – FRONT, OPTIONAL	5,000	1,500		
Туре	Front hitch controlled by rear SCV (Select option)	Front hitch controlled by dedicated SCV		
.)pc	or dedicated SCV (Premium or Ultimate option)	in base		
Category	IIIN			
Maximum lift capacity at hooks, kg	4,000	5,900		
Lift capacity through full lift range (OECD at the hooks), kg	3,300	4,400		
REAR PTO				
Туре	Electro-hydraulically engaged, oil coolec	l, multi-disc design		
Engine rpm at rated PTO speeds	1,950/1,721/1,950	-		
with 540/540E/1,000 option				
Engine rpm at rated PTO speeds with 540E/1,000/1,000E option	1,761/1,989/1,756	1,618/2,012/1,659		
FRONT PTO, OPTIONAL				
Туре	Electro-hydraulically engaged,	oil cooled		
Engine speed at rated PTO speed (1,000), rpm	1.969	1.965		
САВ				
Specifications	ComfortView™ cab with 2 panorama	doors or B-Post		
	on left hand side and G5™ CommandCenter™			
Suspension (option)	Adaptive hydraulic cab suspension HCS Plus			
Noise level at operator's ear, dB(A)	71			
Cab glass area, m²	6.11			
Cab volume, m³	3.33			
Display	G5 <sup>™</sup> CommandCenter <sup>™</sup> 10.1" or G5 <sup>Plus</sup> Com	mandCenter™ 12.8"		
MISCELLANEOUS				
AutoTrac <sup>™</sup> Ready	Base	Base		
ISOBUS ready	Base	Base		
CommandCenter <sup>™</sup> video inputs	l input for G5™, 4 inputs for G5 <sup>Plus</sup> Col	mmandCenter™		
Immobiliser	Base			
Trailer brake systems (options)	Hydraulic and/or pneumatic	system		
Pneumatic trailer brake system (option)	Hydraulic retarding valve, air drier included			
FARMSIGHT <sup>™</sup> SERVICES				
JDLink™	Base			
Remote Machine Monitoring (incl. Expert Alerts)	Base			
CAPACITIES				
Fuel tank (base /option), l	324/421	410/470		
DEF, I	20	25		
Engine coolant, l	28	34		
DIMENSIONS AND WEIGHTS				
Wheelbase, mm	2,800	2,900		
Width × Height × Length, mm	2,550 × 3,160 × 5,050	2,550 × 3,250 × 5,190		
	t support to horizontal draft link hooks and with max. front tyres	/ max. rear tyre sizes		
Height from centre of rear axle to top of cab (no beacon light), mm	2,183 2,273			
Turning radius, m	5.62	6.32		
According to ISO789-3 measured for 600/65R30 at 2,050 mm				
Shipping weight, kg	8,600	9,500		
Measured with average specifications	0,000	3,500		
Maximum permissible gross weight, kg	13,450	15,000		
TYRE SIZES	טנדונו	0,000		
Front tyre sizes, max. available	600/70 R28	600/70R30		
		00070000		
Rear tyre sizes, max. available	800/70R38			

## NOTHING RUNS LIKE A DEERE™

Chances are that when you need us, you need us right then and there. For advice, to solve a problem, or for a part. Reach out, we'll be there with technicians who are factory trained, ready to go to work for you, using only genuine John Deere parts and products. Our commitment to quality doesn't stop at your machine – we also have financing options available that are guaranteed to fit your budget and your plans.

This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories not available in all regions. Please contact your local dealer for details. John Deere reserves the right to change specification and design of products described in this literature without notice. The green and yellow colour scheme, the leaping deer logo and the JOHN DEERE word mark are trademarks of Deere & Company.