## **STEIGER**®

MODELS: 425 / 475 / 525 / 555 / 595 / 645 / 715 / 785





### **STEIGER SERIES TRACTORS**

8 Models | 425-785 | 467-853 Peak HP\*

### A LEGACY OF LEADERSHIP

Case IH Steiger series tractors have always been the trusted choice for producers who demand more — more reliability, more efficiency, and more performance from their four-wheel drive tractors.

The powerful Steiger family doesn't just deliver brute strength — they deliver power with purpose. Engineered to handle the toughest conditions with brains and brawn, these tractors are built to be more than powerful — they're built to be productive.

From fuel-efficient performance to smart technology and comfort-focused design, the Steiger isn't just a tractor. It's a solution built for the evolving challenges of modern agriculture.



SCAN THE QR CODE TO LEARN MORE





### STRONGER. SMARTER. FASTER.

Steiger tractors are built for more than horsepower — they're built for purpose. With a seamless blend of raw power and intelligent technology, Steiger delivers unmatched performance for today's demanding operations. Whether you choose wheels or tracks, CVT or PowerDrive transmission, every configuration is engineered to maximise efficiency, minimise compaction, and keep your productivity moving forward.

In a world where success is measured in more than acres per hour, you need more than just iron. You need a tractor that can adapt and deliver. That's the power — and the purpose — behind Steiger.

Because in today's agriculture, power alone isn't enough. You need smart power. You need Steiger.

### **KEY FEATURES:**

- Now available with up to 853 Peak Horsepower, Steiger delivers our most powerful tractor yet.
- Up to 42.6 km/h roading speed, the fastest articulated four-wheel drive tractor.
- Up to 1968 litres of fuel for all day operation.
- **Technology packages** integrated with every Steiger.
- Subscription-Free technology.
- Up to 10% power growth and 40% torque rise.
- Optimal weight distribution helps provide more power to the ground.
- Choose the transmission that fits your operation from the proven PowerDrive powershift transmission or the smooth and efficient CVT option.
- A variety of **tires or track options**, both deliver reduced compaction and improved soil health.



	WHEELED					
Model	425 475 525 555 595					
Peak Engine Power	467	522	578	614	656	699
PowerDrive Transmission (Standard)	✓	✓	✓	✓	✓	✓
CVT (Option)	N/A	✓	✓	N/A	N/A	N/A
Row Crop Narrow Frame	✓	✓	✓	N/A	N/A	N/A
High Power Wide Frame	N/A	N/A	N/A	✓	✓	✓
Heavy-Duty Wheeled Scraper	N/A	N/A	N/A	✓	✓	✓

### WHEELED

425 / 475 / 525 / 555 / 595 / 645 | 467 – 699 PEAK HP\*

Built on a strong foundation that dates back to the first Steiger models in 1958, Steiger wheeled tractors deliver versatility to adapt to your needs — from narrow tires for row-crop precision to wide singles, duals, or even triples for maximum flotation and reduced compaction.

### **STANDARD FEATURES:**

- PowerDrive Transmission
- Category 4 Drawbar: 4989 kg
- 6 Rear Remotes
- Engine Brake

### **OPTIONAL FEATURES:**

- CVT: 425 / 475 / 525 / 555
- Category 4 Drawbar: 4989 kg (Option 1) or Category 5 Drawbar: 6803 kg (Option 2)
- Up to 8 Rear Remotes
- 3-Point Hitch
- Second Pro 1200 Display
- Premium Sound Package
- TwinFlow Hydraulic System with Two High-Capacity Hydraulic Pumps

### **CONFIGURATIONS:**

- Row Crop Narrow-Frame Models: 425 / 475 / 525
- High-Horsepower Wide-Frame Models: 555 / 595 / 645
- Heavy-Duty Wheeled Scraper Models: 555 / 595 / 645

### ROWTRAC

425 / 475 / 525 | 467 - 578 PEAK HP\*

Steiger Rowtrac<sup>™</sup> tractors offer versatility like no other 4-wheel drive tractor does – from tillage to planting to post-emerge applications to pulling a grain cart – the Steiger Rowtrac is the solution for farms across North America and Australia.

### STANDARD FEATURES:

- PowerDrive Transmission
- Category 4 Drawbar: 4989 kg
- 6 rear remotes
- Engine Brake

### **OPTIONAL FEATURES:**

- 3 Operating Widths (80-in. standard, 88-in. or 120-in. optional)
- Multiple Track Width Options (24-in., and 30-in.)
- CVT
- Category 4 Drawbar: 4989 kg (Option 1) or Category 5 Drawbar: 6803 kg (Option 2)
- Up to 8 Rear Remotes
- 3-Point Hitch
- Second Pro 1200 Display
- Premium Sound Package

### **CONFIGURATIONS:**

Ag Rowtrac



	ROWTRAC			
Model	425	475	525	
Peak Engine Power	467	522	578	
PowerDrive Transmission (Standard)	✓	✓	✓	
CVT (Option)	N/A	✓	✓	
Row Crop Narrow Frame	✓	✓	✓	
High Power Wide Frame	N/A	N/A	N/A	



	QUADTRAC						
Model	475	525	555	595	645	715	785
Peak Engine Power	522	578	614	656	699	778	853
PowerDrive Transmission (Standard)	✓	✓	✓	✓	✓	✓	✓
CVT (Option)	✓	✓	N/A	N/A	N/A	N/A	N/A
Row Crop Narrow Frame	N/A	N/A	N/A	N/A	N/A	N/A	N/A
High Power Wide Frame	✓	✓	✓	✓	✓	✓	✓
Quadtrac Ag Version	✓	✓	✓	✓	✓	✓	✓

### QUADTRAC

475 / 525 / 555 / 595 / 645 / 715 / 785 | 522 – 853 PEAK HP\*

Since 1996, the Steiger Quadtrac® tractor has set the standard for four-track technology. As the pioneers of 4WD track tractors, Case IH designs, tests, and builds its own undercarriages — including our industry-exclusive Heavy-Duty Suspended Undercarriage for superior ride quality and increased transport speeds up to 26.5 MPH.

Each of the four individually driven, positive-drive oscillating tracks maintains constant ground contact for a smoother ride, a larger footprint, and optimal traction. The result: reduced ground compaction and efficient power transfer that keeps you productive in the toughest conditions.

### STANDARD FEATURES:

- PowerDrive Transmission
- Category 4 Drawbar: 6,000 lb.
- 6 Rear Remotes
- Engine Brake
- Self-Tensioning Track Design

### **OPTIONAL FEATURES:**

- CVT: 475 / 525 / 555
- Category 4 Drawbar: 4989 kg (Option 1) or Category 5 Drawbar: 6803 kg (Option 2)
- Up to 8 Rear Remotes
- 3-Point Hitch
- Second Pro 1200 Display
- Premium Sound Package
- TwinFlow Hydraulic System with Two High-Capacity Hydraulic Pumps

### **CONFIGURATIONS:**

Quadtrac Ag







## NEXT-LEVEL TRACTION MEETS UNRIVALED COMFORT

The Heavy-Duty Suspension is available on all Steiger Quadtrac models, engineered to conquer demanding fields with maximum comfort and unmatched performance. Purpose-designed for today's high-horsepower applications, this suspended undercarriage system is more than an upgrade—it's a productivity revolution. Whether you're pulling heavy implements or powering through unpredictable terrain, this new suspension system delivers the durability, control, and ride quality your operation demands.

### **KEY FEATURES AND BENEFITS**

- Up to 40% Less Vibration:
   Experience dramatically improved ride quality with significantly reduced jolts, shakes, and operator fatigue.
- Double-Axis Roller Wheel Suspension:
   Advanced ground-conforming design evenly distributes weight across the track, eliminating point-loading and minimising soil compaction.

42.6 KMH Top Speed:

Increased transport speeds reduce downtime between tasks, helping you get more done in less time.

- Extended Track Life:
   An 11% larger drive wheel and 5% longer track boost durability for the long haul.
- 6% Larger Track Footprint: Improved flotation reduces pressure on the soil profile, enhancing agronomic outcomes.



- Automatic Hydraulic Track Tensioning:
   Maintains optimal tension at all times—no external adjustments required.
- Durability in Demanding Conditions:
   Stronger castings, oversized pin joints, and rugged suspension components built for extreme fieldwork.
- Low-Maintenance Design:
   Greaseless pin joints and visible roller and idler wheel sight glasses reduce service time and boost in-field uptime.

• Purposeful Engineering:

Fits all Quadtrac models with a design focused on field performance, operator comfort, and long-term reliability.

- An available option for all Steiger Quadtrac models: 475, 525, 555, 595, 645, 715 and 785.
- **Hydraulic Suspension:**Load sharing across both idler and roller wheels.

- 7" of total suspension travel: 3" upward and 4" downward.
- Increased Ground Clearance: 3.25" compared to standard Quadtrac track systems.

AN OPERATOR ENVIRONMENT

**ABOVE THE REST** 

Case IH engineers used years of research and input from our most qualified experts — you. The result is an interior that blends simplicity, control and luxury like you've never experienced in a tractor cab before.

- MultiControl Armrest proven design features an encoder for total control at your fingertips.
- **B** Configurable hot keys 1-4.
- C Configurable, Color-Coded Electro-Hydraulic Remote (EHR) Levers.
- MultiFunction Handle puts 95% of the commonly used controls at your fingertips.
- **Configurable hot keys 5 8.**
- F 12-in. Pro 1200 Display with touch screen and Bluetooth® capabilities— powered by the Vision Pro operating system that is just like using a smartphone or tablet.
- Cell Phone Holder and Wireless Charger with the luxury and premium audio cab options.
- **H** 3-Point Hitch Control.
- EXCLUSIVE Front and Rear Independent, Automatic Differential Locks.

Not Shown:

Integrated Overhead Exterior

Grab Rails on all four sides of cab.

Overhead Right-Hand Console.

**Left Hand Entry Door Handle** offers less resistance when opening the door.

**A Premium Sound Option** that includes an amplifier, integrated tweeters and a 6.5-inch subwoofer with ported box.

**Exposed Speaker Grills** increases sound quality.

**Clear Sight Lines and Lighting Options** with higher output and a 360-degree lighting package.

All Cab and Exterior Lights are LED.

**Updated Cab Headliner** improves the look and quality of cab interior.





- ▲ Luxury Leather, Heated / Ventilated Seat with 40-Degree Swivel
- **B** Molded Floor Mat
- **C** Wider, Larger Windshield Wipers
- **D** Telescoping Steering Wheel with Memory Lock
- Instrument Cluster with Key Machine Information

- **Dual Pro 1200 Displays**
- **6** MultiFunction Handle
- H Color-Coded, Configurable, Electro-Hydraulic Remotes (EHR)
- Screen Control Encoder Knob
- **II** Leather MultiControl Armrest

Not Shown:

**RAM® Device Mounts** 

USB-A and USB-C, 3 Pin, System Data, and Power Ports Luxury Leather Instructor Seat Storage/Cup Holder



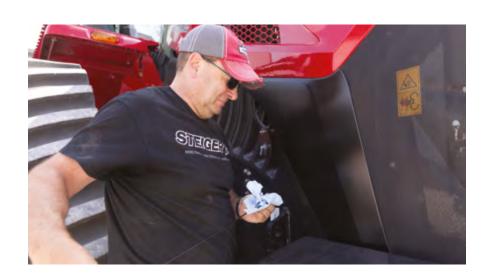
### **SERVICEABILITY AND SUPPORT**

Whether you're three kilometres or 300 kilometres away, your trusted Case IH dealer is always within reach. Thanks to the lifetime connectivity of Steiger tractors, **dealers can monitor**, **diagnose**, **and support your fleet remotely and in real time** — helping you avoid delays and make informed decisions faster.

When hands-on service is needed, your dealer is ready to respond quickly, with the tools and insight to minimise downtime. No more waiting for a technician just to diagnose an issue or driving from store-to-store hunting for parts. From your Case IH dealer, you can expect proactive support — when and where you need it.

### **DESIGNED FOR EASY MAINTENANCE**

Steiger tractors are built with serviceability in mind, so you can spend more time in the field and less in the shop. **Key components are easily accessible** — **including toolless debris shield removal, a conveniently located engine oil dipstick access door, and quick air filter access for routine checks.** Clear fluid inspection caps for the roller and idler wheels allows for **fast visual inspection of fluid levels.** 





### REMOTE SUPPORT FROM YOUR TRUSTED CASE IH DEALER

Every minute in the field matters — and your knowledgeable Case IH dealer is just a call away. From initial setup to real-time diagnostics, all Steiger tractors are equipped with remote connectivity that keeps your operation moving.

- Remote Display Viewing: Easily grant your dealer access to your tractor's display so
  they can walk you through setup and adjustments for any application no matter
  where you are.
- Remote Service Support: Dealers can remotely view and diagnose machine codes to quickly determine whether it's an operator error, routine maintenance, or a service issue. When a technician visit is needed, they'll arrive informed and equipped reducing downtime and keeping you productive. Need a part or service, your dealer will know which one to bring out to the farm. Plus, with an industry-leading 600-hour engine oil change interval, Steiger tractors help you stay productive with less downtime and more confidence in your equipment.







# YOUR CONFIGURATION, YOUR CHOICE — YOUR TECHNOLOGY

**Case IH Precision Technology Packages** are the easiest way to outfit machines with the precision technology tools needed to be more efficient and productive. The inclusion of advanced auto-guidance, in-cab displays, ISOBUS and connectivity — plus the option to bundle more advanced technologies — make machine operations smoother and smarter than ever before.

### **ORDER & ADD PRECISION TO YOUR MACHINE WITH EASE**

Tech packages are part of every Steiger tractor. No need to go line-item by line-item to create a comprehensive solution — simply **choose the package that fits your machine and operation the best.** 

### **GET GREAT GUIDANCE, STRAIGHTAWAY**

Tech packages come with preselected GPS accuracy subscriptions, with **options tailored to your operation**.

#### **CONNECT YOUR MACHINES FOR A LIFETIME**

Each Tech Package comes with **Connectivity Included**\* **for the lifetime of the modem.** In addition, both Core and
Advanced Packages **come with a lifetime AccuSync (machine-to-machine data sharing) subscription** for multi-machine
applications and AccuTurn Pro automated end-of-row turning capabilities.

#### SUBSCRIPTION-FREE TECHNOLOGY

After choosing a tech package, rest easy knowing your machine has tech for the lifetime of the product without needing to worry about managing renewals, fees or limits based on subscription plans.



### PRECISION TECHNOLOGY

High-horsepower requires state-of-the-art precision. Case IH precision technology offers a wide array of solutions to meet this demand.

#### CONNECTED EXPERIENCE

**Connectivity Included**\* and **AccuSync** are standard on all Steiger series tractors, providing **subscription-free technology.** Case IH connectivity solutions provide seamless access to agronomic data insights, proactive dealer support, and unparalleled in-field task management.

#### **DISPLAY SOLUTIONS**

The right tractor display gives you clear, up-to date information to make smarter, faster decisions with each pass. Engineered with you in mind, Case IH tractor displays feature an intuitive interface that helps identify potential issues faster, reducing downtime, and keeping you running smoothly.

#### **GUIDANCE SOLUTIONS**

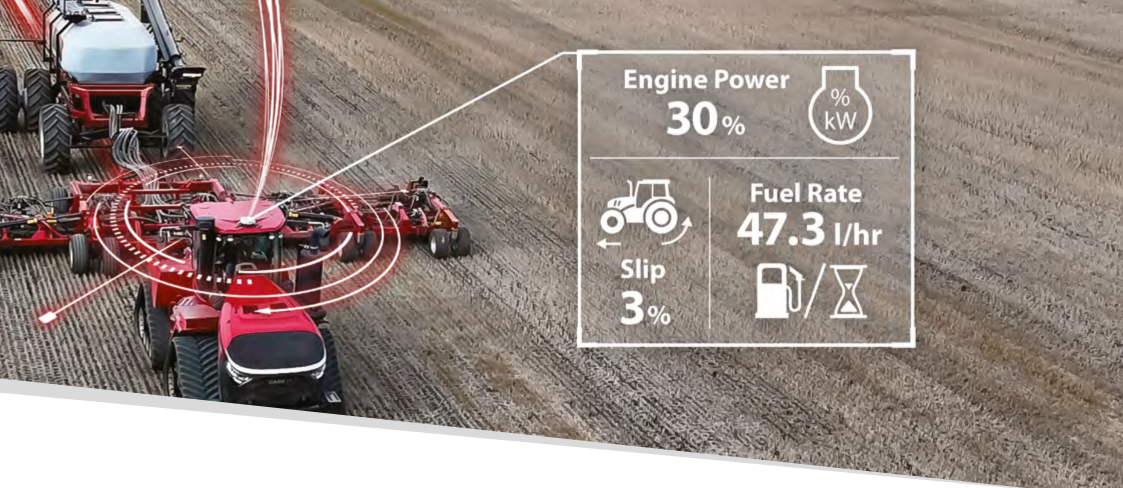
Reliable, repeatable guidance makes sure every input is placed consistently in the right spot, season after season. Case IH guidance solutions ensure your machines stay on the same path with sub-inch accuracy to reduce crop damage, skips, and overlaps. Make every pass less stressful and more profitable with hands-free automatic steering.

#### PRODUCT CONTROL

Case IH advanced section control lets you **put seed and other inputs where you want them and ONLY where you want them.** Lower your overall costs and improve agronomic performance with reduced overlaps and more precise placement.

#### MACHINE AUTOMATION

Your machine was made to automate fieldwork. Machine automation technologies make your work even more automatic by making sure every setting is adjusted to make your farm operation as efficient, effective, and productive as possible. Whether you are making in-cab adjustments in real-time based on field conditions or trusting a prescription to do it for you, you can be confident you're getting the best performance from your machine with ease.



### CASE IH FIELDOPS™

Purposefully designed to be a simplified and streamlined all-in-one operations management solution, Case IH FieldOps empowers owners and operators to manage their fleet and agronomic data at anytime from anywhere.

Get access to **fast, up to date and insights**, including precise equipment location and duty status, direction of travel, engine parameters and more.

**Proactively monitor** machine health, quickly spot high-priority issues and remotely view in-cab displays.

Analyse agronomic data and field conditions to help make more informed decisions and boost yield potential.

### Login or create your account today!











MODEL	425 WHEELED	475 WHEELED	525 WHEELED		
POWER					
Engine Type	Teir 2 with SST electronic variable turbocharger				
Engine HP <sup>1</sup>	425	475	525		
Maximum Engine HP <sup>2</sup>	467	522	578		
PTO HP3	409	462	516		
Cylinders/Valves/Displacement		6 cyl./24/13L (787 cu. in.)			
ELECTRICAL					
Alternator/Battery/Battery Isolator		$12\mbox{V}$ 240 amp standard (12\mbox{V} 330 amp optional)/three 950 cranking amps/Yes			
TRANSMISSION / PTO					
Standard		PowerDrive full-powershift 16F/2R with 16 Hi (25 mph/40 kph)			
Optional		CVT (25 mph/40 kph)			
PTO Speed		1,000 rpm			
AXLES					
Axle Diameter	127 mm (5.0 in.) bar with 4 gear planetary				
Axle Width	3,048 mm (120 in.)				
Wheelbase	3,759 mm (148 in.)				
HYDRAULICS / HITCH					
Rear Remotes (Standard/Optional)	6/up to 8				
Hydraulic Pump - PowerDrive (Standard)	216 L/min (57 gpm)				
Hydraulic Pump - CVXDrive (Standard)		216 L/min (57 gpm)			
Total Tractor Hydraulic Flow with Parallel/TwinFlow Pumps		428 L/min (113 gpm)			
Available Flow at Single Remote Valve		132 L/min (35 gpm) - 1/2 in. couplers; 170 L/min (45 gpm) - 3/4 in. couplers			
Three-Point Hitch Category	Cat. 4N				
Hitch Lift Capacity	9,935 kg (21,903 lb.)				
CAPACITIES					
Fuel Tank	1,170 L (310 gal.)				
DIMENSIONS & WEIGHTS					
Drawbar (Standard/Option 1/Option 2)	Cat. 4: 2,722 kg (6,000 lb.)/Cat. 4: 4,990 kg (11,000 lb.)/Cat. 5: 6,804 kg (15,000 lb.)				
Base Weight/Maximum Weight (GVW)		18,507 kg (40,800 lb.)/ 25,401 kg (56,000 lb.)			

MODEL	555 WHEELED	595 WHEELED	645 WHEELED	
POWER				
Engine Type	Teir 2 with TST two-stage turbocharger			
Engine HP <sup>1</sup>	555	595	645	
Maximum Engine HP <sup>2</sup>	614	656	699	
PTO HP3	537	537	537	
Cylinders/Valves/Displacement		6 cyl./24/13L (787 cu. in.)		
ELECTRICAL				
Alternator/Battery/Battery Isolator		12V 240 amp standard (12V 330 amp optional)/three 950 cranking amps/Yes		
TRANSMISSION / PTO				
Standard		PowerDrive full-powershift 16F/2R with 16 Hi (25 mph/40 kph)		
Optional	CVT (25 mph/40 kph)	N	/A	
PTO Speed		1,000 rpm		
AXLES				
Axle Diameter	127 mm (5.0 in.) bar	140 mm (5.5 in.) axle bar with 3 gear compound planetary		
Axle Width	3,048 mm (120 in.)			
Wheelbase	3,912 mm (154 in.)			
HYDRAULICS / HITCH				
Rear Remotes (Standard/Optional)	6/up to 8			
Hydraulic Pump - PowerDrive (Standard)	216 L/min (57 gpm)			
Hydraulic Pump - CVXDrive (Standard)	216 L/min (57 gpm)	N	/A	
Total Tractor Hydraulic Flow with Parallel/TwinFlow Pumps		428 L/min (113 gpm)		
Available Flow at Single Remote Valve	132 L/min (35 gpm) - 1/2 in. couplers; 170 L/min (45 gpm) - 3/4 in. couplers			
Three-Point Hitch Category	Cat. 4N*			
Hitch Lift Capacity	10,309 kg (22,750 lb.)			
CAPACITIES				
Fuel Tank	1,722 L (455 gal.)			
DIMENSIONS & WEIGHTS				
Drawbar (Standard/Option 1/Option 2)	Cat. 4: 6,000 lb. ( 2,722 kg)/Cat. 4: 11,000 lb. (4,990 kg)/Cat. 5: 15,000 lb. (6,804 kg)			
Base Weight/Maximum Weight (GVW)	21,012 kg 21,012 kg ()/ 27,215 kg (60,000 lb.)	22,828 kg (50,328 lb.)/	7 30,390 kg (67,000 lb.)	

MODEL	425 ROWTRAC	475 ROWTRAC	525 ROWTRAC		
POWER					
Engine Type	Teir 2 with SST electronic variable turbocharger				
Engine HP <sup>1</sup>	425	475	525		
Maximum Engine HP <sup>2</sup>	467	522	578		
PTO HP <sup>3</sup>	409	462	516		
Cylinders/Valves/Displacement		6 cyl./24/13L (787 cu. in.)			
ELECTRICAL					
Alternator/Battery/Battery Isolator		12V 240 amp standard (12V 330 amp optional)/three 950 cranking amps/Yes			
TRANSMISSION / PTO					
Standard		PowerDrive full-powershift 16F/2R with 16 Hi (25 mph/40 kph)			
Optional		CVT (25 mph/40 kph)			
PTO Speed		1,000 rpm			
AXLES					
Axle Diameter	Flanged				
Axle Width (Standard/Optional)	2,032 mm (80 in.), 2,235mm (88 in.), or 3,048 mm (120 in.)				
Wheelbase	4,064 mm (160 in.)				
HYDRAULICS / HITCH					
Rear Remotes (Standard / Optional)	6/up to 8				
Hydraulic Pump PowerDrive (Standard / Optional)	216 L/min (57 gpm)				
Hydraulic Pump CVXDrive		216 L/min (57 gpm)			
Total Tractor Hydraulic Flow with Parallel/TwinFlow Pumps		428 L/min (113 gpm)			
Available Flow at Single Remote Valve		132 L/min (35 gpm) - 1/2 in. couplers; 170 L/min (45 gpm) - 3/4 in. couplers			
3-Point Hitch Category	Cat. 4N				
Hitch Lift Capacity	9,935 kg (21,903 lb.)				
CAPACITIES					
Fuel Tank	1,287 L (340 gal.)				
DIMENSIONS & WEIGHTS					
Drawbar (Standard/Option 1/Option 2)	Cat. 4: 2,722 kg (6,000 lb.)/Cat. 4: 4,990 kg (11,000 lb.)/Cat. 5: 6,804 kg (15,000 lb.)				
Base/Max. Gross (Rowtrac)		23,678 kg (52,200 lb.)/ 29,484 kg (65,000 lb.)			

MODEL	475 QUADTRAC	525 QUADTRAC	555 QUADTRAC	
POWER				
Engine Type	Tier 2 with SST electron	nic variable turbocharger	Tier 2 with TST two-stage turbocharger	
Engine HP <sup>1</sup>	475	525	555	
Maximum Engine HP <sup>2</sup>	522	578	614	
PTO HP <sup>3</sup>	462	516	537	
Cylinders/Valves/Displacement		6 cyl./24/13L (787 cu. in.)		
ELECTRICAL				
Alternator/Battery/Battery Isolator		12V 240 amp standard (12V 330 amp optional)/three 950 cranking amps/Ye	es	
TRANSMISSION / PTO				
Standard	Power	Drive full-powershift 16F/2R with 16 Hi (25 mph/40 kph or 26.5 mph/42.6 kph	with HDS)	
Optional		CVT (25 mph/40 kph or 26.5 mph/42.6 kph with HDS)		
PTO Speed		1,000 rpm		
AXLES				
Axle Diameter	Flanged			
Axle Width	2,235 mm (88 in.)			
Wheelbase	3,912 mm (154 in.)			
HYDRAULICS / HITCH				
Rear Remotes (Standard/Optional)	6/up to 8			
Hydraulic Pump - PowerDrive (Standard)	216 L/min (57 gpm)			
Hydraulic Pump - CVXDrive (Standard)		216 L/min (57 gpm)		
Total Tractor Hydraulic Flow with Parallel/TwinFlow Pumps		428 L/min (113 gpm)		
Available Flow at Single Remote Valve		132 L/min (35 gpm) - 1/2 in. couplers; 170 L/min (45 gpm) - 3/4 in. coupler	s	
Three-Point Hitch Category	Cat. 4N*			
Hitch Lift Capacity		10,092 kg (22,250 lb.)		
CAPACITIES				
Fuel Tank	1,779 L (470 gal.)			
DIMENSIONS & WEIGHTS				
Drawbar (Standard/Option 1/Option 2)		Cat. 4: 2,722 kg (6,000 lb.)/Cat. 4: 4,990 kg (11,000 lb.)/Cat. 5: 6,804 kg (15,00		
Base/Max. Gross Undercarriage	23,358 kg (53,700 lb.)/standard undercarriage:	30,390 kg (67,000 lb.); HDS: 31,751 kg (70,000 lb.)	25,038 kg (55,200 lb.)/standard undercarriage: 30,390 kg (67,000 lb.); HDS: 31,751 kg (70,000 lb.)	

MODEL	595 QUADTRAC	645 QUADTRAC	715 QUADTRAC	785 QUADTRAC	
POWER					
Engine Type	Tier 2 with TST two-stage turbocharger				
Engine HP <sup>1</sup>	595	645	715	785	
Maximum Engine HP <sup>2</sup>	656	699	778	853	
PTO HP <sup>3</sup>		53	37		
Cylinders/Valves/Displacement	6 cyl./24/13	L (787 cu. in.)	6-cyl. / 24 / 16	6L (970 cu. in.)	
ELECTRICAL					
Alternator/Battery/Battery Isolator		12V 240 amp standard (12V 330 amp	optional)/three 950 cranking amps/Yes		
TRANSMISSION / PTO					
Standard	PowerDrive full-powershift 16F/2R with 16 Hi	(25 mph/40 kph or 26.5 mph/42.6 kph with HDS)	PowerDrive full-powershift 16F/2	2R with 16 Hi (26.5 mph/42.6 kph )	
Optional		1	N/A		
PTO Speed		1,00	00 rpm		
AXLES					
Axle Diameter		Flan	nged		
Axle Width	2,235 mm (88 in.)				
Wheelbase	3,912 mm (154 in.)				
HYDRAULICS / HITCH					
Rear Remotes (Standard/Optional)	6/up to 8				
Hydraulic Pump - PowerDrive (Standard)		216 L/m	in (57gpm)		
Hydraulic Pump - CVXDrive (Standard)		1	N/A		
Total Tractor Hydraulic Flow with Parallel/TwinFlow Pumps		428 L/mii	n (113 gpm)		
Available Flow at Single Remote Valve		132 L/min (35 gpm) - 1/2 in. couplers	s; 170 L/min (45 gpm) - 3/4 in. couplers		
Three-Point Hitch Category	Cat. 4N*				
Hitch Lift Capacity	22,250 lb. (10 092 kg)				
CAPACITIES			_		
Fuel Tank	1,779 L (470 gal.) 1,968 L (520 gal.)		(520 gal.)		
DIMENSIONS & WEIGHTS					
Drawbar (Standard/Option 1/Option 2)	Cat. 4: 2,722 kg (6,000 lb.)/Cat. 4: 4,990 kg (11,000 lb.)/Cat. 5: 6,804 kg (15,000 lb.)		Cat 5: 15,000 lb. (6,804 kg)		
Base/Max. Gross Undercarriage	25,764 kg (56,800 lb.)/standard undercarriage: 30,390 kg (67,000 lb.); HDS: 31,751 kg (70,000 lb.)		61,200 lb. (27,760 kg)/72,000 lb. (32,659 kg)		

1 Rated 2,100 engine rpm ISO per ECE R120 (CV) 21,900 engine rpm ISO per ECE R120 (CV) 31,000 PTO rpm ISO per ECE R120 (CV) – Power boost available during mobile PTO/hydraulics/transport operation \* convertible to Cat. 3

SAFETY NEVER HURTS!<sup>M</sup> Always read the Operators Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

©2025 CNH Industrial Australia Pty Ltd. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial Australia Pty Ltd, are the property of those respective companies. Printed in Australia. www.caseih.com 25CASEIHSTEIGERSERIESB December 2025

