



STEIGER & QUADTRAC

446 - 670 HP ENGINE MAXIMUM POWER - POWER MANAGEMENT
406 - 608 HP ENGINE RATED POWER



HELPING FARMERS MEET THE WORLD'S DEMANDS.

The world keeps demanding more from your farm. More food. More grain. More fuel. And all from less available land. Case IH helps you meet these demands with innovative technologies created from listening to what farmers want. By offering equipment that delivers unmatched power and performance, built with the understanding that you need maximum uptime under all conditions – and an operator environment that helps you through it. The Steiger Series tractors let you farm how you see fit and make sure you'll be ready for the challenges ahead.





PAGE 4	PRODUCTIVITY
PAGE 8	ECONOMY
PAGE 12	COMFORT & SIMPLICITY
PAGE 18	MAXIMUM UPTIME
PAGE 20	EXPERIENCE & QUALITY
PAGE 21	SYSTEMS APPROACH
PAGE 22	SPECIFICATIONS

Engine Power Management delivers up to an **additional 62 hp**, giving up to 10% additional performance.

The hydraulic system gives you outstanding power and precise control, with the option of **up to 428 litres per minute** flow capacity.

PRODUCTIVITY. POWER AT THE HEART OF CROP PRODUCTION.

The engines in the Steiger and Quadtrac range are designed to deliver maximum horsepower, with the engine power management delivering up to 62 more horsepower if needed, for navigating undulating fields, steep roads and meeting the higher PTO and hydraulic power demands of today's larger, more productive implements. Putting power to the ground using the unique Quadtrac design track system will minimize soil damage from the impact of using heavy equipment and maximize crop yields.



Optimum traction at all times with minimum ground pressure makes the Quadtrac the ideal tractor for the heaviest ground conditions.

Conventional articulated steering gives the Steiger and Quadtrac Series full-power turns within 5.7 m.



HIGH CAPACITY MEANS HIGHER PRODUCTIVITY.

Steiger and Quadtrac engines are designed by CIH and built by FPT to deliver maximum horsepower smoothly and efficiently.

Electronically controlled engines in Steiger and Quadtrac tractors ensure peak power growth at low fuel consumption.

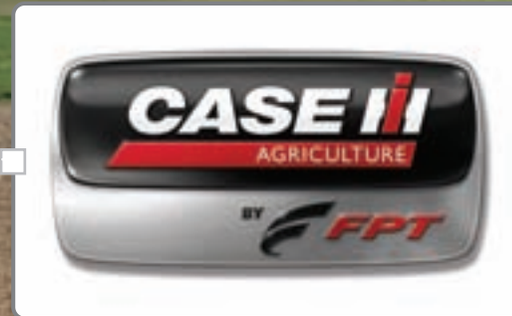
If engine rpm drops under load, Engine Power Management unleashes up to 62 more horsepower. With that kind of power growth, you have the boost you need to handle the most difficult terrain in the field and on the road. To make the most of the new series four-wheel drive, specify high-capacity hydraulics, heavy-duty hitch and powerful PTO; when you need to lift, lower, and power implements, these systems help you do more work.



IT'S THE HEART OF THE MOST POWERFUL TRACTOR IN THE INDUSTRY.

Used in every Steiger tractor from the 400-hp row crop version to the industry-leading 600-hp model. It's a proven design first used in Steiger tractors in 2006 and later incorporated in Case IH Axial-Flow® combines.

The 400- to 500-hp Steiger tractors feature a **12.9-liter engine** with a single-stage turbocharger to properly match the engine with horsepower requirements. The 550- and 600-hp Steiger models feature a two-stage turbocharger system – a small turbocharger for low-RPM responsiveness and a second, larger one for maximum boost at high RPMs.



CARED FOR BY CASE IH EXPERTS FROM CONCEPT TO CALIBRATION.

The engines in Steiger tractors come from Case IH sister company FPT. And we engineer, design and test them at our Burr Ridge, Illinois, facility.

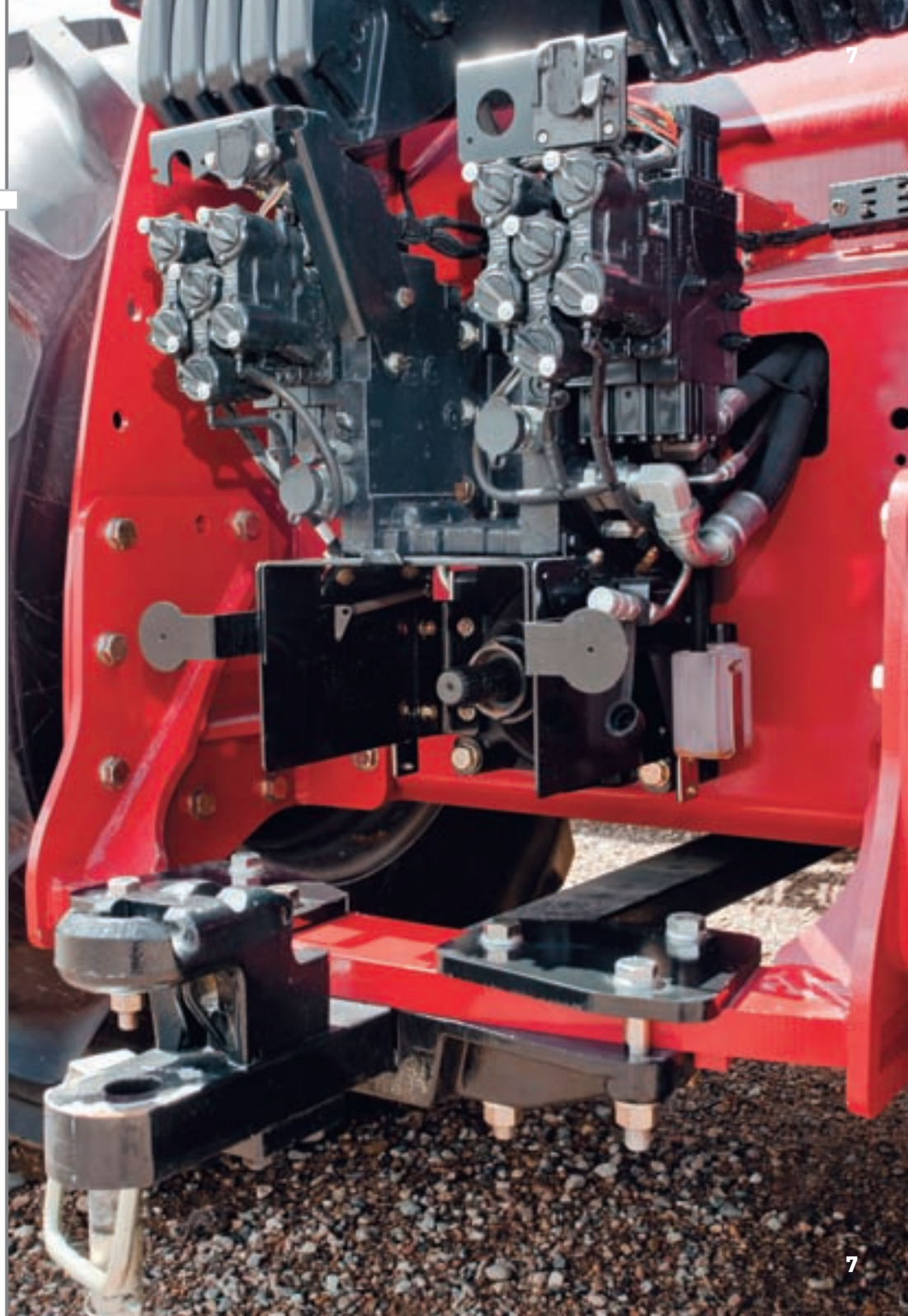
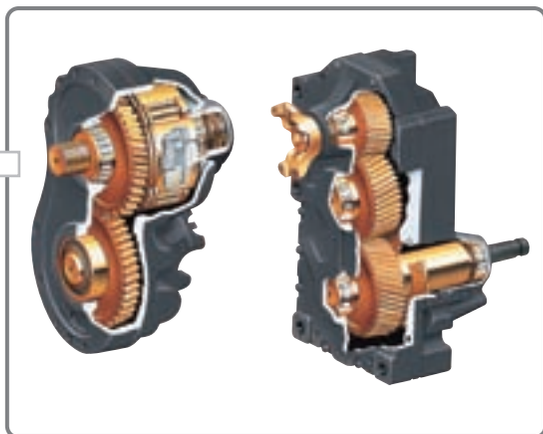
It's the same place where our high-horsepower tractors are engineered, and it **ensures we maintain an exceptional standard of durability and reliability**. FPT engines also mean that Case IH dealer service technicians are expertly trained to maintain your engine – at your local Case IH dealer.

HYDRAULICS AND PTO THAT HELP MAXIMIZE YOUR YIELDS.

The option of up to 428 litres per minute flowing into up to eight hydraulic remote valves. That's enough hydraulic flow for even the biggest planters in the industry.

The new flow-compensated, quick-connect valves make your operation even more efficient by maintaining precise flow and pressure – even in the most severe conditions. Set the system how you want and it adjusts for changing conditions throughout the day.

A 1000 rpm PTO unit can be added to any Steiger and Quadtrac tractor to deliver up to 450 hp at the PTO shaft.



ECONOMY. THE BOTTOM LINE COUNTS.

Case IH customers make our products more efficient and easier to use because they help us develop technology. Our engineers work with farmers in the field then use that feedback to improve our designs. Case IH dealers and technicians engage those who use our products, get to learn how they work and find ways to improve results. It's how we've created solutions like APM (Automatic Productivity Management) a system which allows the engine and transmission to communicate and establish the optimum performance range for the required speed and load, providing the greatest economic efficiency.

The logo for Automatic Productivity Management (APM) features the letters 'APM' in a bold, metallic, 3D font. The letters are set against a red, oval-shaped background that has a slight gradient and a shadow effect, making it appear to float above the field.

APM (Automatic Productivity Management) and the optional AFS (Advanced Farming Systems) optimize efficiency while you concentrate on your work.

MAXIMUM UPTIME.

Keeping you working in your fields through longer service intervals of 600 h.





AFSTM

CASE IH AFS (ADVANCED FARMING SYSTEMS) ADDING PRECISION.

Team your Steiger with **Case IH AFS** and gain the benefits of monitoring and controlling Case IH implements, ISO11783 implements, 3rd party controllers; prescription planting and the recording of machine variables and as applied data for reporting.

MANAGE. PLAN. PRESCRIBE. REPORT. ANALYZE. SUCCEED.

Manage your farming operation with the latest AFS[®] desktop software package from Case IH.

COUNTING THE COST OF WORK DONE.

No matter how much horsepower is needed, the new Steiger and Quadtrac range delivers with improved fuel consumption that reduces fuel inputs by up to 9%. The new Case IH engine technology benefits the farmer as it improves horsepower, engine responsiveness, fuel economy and engine reliability. In addition, running with minimal down time and extended service intervals with easy and effective routine servicing provide more savings through the years of improved productivity.



SET THE GROUND SPEED YOU NEED- WE'LL DO THE REST.

The Diesel Saver™ Automatic Productivity Management system takes the guess-work out of setting the right gear/rpm combination. It does the job for you. Wet spots and hills pose no problems and should not affect your fuel economy.

Diesel Saver keeps you moving at the same speed and gives you the best fuel economy and power performance through changing field conditions. No one else offers a more effective or simpler solution.

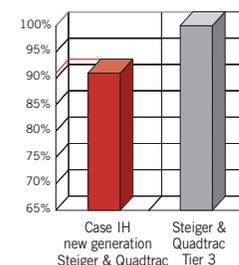
A DEPENDABLE TRANSMISSION THAT DOES MORE FOR YOU THAN JUST SHIFT GEARS.

The 16-speed, full powershift Steiger transmission produces smooth shifting and reduces fatigue at the end of a long day in the field. It accomplishes this by using pulse-width modulation, which maximizes the application of power. Other designs operate with less efficiency and waste power.



PRECISION COMPONENTS THAT MATCH THE WAY YOU FARM.

The optional AFS Pro 700™ touch screen monitor can be **integrated into the armrest** to provide a clear overview of vehicle settings, video inputs and simultaneous command and control of ISOBUS-compatible machinery.



EFFICIENT ENGINES.

The new FPT designed engines fitted on the new Steiger range provides **up to 9% lower fuel consumption** compared to previous Tier 3 engines.



AN EFFICIENT AUTO-GUIDANCE SYSTEM, FROM FACTORY TO FIELD.

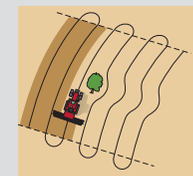
The optional factory-installed AFS AccuGuide™ autoguidance system offers unsurpassed dependability and convenience. Building the system with the tractor at the Case IH plant ensures correct installation, testing and a higher level of quality, and your tractor arrives closer to field ready when it gets to the dealer because you don't have to wait for a technician to install additional components.

An autoguidance system simplifies your work.



PARALLEL – IDENTICAL – REPEATABLE.

They're words you'd expect an auto-guidance system to deliver for you, and it does. Eliminating guesswork of row swath spacing to ensure each one is identical means fewer end-of-row turns and overlaps. It maintains perfectly straight and repeatable rows with RTK accuracy and controls traffic patterns and decreases compaction – benefits that bring higher yields. This adds up to less stress and fatigue for you at the end of the day, meaning you're more relaxed and prepared for the next day's work.



COMFORT & SIMPLICITY. WORKING WITH THE BEST.

The comfort of the operator's environment is a priority for the highest operator productivity. The industry leading Case IH Surveyor cab improves ride comfort in all conditions, with the option of both cab and seat suspension systems. At the same time, operation is made easy with the Case IH Multicontroller armrest, maximising precision in vehicle and implement control. Controls integrate advanced innovative technology such as APM – Automatic Productivity Management for optimising vehicle settings and AFS – Advanced Farming Systems providing the architecture for fully automated precision farming.

Key functions are at your fingertips. Multicontroller™ Drive Logic armrest featuring ICP™ intuitive control panel so key functions are at your fingertips.

At-a-glance status information provided by the A-post mounted instrument cluster with integrated performance monitor.

360° visibility for clear line of sight in all directions.

Very low noise levels inside cab.

Smooth ride with optional seat suspension and cab suspension.

Ideal working environment with electronic climate control.



TAKING THE STRAIN OUT OF A TOUGH JOB.

It's a tough job and it's a job that has to be done right now.

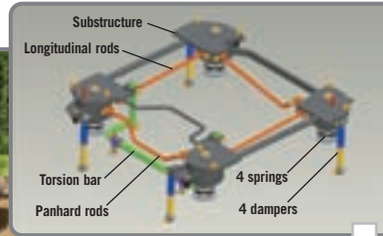
Good to know that your tractor is ready and waiting with the most comfortable cab in the business.



HARD WORK SHOULDN'T BE A PAIN IN THE NECK.

The optional autoguidance systems give you more freedom in the cab to look back and check on implement operations, so you don't want a tractor seat that forces you to keep looking forward.

The exclusive, industry-leading 40-degree, right-hand swivel seat in Steiger tractors gives you a 180-degree full field of vision that keeps you from having to strain your neck all day. The cab controls are on the upper right too so everything is in your field of vision. In addition, the MultiControl Armrest console brings all vital operations into one simple controller – adjust your engine speed, gear, hitch, hydraulics and more without even moving your hand.



WORK LONGER AND STRONGER WITH THE INDUSTRY'S FIRST SUSPENDED CAB.

The optional Case IH Cab Suspension with shock-absorbing components at each corner of the cab stabilizes front-to-back, side-to-side and up-and-down motions, giving the operator a smooth ride no matter what terrain is underneath.

A combination of springs, pads and mounts fully isolates the cab from chassis-created vibrations, which leads to freedom from repeated jarring and bouncing, allowing you to have greater focus on the job and more control over your tractor, without the fatigue and soreness that comes at the end of a long working day.



STAY RELAXED, STAY ALERT.

automatic climate control lets you select the perfect temperature for continuous comfort.

ADJUSTABLE TO YOUR DRIVING POSITION.

Equipped with air suspension, the swivel seat comes with controls and optional monitor integrated into the Multicontroller armrest. The armrest moves up and down and rotates with you if you turn the seat. The steering wheel can be tilted and height adjusted to give you the ideal healthy posture at work.



Take your pick of lighting packages including standard halogen along with optional High-Intensity-Discharge (HID) lighting technology.

Additional rear lighting is also available to improve versatility during work, as well as helpful egress lighting for exiting the tractor in the dark.

A SERIOUS WORD ABOUT SIMPLICITY.

Feedback from customers clearly indicates that tractors equipped with the Multicontroller and ICP (intuitive control panel) are the easiest to understand and operate. We have done the sums and found that compared to competitors' systems the Case IH control concept can save you nearly 30% on the time it takes to become fully acquainted with the way the tractor works. The fact is this time saving in the first month adds up to more than 80 hours which, if converted into driver's wages (multiplied by the number of drivers), becomes serious money. To put it simply, it puts money back in your pocket from day one. Do the maths – simplicity really adds up.

A-POST INSTRUMENT DISPLAY.

The displays are clear, concise and easy to read. The **integrated Performance Monitor** provides additional feedback on tractor systems status, percent of slip, area worked and service reminders. The driver is also alerted of any warnings, with the engine shutting down automatically to protect your investment if need be.





MULTICONTROLLER™ DRIVE LOGIC ARMREST.

The Multicontroller – featuring drive logic – and the ICP intuitive control panel plus the optional AFS Pro 700™ touch screen monitor integrate **all the tractor's functions into the armrest**. Here, you have all the functions you need in one place: speed selection, direction changes, throttle, Headland Management Control, electronic remote valves, rear hitch controls, PTO, joystick and much more. This operator-friendly environment gets even a novice driver working effectively on day one.

- | | |
|--------------------------------------------------------|---------------------------------------------|
| 1 Constant engine speed or Headland Management Control | 12 Auto Field and Auto Road |
| 2 EHC linkage raise/lower | 13 Manual and Auto 4WD/Diff-Lock |
| 3 Remote valve control | 14 EHC Position Control |
| 4 Powershuttle | 15 EHC Draft control |
| 5 Gear ratio up shift or down shift | 16 EHC linkage raise/lower |
| 6 AFS Pro 700™ touch screen monitor | 17 PTO on/off |
| 7 Remote valve controls | 18 Slip Control |
| 8 Hydraulic motor mode and timer buttons | 19 Encoder to adjust timer and flow control |
| 9 Joystick for remote valves | 20 Linkage upper limit control |
| 10 ICP™ Intuitive Control Panel | 21 Linkage drop rate control |
| 11 Constant engine speed | 22 Draft sensitivity control |



MAXIMUM UPTIME IS ALWAYS ON OUR MIND. BECAUSE IT'S ALWAYS ON YOURS.

Planting and harvesting seasons don't wait for downtime. To get maximum yields, you need to stay up and running. Steiger tractors are designed to keep you there. From the frame construction to the heavy-duty powertrain. Case IH dealers are certified to maintain every component of your tractor, including the engines. When you buy a Steiger tractor, we want you to use it. Not wait for it to be usable.

A HEAVY-DUTY FRAME FOR THE MOST DEMANDING WORK.

Steiger tractors have always featured a longer wheel base with built-in weight. That package gives you better traction and more front-end weight. And no competitor matches the Steiger's **1/2-inch thick steel frame**. High-horsepower jobs put tremendously demanding forces on a tractor. Steiger tractors perform so well they're used worldwide in construction applications because they're the toughest ones around. That's durability you can use for those demanding jobs on your farm.



TRACTORS THAT LOOK AS GOOD AS YOUR FIELDS.

Your tractor should look as strong as it performs. **The new Steiger tractor is the first tractor in the industry to use Class 6 automotive-grade paint.** (Others use Class 3 paint.) That means a Steiger tractor will hold up to the different, harsh conditions that pound it day after day, from spring to autumn. And stronger resistance to fading means better resale value for your new Steiger tractor.





A FUEL TANK THAT LASTS AS LONG AS THE TRACTOR.

Stopping for fuel before finishing the day's work – because field conditions can't wait and there's weather setting in – wastes valuable time. **A Steiger tractor fuel tank has a capacity up to 1,760 litres and is built into the frame.** That should last more than a full day's work, and the steel design adds strength and durability to the entire chassis. No one else offers that kind of durability because no one else offers a tractor with its fuel tank built into the frame. It's all part of giving you everything you need to be ready to stay in the field – under all conditions.



QUICK AND EASY DAILY MAINTENANCE THAT GETS YOU OUT OF THE FIELD WHEN THE WORK IS DONE.

Checking your tractor's transmission, engine oil or hydraulic fluid can be done at ground level. **No steps to climb or hard-to-reach places to squeeze through.** Because your tractor needs to keep running, and the Steiger makes it easy for you to keep on top of maintenance as quickly and effortlessly as possible. Case IH dealers and technicians are ready to handle any maintenance work, including on the engines. There's no need for the hassle and wasted time of going to a third-party engine dealer for service.



EXPERIENCE & QUALITY. WORLD RECORD BREAKING DURABILITY.

More than 50,000 Steiger and Quadtrac tractors have been built at the Case IH plant in Fargo/USA. From the finish of the paintwork to the core of the heavy-duty frame, these tractors are built to last and are delivered with the specifications you need to get your work done. Start right now and keep producing top productivity year after year.



CHOOSE THE TRACTOR WITH BUILT-IN EXPERIENCE AND QUALITY.

Equipment availability is critical in farming because, when it's time to get going, you need to know that you have every possible resource at your disposal. That is why it is important to choose a tractor that is backed by a heritage of quality, built in the USA: Case IH has been developing reliable agricultural machinery for more than 160 years and Case IH took the lead in pioneering Automatic Productivity Management, well ahead of the rest of the field. More than 50,000 Steiger tractors have been sold.

If you are looking for a tractor that is durable from the engineering to the paintwork, easy to service (600-hour service interval) and promises a high resale value, then you are looking for the World Record Holder.



THE WORLD RECORD HOLDER.

This Series from Case IH combines the tradition of the legendary Steiger tractors with the requirements of the 21st century. No compromise large acreage technology for maximum productivity – as proven in the industry's highest accolade: the **24 hour ploughing World Record.**



PARTS & SERVICE.

Maintain the productivity of your investment.

Case IH and its dedicated dealer network provide excellent support when you take delivery of your new machine and whilst it remains in your ownership. On the farm, you can rely on trained service professionals to maintain the productivity of your investment.



DEALER.

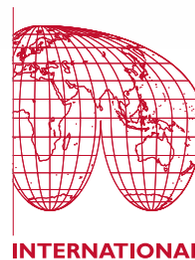
Skilled business advisor at your dealership.

Demand more from your case ih dealership.

Purchasing a standalone piece of new equipment? Keeping a whole fleet up-to-date? Whatever your size of operation, contact your local Case IH dealership for professional advice on your business needs. Case IH knows your farming needs best.

DO NOT RISK YOUR MACHINE'S LIFE. BUY CNH ORIGINAL PARTS!

Protect the value of your investment. Behind every Case IH product stands an extensive parts logistics organisation, stocking parts for products both old and new. Choosing to fit genuine Case IH parts will maintain the safety, value and performance of your original investment.



MODELS	STEIGER 400	STEIGER 450	STEIGER 500	STEIGER 550	STEIGER 600
ENGINE					
Number of cylinder / type / emission level	6 / WGT / Tier 2	6 / WGT / Tier 2	6 / WGT / Tier 2	6 / 2ST / Tier 2	6 / 2ST / Tier 2
Capacity (l)	12.9	12.9	12.9	12.9	12.9
Rated power ECE R120 ³⁾ [kW/hp(CV)]	298 / 406	336 / 457	373 / 508	410 / 558	447 / 608
Rated power ECE R120 ³⁾ Power Management [kW/hp(CV)]	328 / 446	365 / 497	403 / 548	440 / 599	492 / 669
Rated engine speed (rpm)	2100	2100	2100	2100	2100
Maximum power ECE R120 ³⁾ [kW/hp(CV)]	328 / 446	369 / 502	410 / 558	451 / 614	492 / 670
... at engine speed (rpm)	1900	1900	1900	1900	1900
Maximum torque (Nm @ 1400 rpm and @ 1500 rpm with Power Management)	1899	2136	2374	2611	2848
Torque rise Standard and Power Management (%)	40	40	40	40	40
Fuel tank, diesel (litres)	1200	1200	1200	1760	1760
Additional Fuel Filtration	water separator	water separator	water separator	water separator	water separator
TRANSMISSION					
Type	16/2 Powershift PS4	16/2 Powershift PS4	16/2 Powershift PS4	16/2 Powershift PS6	16/2 Powershift PS6
Powershuttle	●	●	●	●	●
AXLES					
Axle drive and gear arrangement	Planetary 4 Planet	Planetary 4 Planet	Compound Planetary 3 Planet	Compound Planetary 3 Planet	Compound Planetary 3 Planet
Axle diameter (mm)	127	127	115	115	140
Rear axle diff-lock type	Multi disc wet plate with management system				
POWER TAKE OFF					
Type	Live independent system integral with transmission				
Speeds Option	1000	1000	1000	1000	1000
Engine speeds Standard / Option (rpm)	2000	2000	2000	2000	2000
Shaft type	1 3/4" shaft - 20 spline				
HYDRAULIC SYSTEM					
System type	Variable displacement, pressure and flow compensating (PFC)				
Max. pump flow (l/min)	159	159	159	159	159
Optional pumps max.pump flow High Flow/Twin Flow (l/min)	216/428	216/428	216/428	216/428	216/428
System pressure (bar)	210	210	210	210	210
No. of remote valves	4 to 8	4 to 8	4 to 8	4 to 8	4 to 8
THREE POINT HITCH (OPTIONAL)					
Max. lift capacity (kg)	9071	9071	8900	8900	8900
Category type	Cat IV-N	Cat IV-N	Cat IV-N	Cat IV-N	Cat IV-N
DRAWBAR					
Diameter of drawbar pin-high capacity (mm)	51	51	51	51	51
Max. permissible vertical load (kg)	4983	4983	4983	4983	4983
Max. permissible pulling load (kg)	17463	17463	22453	22453	22453
WEIGHT					
Minimum shipping weight (kg)	16351	16351	17913	19979	20805
Permissible total weight (kg)	22453	22453	25401	29937	29937
DIMENSIONS ¹⁾					
Total length (mm)	7493	7493	7615	7615	7615
Total height (mm)	3843	3843	3963	3963	3963
Total width (mm) without Dual fitted	3048	3048	3048	3048	3048
STANDARD TYRES ²⁾					
Front and rear	710/70R42				

● Standard Equipment - Not available ¹⁾ With standard tyres ²⁾ Other tyres on request ³⁾ ECE R120 is equal to ISO 14396 and 97/68/EC

MODELS	QUADTRAC 450	QUADTRAC 500	QUADTRAC 550	QUADTRAC 600
ENGINE				
Number of cylinder / type	6 / WGT	6 / WGT	6 / 2 ST	6 / 2 ST
Capacity (l)	12.9	12.9	12.9	12.9
Rated power ECE R120 ²⁾ [kW/hp(CV)]	336 / 457	373 / 508	410 / 558	447 / 608
Rated power ECE R120 ²⁾ Power Management [kW/hp(CV)]	365 / 497	403 / 548	440 / 599	477 / 649
Rated engine speed (rpm)	2100	2100	2100	2100
Maximum power ECE R120 ²⁾ [kW/hp(CV)]	369 / 502	410 / 558	451 / 614	492 / 670
Maximum power ECE R120 ²⁾ Power Management [kW/hp(CV)]	369 / 502	410 / 558	451 / 614	492 / 670
... at engine speed (rpm)	1900	1900	1900	1900
Maximum torque (Nm @ 1400 rpm and @ 1500 rpm with Power Management)	2136	2374	2611	2848
Torque rise Standard and Power Management (%)	40	40	40	40
Fuel tank, diesel (litres)	1200	1200	1820	1820
TRANSMISSION				
Type	16/2 Powershift PS4	16/2 Powershift PS4	16/2 Powershift PS6	16/2 Powershift PS6
Powershuttle	●	●	●	●
AXLES				
Axle drive and gear arrangement	Planetary & drop gear, 3 planet			
Rear axle diff-lock type	Multi disc wet plate with management system			
POWER TAKE OFF				
Type	Live independent system integral with transmission			
Speeds Option	1000	1000	1000	1000
Engine speeds Standard / Option (rpm)	2000	2000	2000	2000
Shaft type	1 3/4" shaft - 20 spline			
HYDRAULIC SYSTEM				
System type	Variable displacement, pressure and flow compensating (PFC)			
Max. pump flow (l/min)	159	159	159	159
Optional pumps max.pump flow High Flow/Twin Flow (l/min)	216/428	216/428	216/428	216/428
System pressure (bar)	210	210	210	210
No. of remote valves	4 to 8	4 to 8	4 to 8	4 to 8
THREE POINT HITCH				
Max. lift capacity (kg)	8949	8949	8949	8949
Category type	Cat IV-N	Cat IV-N	Cat IV-N	Cat IV-N
DRAWBAR				
Diameter of drawbar pin-high capacity (mm)	51	51	51	51
Max. permissible vertical load (kg)	4983	4983	4983	4983
Max. permissible pulling load (kg)	22453	22453	22453	22453
WEIGHT				
Minimum unballasted shipping weight (kg)	24292	24405	24405	24405
Permissible total weight (kg)	26308	26308	26308	26308
DIMENSIONS ¹⁾				
Total length (mm)	7613	7613	7613	7613
Total height (mm)	3912	3912	3912	3912
Total width (mm)	2997	2997	2997	2997
TRACKS				
Drive	4 independent crawler tracks			
Track width Standard / Option (cm)	30 / 36	30 / 36	30 / 36	30 / 36

● Standard Equipment - Not available ¹⁾ With standard tyres ²⁾ ECE R120 is equal to ISO 14396 and 97/68/EC



WWW.CASEIH.COM



INTERNATIONAL

 **SAFETY NEVER HURTS!™** Always read the Operator's 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.

This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment.

Case IH recommends **AKCELA™** lubricants

CNH International S.A. - Network Development & Advertising - Riva Paradiso, 14 - 6902 Paradiso-Lugano Switzerland - © 2011 CASE IH - Visit our website: www.caseih.com
Send us an e-mail: International@cnh.com - Published by CNH INTERNATIONAL SA. Communications & Advertising - Printed in Italy - 06/11 - **Cod. N. IR1103C/INB**