Outmuscle, Outpower, Outperform, Outlast

When your legacy goes back to creating the world’s first fully integrated backhoe loader you tend to understand a thing or two about how to engineer them. Meet the Tier 4 Final N Series—some of the most versatile machines in the industry—and built to outdo. The best breakout force. The highest lifting capacity. Fast roading speeds. One of the quietest cabs. Their list of credentials is impressive. Whether it’s excavating, grading, craning, loading or removing snow, the Tier 4 Final N Series are the machines made for the job.

+ PowerLift™
+ Over-Center Backhoe Design
+ ProControl System (PCS)**
+ Comfort Steer™***
+ Greater Coupler Compatibility and Design***
+ Second-to-None Serviceability

*Not available on the 580M EP or 590M
**Optional on 580M EP
***Optional
**FUEL-SAVING FEATURES**

ECO-mode minimizes fuel burn while still providing full power to hydraulics. Other features such as auto-idle and auto-shutdown help take efficiency even further to lower operating costs.

*ECO-mode, auto-idle and auto-shutdown not available on 580N EP

**SMARTCLUTCH – DECIDE HOW IT DRIVES**

Aggressive or soft, operators can customize the feel of forward-to-reverse transitions with our industry-exclusive SmartClutch modulation.

**CUT TURNS IN HALF WITH COMFORT STEER™**

CASE’s Comfort Steer option reduces lock-to-lock rotations when moving from full right to full left (and vice versa). Load, stockpile and backfill considerably faster with less operator discomfort throughout the day.

**THE MOST MANEUVERABLE CONTROLS AROUND**

Creature comforts such as infinitely adjustable pilot control towers that adjust fore/aft and tilt in/out, as well as comfortable armrests, adjustable wrist rests and a footrest help keep any-sized operator comfortable.

**LIGHTS, VISIBILITY, 360° ACTION**

All N Series machines feature high-intensity exterior lighting, including industry-inclusive “Easy Flex” side lighting*. These adjustable lights have 45° rotation to provide overlapping fields of coverage for 360° visibility at night. For even greater visibility, an optional LED lighting package is available.

*Optional on 580N EP

**COMMUNICATION IS A BREEZE**

All windows easily open by hand, including the rear-quarter window, which opens 180°. Not only does this maximize airflow through the cab, it enables operators to clearly communicate with spotters all around the machine.

**ADD VALUE WITH CASE OPTIONS**

Keep mud, dirt and debris contained with optional front fenders. For added performance 18" tires and a Heavy Duty axle get you through rough terrain. The optional chaff screen bolts easily for added protection from airborne debris.
AUXILIARY HYDRAULIC PACKAGES

Like a little extra power with your CTL? With CASE, you can put up to 4,000 psi at your disposal to run bigger attachments longer. The Alpha Series offers three different auxiliary hydraulic packages: standard, high-flow and enhanced high-flow. It also offers secondary auxiliary hydraulics for applications requiring multiple hydraulic movements simultaneously.

TORQUE

Need to run your loader longer, stronger, and more profitably? No problem with CASE’s heavy-duty rotation force—get up to 282 lb·ft (383 N·m) at 1,400 RPM—more power than ever before.

BREAKOUT FORCE

What contractor doesn’t enjoy breaking into massive piles and lifting them effortlessly with more than 8,700 lbs (38.7 kN) of breakout force? CASE makes it easy.

MAXIMUM VISIBILITY

MINIMUM VOLUME

Floor-to-ceiling windows encircle the operator for exceptional sightlines of loader and backhoe. The N Series also offers one of the quietest cabs in the industry, with a sound rating as low as 72 dBA.
DIG, LIFT, LOAD AND ROAD – BETTER
POWERLIFT™ TAKES TOUGHNESS UP A NOTCH*
Our push-button PowerLift feature unleashes the industry’s most ferocious breakout force and a lifting capacity that outperforms the competition. Additional hydraulic power is channeled directly to the backhoe, giving the N Series strength comparable to an 8-ton excavator and greater precision when craning.

*Not available on 580N EP and 580N

BENEFIT OF OVER-CENTER DESIGN
Our revolutionary over-center backhoe design locks the boom in toward the machine, transferring at least 15% of its weight to the front axle, which drastically improves stability to minimize “porpoising” during roading. You’ll retain more material and comfortably travel up to 24 mph to, from and around the site.

AUTO-RIDE CONTROL™
CASE Auto-Ride Control is a spill-reducing feature engineered into our 4WD backhoe loaders. This highlight automatically reduces loader arm bounce at elevated speeds and features industry-leading adjustable speed settings, giving operators full control of their load retention as well as their comfort.

LOW-TO-NO MAINTENANCE TIER 4 FINAL SOLUTIONS
All N Series backhoe loaders make it easy to meet emissions regulations. The 580N EP uses a maintenance-free Diesel Oxidation Catalyst that has no filter to replace, no regeneration and no DEF (Diesel Exhaust Fluid) to add - just get in and go. The rest of the N-Series lineup uses an SCR (Selective Catalytic Reduction) after-treatment system. Without the need to regenerate, you don’t have to worry about downtime or burning additional fuel. The system lets the engine run at peak performance for maximum power and better fuel efficiency. Just top off the DEF (Diesel Exhaust Fluid) when refueling and you’re ready to go.

DIG DEEPER, REACH FURTHER, LOAD FASTER
Every element of the CASE loader is designed for greater productivity. Longer arms make it easier to load in the center of a truck, a mechanical stopper allows for metal-to-metal impact on full dump to shake out material and our in-line parallel linkage with a solid thru-pin design – another industry first – helps balance uneven loads.

PROCONTROL MEANS PRECISION
When swinging the backhoe from side to side, our exclusive ProControl swing dampening system* stops the boom exactly when and where you want. No wiggle. No rebound. No waiting for it to set. Just precise, responsive control.

*Optional on 580N EP
This machine is equipped with a Universal Coupler.
ATTACHED TO STRENGTH

CASE loaders are available with a variety of attachments to give your business even greater versatility.

SEE OUR FULL LINE AT CASECE.COM/ATTACHMENTS

UNIVERSAL COUPLER
CASE offers a universal backhoe coupler option that also fits most Cat® and John Deere attachments for even greater versatility.

INDUSTRY-EXCLUSIVE INTEGRATED HYDRAULIC QUICK-COUPLER
Only CASE offers an integrated hydraulic quick-coupler* on our backhoes. Its unique design is factory-built into the backhoe, so it doesn’t alter the physics or breakout force of the machine like after-market options. You get the same industry-leading power with the added convenience of being able to switch out attachments from the comfort of the cab.

*Not available on 580N EP or 580N

SMARTFIT™ BUCKET TEETH
N Series buckets come standard with the innovative SmartFit bucket tooth system. These heavy-duty, self-sharpening teeth combine exceptional strength and unmatched ease of installation, thanks to a hammerless fastener system with reusable locking pins. Available in a full range of styles.
MAINTENANCE MADE EASY

SERVICEABILITY IS IN OUR DNA

When you invest in CASE equipment, you need it to last. We make it simple. The N Series is no exception. From swing-out coolers and outboard-mounted disc brakes to ground-level site gauges and grouped service points located under a tilt-up hood, you can do daily maintenance in a matter of minutes. It’s the easiest way to help you get the most performance and longest life out of your machine.

Easy access to everything

1. Easiest safety strut to lower/raise
2. Spin-on filters
3. Flip-up hood
4. Outboard-mounted wet disc brakes
5. Hydraulic diagnostic ports
6. Grouped site gauges
7. Safe jump-start terminal and master disconnect switch
8. Externally adjustable Extendahoe wear pads
NO TOOLS NECESSARY
The N Series backhoe loaders continue the CASE hallmark of simple serviceability with features like tool-free access to routine maintenance points.

Service-free features
+ Lube-for-life U-joints
+ Hardened steel triple-bushed joints
+ Maintenance-free Tier 4 Final solution for 580N EP
SUPPORT COMES STANDARD

BASE & EXTENDED WARRANTY COVERAGE:

1-YEAR/UNLIMITED-HOUR FULL-COVERAGE
BASE LIMITED WARRANTY

2-YEAR/2,000-HOUR EXTENDED ENGINE WARRANTY
Discuss the extended engine warranty coverage details with your dealer.

UPTIME SOLUTIONS
Your CASE dealer can provide solutions to meet all your needs and keep you productive.

STRONGER PRODUCT SUPPORT SOLUTIONS
Your CASE dealer knows best how you can maximize your equipment investment and uptime—with genuine CASE parts, expert service and a complete range of product support solutions including CASE remanufactured and all-makes parts. CASE supports better parts availability and faster deliveries through nine parts distribution centers in North America and a forecasting system to ensure that the right parts will be there when you need them. And only CASE dealers have exclusive access to the Electronic Service Tool (EST) that quickly pinpoints machine issues. Just ask your dealer for details.

FLEXIBLE FINANCIAL OPTIONS
Specialized finance programs and flexible leasing packages put you in the driver’s seat of industry-leading CASE equipment while no-nonsense warranties and comprehensive protection plans ensure that your equipment is protected. As the only finance company dedicated to CASE, we offer strong products and services designed around your unique needs and are the only ones supported by the helpful service professionals at your CASE dealer.

*Please see your CASE dealer for limitations, exclusions and confirmation of policies in effect.
REMOTE CONTROL

Standard on all N Series backhoe loaders, CASE SiteWatch™ telematics break the boundaries of fleet management by allowing you to monitor and manage multiple machines from your computer, wherever you may be. No more manually tracking down engine hours and fuel levels. Get real-time performance metrics, idle-time analytics, scheduled maintenance intervals and programmable security alerts sent to any computer, anytime, anywhere.
## SPECIFICATIONS AND DIMENSIONS

### SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement/Cylinders–in³ (L)</td>
<td>207 (3.4)/4</td>
<td>207 (3.4)/4</td>
<td>207 (3.4)/4</td>
<td>207 (3.4)/4</td>
<td>207 (3.4)/4</td>
</tr>
<tr>
<td>Emissions Certification* Solutions</td>
<td>Tier 4 Final (DOC)</td>
<td>Tier 4 Final (SCR)</td>
<td>Tier 4 Final (SCR)</td>
<td>Tier 4 Final (SCR)</td>
<td>Tier 4 Final (SCR)</td>
</tr>
<tr>
<td>Gross Horsepower @ 2200 RPM – hp (kW)</td>
<td>74 (55)</td>
<td>90 (67)</td>
<td>97 (72)</td>
<td>97 (72)</td>
<td>110 (82)</td>
</tr>
<tr>
<td>Net Horsepower @ 2200 RPM – hp (kW)</td>
<td>68 (51)</td>
<td>83 (62)</td>
<td>95 (71)</td>
<td>95 (71)</td>
<td>108 (81)</td>
</tr>
<tr>
<td>Maximum Net Torque @ 1400 RPM – lb·ft (N·m)</td>
<td>233 (316)</td>
<td>306 (415)</td>
<td>334 (453)</td>
<td>334 (453)</td>
<td>339 (460)</td>
</tr>
<tr>
<td>Operating Weight 4WD – lb (kg)</td>
<td>15,810 (7 171)</td>
<td>17,751 (8 052)</td>
<td>19,067 (8 649)</td>
<td>20,077 (9 107)</td>
<td>20,532 (9 309)</td>
</tr>
<tr>
<td>Maximum Travel Speed Forward – mph (kph)</td>
<td>21.3 (34.3)</td>
<td>24.6 (39.6)</td>
<td>24.0 (38.6)</td>
<td>23.0 (37.0)</td>
<td>25.2 (40.6)</td>
</tr>
<tr>
<td>System Flow – gpm (L/min)</td>
<td>28.5 (108)</td>
<td>28.5 (108)</td>
<td>41 (155.2)</td>
<td>41 (155.2)</td>
<td>43 (162.6)</td>
</tr>
<tr>
<td>Backhoe Bucket Force – lbf (kN)</td>
<td>11,517 (51.2)</td>
<td>11,517 (51.2)</td>
<td>14,542 (64.2)</td>
<td>15,070 (67.0)</td>
<td>15,853 (70.5)</td>
</tr>
<tr>
<td>Backhoe Boom Lift Capacity @ groundline – lb (kg)</td>
<td>2,858 (1 297)</td>
<td>2,858 (1 297)</td>
<td>3,513 (1 594)</td>
<td>3,761 (1 706)</td>
<td>4,175 (1 894)</td>
</tr>
<tr>
<td>Loader Lift Capacity @ Full Height – lb (kg)</td>
<td>6,503 (2 950)</td>
<td>6,803 (3 086)</td>
<td>7,044 (3 195)</td>
<td>8,425 (3 822)</td>
<td>8,202 (3 721)</td>
</tr>
</tbody>
</table>

### DIMENSIONS

<table>
<thead>
<tr>
<th>Height to Top of Cab</th>
<th>580N EP</th>
<th>580N</th>
<th>580 Super N</th>
<th>580 Super N WT</th>
<th>590 Super N</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 ft 11 in (2.72 m)</td>
<td>8 ft 11 in (2.72 m)</td>
<td>8 ft 11 in (2.72 m)</td>
<td>8 ft 11 in (2.72 m)</td>
<td>8 ft 11 in (2.72 m)</td>
<td></td>
</tr>
<tr>
<td>Bucket Hinge Pin Height, Fully Raised</td>
<td>11 ft 3 in (3.41 m)</td>
<td>11 ft 3 in (3.42 m)</td>
<td>11 ft 3 in (3.42 m)</td>
<td>11 ft 6 in (3.50 m)</td>
<td>11 ft 6 in (3.50 m)</td>
</tr>
<tr>
<td>Overall Operating Height, Fully Raised</td>
<td>13 ft 9 in (4.17 m)</td>
<td>13 ft 9 in (4.18 m)</td>
<td>13 ft 9 in (4.18 m)</td>
<td>13 ft 11 in (4.24 m)</td>
<td>13 ft 11 in (4.24 m)</td>
</tr>
<tr>
<td>Dump Angle @ Full Height</td>
<td>46°</td>
<td>47°</td>
<td>47°</td>
<td>45°</td>
<td>45°</td>
</tr>
<tr>
<td>Dump Clearance @ Full Height, 45° Dump</td>
<td>8 ft 8 in (2.63 m)</td>
<td>8 ft 10 in (2.69 m)</td>
<td>8 ft 10 in (2.69 m)</td>
<td>8 ft 11 in (2.73 m)</td>
<td>8 ft 11 in (2.73 m)</td>
</tr>
<tr>
<td>Dump Reach @ Full Height, 45° Dump</td>
<td>26.7 in (679 mm)</td>
<td>31.5 in (801 mm)</td>
<td>31.5 in (801 mm)</td>
<td>27.0 in (685 mm)</td>
<td>29.2 in (741 mm)</td>
</tr>
<tr>
<td>Bucket Rollback @ Groundline</td>
<td>40°</td>
<td>42°</td>
<td>42°</td>
<td>40°</td>
<td>40°</td>
</tr>
<tr>
<td>Digging Depth Below Grade, Bucket Flat</td>
<td>7.8 in (199 mm)</td>
<td>6.1 in (155 mm)</td>
<td>6.1 in (155 mm)</td>
<td>6.1 in (156 mm)</td>
<td>6.2 in (157 mm)</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>84.5 in (2.15 m)</td>
<td>84.5 in (2.15 m)</td>
<td>84.5 in (2.15 m)</td>
<td>84.5 in (2.15 m)</td>
<td>84.5 in (2.15 m)</td>
</tr>
<tr>
<td>Reach from Front Axle Centerline, Bucket on Ground</td>
<td>6 ft 10 in (2.07 m)</td>
<td>6 ft 10 in (2.07 m)</td>
<td>6 ft 10 in (2.07 m)</td>
<td>6 ft 9 in (2.05 m)</td>
<td>6 ft 7 in (2.05 m)</td>
</tr>
<tr>
<td>Turning Radius at Curb, 4WD, Brakes Applied</td>
<td>11 ft 4 in (3.45 m)</td>
<td>11 ft 4 in (3.45 m)</td>
<td>11 ft 4 in (3.45 m)</td>
<td>12 ft 0 in (3.65 m)</td>
<td>12 ft 6 in (3.81 m)</td>
</tr>
<tr>
<td>Backhoe Dig Depth</td>
<td>18 ft 6 in (5.63 m)</td>
<td>18 ft 3 in (5.55 m)</td>
<td>17 ft 11 in (5.47 m)</td>
<td>18 ft 0 in (5.48 m)</td>
<td>19 ft 6 in (5.94 m)</td>
</tr>
</tbody>
</table>

*Specification data calculated using same bucket determining operating weight unless otherwise specified.

**Machine equipped with a 4-in-1 bucket.
BUILDING A STRONG CASE

Since 1842, we at CASE Construction Equipment have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity. We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers’ real-world challenges at the center of our product development. This focus has led to numerous innovations like Ride Control™, EZ-EH controls, blade shake, PowerLift™, over-center boom design and the peace of mind that only CASE ProCare provides.

Every CASE machine is backed by more than 350 North American dealer locations, thousands of OEM, remanufactured and Gold Value™ parts, and flexible financing and insurance options that provide the kind of reliable, steadfast support you expect from a professional partner.

We are passionate about improving the lives of others, whether investing in our veterans or raising awareness about local infrastructure initiatives through Dire States. Our goal is to build both stronger machines — and stronger communities.

At the end of the day, we do what’s right by our customers and our communities so that they can count on CASE.