

CASE 580 Super N Wide Track BACKHOE LOADER



580 Super N WT Backhoe Loader WIDENING ITS LEAD.

Built with a strong SCR (Selective Catalytic Reduction) engine, the Tier 4 Final 580 Super N Wide Track maintains its legacy as a leader by delivering more muscle than ever before. Not only does this wide track backhoe loader offer better flotation, lower ground pressure and enhanced stability thanks to its wider stance, it also packs more

power. A larger loader cylinder provides greater breakout force in the front of the machine, and a stronger PowerLift™ capacity enables industry-leading backhoe lifts of over 4,000 lbs. And this is all complemented with new controls and options that save fuel and time.



580SN WT Highlights

- PowerLift™ channels additional hydraulic power to the backhoe to deliver lifting strength comparable to larger machines.
- **Exclusive ProControl swing dampening system** comes standard and minimizes backhoe rebound to provide precise control.
- Over-center backhoe design provides better balance for smoother roading and also creates a better departure angle.
- Heavy-duty loader designed with long arms for easier truck loading and in-line, parallel linkage for better balance with uneven loads.
- Auto-Ride Control™ (optional on 4WD models) helps with load retention by cushioning loader arm bounce at elevated speeds.
- Exclusive to CASE, the Comfort Steer™ option saves time during repetitive loader tasks by cutting lock-to-lock turns in half.
- New fuel efficiency options include auto-idle, autoshutdown and ECO-mode, which provides full power to the backhoe while in neutral.
- **Limited-slip front axle** transfers power from the wheels that slip to the wheels that grip in loose terrain.
- The industry's most maneuverable controls with infinitely adjustable pilot control towers, a control pattern selector and adjustable wrist rests.
- Floor-to-ceiling windows and a low-profile hood provide maximum visibility all around the machine.
- Rear-quarter window opens 180° for an unobstructed view, enhanced airflow and easy communication with spotters around the machine.
- Adjustable SmartClutch lets operators customize the feel of forward-to-reverse transitions (aggressive, moderate or soft) to suit their preference.
- Integrated hydraulic quick-coupler (optional) lets operators switch out backhoe attachments from the convenience of their seat and comes factory-built into the machine a CASE exclusive.
- New universal backhoe coupler (optional) fits Cat® and John Deere attachments for expanded versatility.
- **Exclusive "Easy Flex" side lights** are adjustable to provide overlapping fields of coverage for greater illumination at night.

SCR - A Strong Tier 4 Final Solution.

CASE chose an SCR (Selective Catalytic Reduction) Tier 4 Final solution to meet emissions regulations without sacrificing strength. That's because SCR is an after-treatment system. It lets the engine breathe easier and run at peak performance, which translates to maximum power. Plus, SCR is simple. No regeneration. No new filters. Just pour a little DEF (Diesel Exhaust Fluid) and go.



Over-Center Backhoe 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 an impressive 23 mph to, from and around the site.



Cut Turns In Half With Comfort Steer™.

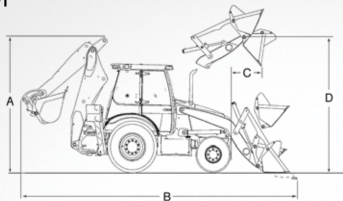
Exclusive to CASE, the Comfort Steer option reduces lock-to-lock rotations when moving from full right to full left (and vice versa). You can load, stockpile and backfill considerably faster with less operator discomfort throughout the day.





580SN WTBACKHOE LOADER

580SN WT



Line drawings are for illustrative purpose only and may not be exact representation of unit.

| DIMENSIONS | | 580SN W I |
|------------|---|---|
| A. | Height To Transport | 133 in. (3 365 mm) |
| B. | Overall Transport Length | 280 in. (7 106 mm) |
| C. | Dump reach at full height, 45° dump | 27.0 in. (685 mm) |
| D. | Hight To Bucket Hinge Pin Fully Raised | 138 in. (3 497 mm) |
| | Maximum Digging Depth, Standard/Extendahoe® | 14 ft. 6 in. (4 431 mm)/18 ft. 0 in. (5 482 mm) |

NOTE: Dimensions taken with 4WD, 21 L x 24.0 10 PR rear tires, and Long Lip bucket.

| SPECIFICATIONS | 580SN WT |
|--|-----------------|
| Engine Make/Model | FPT F5BFL413B |
| Emissions Certification | Tier 4 Final |
| Gross HP - hp (kW) | 97 (72) |
| Peak Torque – Ib·ft (N·m) | 334 (453) |
| Displacement/Cylinders - in.3 (L) | 207 (3.4)/4 |
| Auxiliary Hydraulic Flow – gpm (L/min) | 41 (156.2) |
| Loader Lift Capacity - lb. (kg) | 8,425 (3 822) |
| Loader Bucket Breakout Force - lb. (daN) | 10,873 (4 837) |
| Backhoe Lift Capacity at Ground Level - lb. (kg) | 3,761 (1 706) |
| Backhoe Bucket Breakout Force - lb. (N) | 15,070 (67 039) |
| Operating Weight – lb. (kg) | 20,077 (9 107) |



Standard on all N Series backhoe loaders, CASE SiteWatch telematics breaks the boundaries of fleet management by allowing you to monitor and manage multiple machines from your office, wherever that 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, anywhere.

Maintenance Made Easy.

When you buy a CASE, you want 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 under the flip-up hood, you can do daily maintenance in a matter of minutes. Plus, with the new SCR engine, there's no new maintenance needs.





©2014 CNH Industrial America LLC. All rights reserved. CASE 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. CNH Industrial Capital is a trademark 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 are the sole property of their respective owners. Printed in U.S.A.



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.

NOTE: All engines meet current EPA emissions regulations. NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.



IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.

