







260E Articulated Dump Truck

- 239 kW (321 net hp) @ 1,900 rpm
- Operating weight:
 22 494 kg (49,591 lb.)
 empty / 46 686 kg
 (102,925 lb.) loaded
- Heaped capacity: 15.0 m³ (19.6 cu. yd.) @ 2-to-1 ISO 6483 ratio
- Rated payload: 24 192 kg (53,334 lb.)



310E Articulated Dump Truck

- 264 kW (354 net hp) @ 1,900 rpm
- Operating weight:
 22 847 kg (50,369 lb.)
 empty / 50 972 kg
 (112.374 lb.) loaded
- Heaped capacity: 17.5 m³ (22.9 cu. yd.) @ 2-to-1 ISO 6483 ratio
- Rated payload: 28 125 kg (62,005 lb.)



370E Articulated Dump Truck

- 315 kW (422 net hp) @ 1,900 rpm
- Operating weight: 30 782 kg (67,863 lb.) empty / 64 411 kg (142,002 lb.) loaded
- Heaped capacity: 20.5 m³ (26.8 cu. yd.) @ 2-to-1 ISO 6483 ratio
- Rated payload: 33 629 kg (74,139 lb.)

Haul more for less.

Got material to move? Put our next-generation E-Series Articulated Dump Trucks — including the new 260E and 310E — to work. These hard chargers combine heaped payloads up to 46 short tons with fast cycle times — delivering BIG numbers to your bottom line. They're loaded with productivity and uptime enhancers such as quiet Deeredesigned cabs, standard adaptive suspensions, onboard diagnostics, ground-level serviceability, and smart features like auto dump, hill hold, and on-the-fly auto-differential lock. With our ADTs, you can easily keep materials and profits flowing.

JohnDeere.com/adts



410E Articulated Dump Truck

- 330 kW (443 net hp) @ 1,900 rpm
- Operating weight: 31 853 kg (70,224 lb.) empty / 69 119 kg (152,381 lb.) loaded
- Heaped capacity: 22.7 m³ (29.7 cu. yd.) @ 2-to-1 ISO 6483 ratio
- Rated payload: 37 266 kg (82,157 lb.)



460E Articulated Dump Truck

- 359 kW (481 net hp) @ 1,900 rpm
- Operating weight: 32 218 kg (71,028 lb.) empty / 74 037 kg (163,223 lb.) loaded
- Heaped capacity: 25.5 m³
 (33.4 cu. yd.) @ 2-to-1
 ISO 6483 ratio
- Rated payload: 41 819 kg (92,195 lb.)





310L EP Backhoe• 53 kW (71 net hp)

- @ 1,950 rpm with canopy and fixed fan*
- Operating weight: 6545 kg (14,430 lb.)
- Digging depth: 4.27 m (14 ft. 0 in.)
- Loader breakout force: 41.6 kN (9,353 lb.)
- Loader lift capacity, full height: 3099 kg (6,833 lb.)
- Loader bucket size range: 0.77–0.96 m³ (1.00–1.25 cu. yd.)
- Backhoe bucket size range: 305–762 mm (12–30 in.)
- *55 kW (74 net hp) @ 2,050 rpm with cab and viscous fan option



310L Backhoe

- 70 kW (93 net hp)
 @ 2,240 rpm
- Operating weight: 6654 kg (14,669 lb.)
- Digging depth:
- 4.27 m (14 ft. 0 in.)
 Loader breakout
- force: 41.6 kN (9,353 lb.) • Loader lift capacity,
- Loader lift capacity, full height: 3099 kg (6,833 lb.)
- Loader bucket size range: 0.77–0.96 m³ (1.00–1.25 cu. yd.)
- Backhoe bucket size range: 305–762 mm (12–30 in.)



310SL Backhoe

- 75 kW (100 net hp)
 @ 2,240 rpm
- Operating weight: 7199 kg (15,872 lb.)
- Digging depth: 4.34 m (14 ft. 3 in.)
- 4.34 m (14 ft. 3 in
 Loader breakout force: 49.1 kN
- (11,045 lb.)
 Loader lift capacity, full height: 3462 kg (7.632 lb.)
- Loader bucket size range: 0.86–1.00 m³ (1.12–1.31 cu. yd.)
- Backhoe bucket size range: 305–762 mm (12–30 in.)



310SL HL Backhoe

- 82 kW (110 net hp)
 @ 2,240 rpm
- Operating weight: 8269 kg (18,231 lb.)
- Digging depth range: 4.51–5.52 m (14 ft. 10 in.–18 ft. 1 in.)
- Loader breakout force: 49.4 kN (11,106 lb.)
- Loader lift capacity, full height: 3397 kg (7,489 lb.)
- Loader bucket size range: 0.86–1.00 m³ (1.12–1.31 cu. yd.)
- Backhoe bucket size range: 305–610 mm (12–24 in.)

Exceed your expectations.

When you want a backhoe loader that typically outperforms the competition, you'll run a Deere. Choose from a variety of control options and machine configurations including 310SL HL and 410L models that deliver up to 25-percent more craning capability than previous models under normal operating conditions. Our value-leading 310L EP, side-shift 315SL, and 710L with up to 13-percent more horsepower than our previous model. Plus a customer-inspired hydraulic quick-coupler option that helps expand jobsite capabilities. Add productivity and versatility to your fleet with an L-Series.

JohnDeere.com/backhoes



315SL Backhoe

- 75 kW (100 net hp)
 @ 2,240 rpm
- Operating weight: 7962 kg (17,554 lb.)
- Digging depth: 4.17 m (13 ft. 8 in.)
- Loader breakout force: 48.3 kN (10,866 lb.)
- Loader lift capacity, full height: 3375 kg (7,440 lb.)
- Loader bucket size range: 0.77–1.00 m³ (1.00–1.31 cu. yd.)
- Backhoe bucket size range: 305–762 mm (12–30 in.)



410L Backhoe

- 84 kW (113 net hp)
 @ 2,240 rpm
- Operating weight: 8068 kg (17,786 lb.)
- Digging depth:
 4.83 m (15 ft. 10 in.)
- Loader breakout force: 47.3 kN (10,634 lb.)
- Loader lift capacity, full height: 3243 kg (7.149 lb.)
- Loader bucket size range: 1.00–1.15 m³ (1.31–1.50 cu. yd.)
- Backhoe bucket size range: 305–762 mm (12–30 in.)



710L Backhoe

- 110 kW (148 net hp) @ 2,240 rpm
- Operating weight: 11 607 kg (25.588 lb.)
- Digging depth:
 5.26 m (17 ft. 3 in.)
- Loader breakout force: 73.6 kN (16,539 lb.)
- Loader lifting capacity: 4475 kg (9.866 lb.)
- Loader bucket size range: 1.00–1.43 m³ (1.31–1.87 cu. yd.)
- Backhoe bucket size range: 610–914 mm (24–36 in.)

Uncommon control, uncompromising results.

Many other dozers can't measure up to the flexibility and operating ease you get in our redesigned 650K and 550K plus the new 450K that delivers 16-percent more horsepower than previous models. Eco mode regulates engine and hydrostatic (HST) transmission to burn up to 20-percent less fuel in a variety of applications. Dual-path HST drivetrains provide full-power turns, counterrotation, and infinitely variable track speeds, as well as factory-ready grade-control options, to efficiently boost the capabilities of your operation.

JohnDeere.com/dozers



450K Crawler Dozer

- 60 kW (80 net hp) @ 2,200 rpm
- Operating weight: 7959–8522 kg (17,510–18,752 lb.)
- Track on ground: 2184 mm (86 in.)
- Blade width range: 2464– 3150 mm (97–124 in.)
- Blade configuration: Power-angle-tilt (PAT)
- Undercarriage configurations: Standard and LGP
- Add versatility with JDLink™, Integrated Grade Control (IGC), brush protection, winch, or ripper



550K Crawler Dozer

- 69 kW (92 net hp) @ 2.200 rpm
- Operating weight: 8981–9544 kg (19.758–21.000 lb.)
- Track on ground: 2184 mm (86 in.)
- Blade width range: 2667– 3150 mm (105–124 in.)
- Blade configuration: PAT
 Undercarriage configur
- Undercarriage configurations: Standard and LGP
- Add versatility with JDLink, IGC, brush protection, winch, or ripper



650K Crawler Dozer

- 78 kW (104 net hp) @ 2,200 rpm
- Operating weight: 9691–10 156 kg (21,320–22,343 lb.)
- Track on ground: 2349 mm (92 in.)
- Blade width range: 2667– 3251 mm (105–128 in.)
 Blade configuration: PAT
- Undercarriage configurations: XLT and LGP
- Add versatility with JDLink, IGC, brush protection, winch, or ripper





700K Crawler Dozer

- 97 kW (130 net hp) @ 1,800 rpm
- · Operating weight: 13 733-14 193 kg (30.275-31.290 lb.)
- · Track on ground: 2590 mm (102 in.)
- Blade width range: 3200– 3658 mm (126-144 in.)
- · Blade configuration: Power-angle-tilt (PAT)
- · Undercarriage configurations: XLT and LGP
- · Add versatility with JDLink™, Integrated Grade Control (IGC), brush protection, winch, or ripper



700K SmartGrade Crawler Dozer

- 97 kW (130 net hp) @ 1,800 rpm
- · Operating weight: 14 193 kg (31,290 lb.)
- Track on ground: 2590 mm (102 in.)
- Blade width: 3658 mm
- (144 in.) Blade configuration: PAT
- · Undercarriage configura
 - tion: LGP
- · Add versatility with JDLink, IGC, brush protection, winch, or ripper



750K Crawler Dozer

- 123 kW (165 net hp) @ 1,800 rpm
- Operating weight: 15 661-17 121 ka (34.527-37.745 lb.)
- Track on ground: 2591– 3073 mm (102-121 in.)
- Blade width range: 3251– 3962 mm (128-156 in.)
- · Blade configurations: PAT
- and outside dozer (OSD) Undercarriage configu-
- rations: standard, XLT, and I GP
- Add versatility with JDLink, IGC, brush protection, winch, or ripper

School the competition.

There's more to like in the K-Series — such as three new SmartGrade™ models that incorporate technology into the machine to deliver more accurate grading results. Eco mode for improved fuel efficiency with no loss of productivity. Hydraulic-driven fan that provides efficient cooling, reduces noise, and conserves precious fuel. Convenient sealed-switch module for fingertip control of numerous features. And spacious, redesigned cab that's noticeably quieter. At this rate, other dozers may have to grade on a curve to match up.

JohnDeere.com/dozers



750K SmartGrade Crawler Dozer

- 123 kW (165 net hp) @ 1,800 rpm
- Operating weight: 17 121 kg (37,745 lb.)
- Track on ground: 3073 mm (121 in.)
- Blade width: 3962 mm (156 in.)
- (156 in.)
 Blade configuration: PAT
- Undercarriage configuration: LGP
- Add versatility with JDLink, IGC, brush protection, winch, or ripper



850K Crawler Dozer

- 123 kW (165 net hp) @ 1,800 rpm
- Operating weight: 15 661–17 121 kg (34.527–37.745 lb.)
- Track on ground: 2591– 3073 mm (102–121 in.)
- Blade width range: 3251– 3962 mm (128–156 in.)
- Blade configurations: PAT and outside dozer (OSD)
- Undercarriage configurations: standard, XLT, and LGP
- Add versatility with JDLink, IGC, brush protection, winch, or ripper



850K SmartGrade Crawler Dozer

- 152 kW (205 net hp) @ 1,800 rpm
- Operating weight: 20 481–21 036 kg (45,152–46,376 lb.)
- Track on ground: 3284 mm (129 in.)
- Blade width range: 4013–
- 4267 mm (158–168 in.)

 Blade configuration: PAT
- Undercarriage configurations: WLT and LGP
- Add versatility with JDLink, IGC, brush protection, winch, or ripper

Push the limits.

Big, strong, and powerful, our 950K and 1050K Dozers deliver the super-size performance you need to get the big jobs done. But it's not just their large stature that makes these dozers such valuable assets. EPA Final Tier 4/EU Stage IV diesel engines work in nonattainment areas. New Eco mode regulates engine rpm to burn less fuel. Plus many other production-boosting advantages you've come to expect from our crawlers. You'll have trouble finding comparable-size crawlers with the same combination of power, control, reliability, and comfort.

JohnDeere.com/dozers



950K Crawler Dozer

- 198 kW (265 net hp) @ 1,800 rpm
- Operating weight: 32 275–34 100 kg (71,200–75,300 lb.)
- Track on ground: 3214– 3431 mm (126.5– 135.1 in.)
- Blade width range: 3695– 4509 mm (145–178 in.)
- Blade configuration: Outside dozer (OSD)
- Undercarriage configurations: standard and LGP
- Option: parallelogram multi-shank ripper



1050K Crawler Dozer

- 261 kW (350 net hp) @ 1,800 rpm
- Operating weight: 42 800–43 100 kg (94,300–95,000 lb.)
- Track on ground: 3419 mm (134.6 in.)
- Blade width range: 3964– 5600 mm (156–221 in.)
- Blade configurations: semi-U, U, and mechanical angle
- Undercarriage configuration: standard
- Options: parallelogram single- and multi-shank rippers

Multitasking made easier.

Whether you're excavating, loading trucks, or backfilling, our crawler loaders provide the muscle and versatility you need to put your operation on the fast track. Expansive visibility, spacious cabs, easy-to-operate controls, high-torque diesel engines, and full-featured hydrostatic drivetrains help simplify a wide variety of work. Literally loaded with production- and uptime-enhancing features, the 605K, 655K, and 755K will change your mind about crawler loaders.

JohnDeere.com/crawlers



605K Crawler Loader

- 83 kW (110 net hp) @ 2,200 rpm
- Operating weight:
 12 220 kg (26,940 lb.)
- Bucket breakout force: 107 kN (24,054 lbf)
- Bucket capacity heaped range: 1.0–1.3 m³ (1.3– 1.7 cu. yd.)
- Static tipping load: 8231–8858 kg (18,146– 19,529 lb.)
- Overall length (with bucket and teeth): 6120– 6140 mm (241–242 in.)
- Bucket width: 2290 mm
 (90 in.)



655K Crawler Loader

- 110 kW (145 net hp) @ 1,800 rpm
- Operating weight: 18 422 kg (40,614 lb.)
- Bucket breakout force: 148 kN (33,271 lbf)
- Bucket capacity heaped range: 1.6–1.9 m³ (2.1– 2.4 cu. yd.)
- Static tipping load: 12 184–12 443 kg (26,861–27,432 lb.)
- Overall length (with bucket and teeth): 6635– 6735 mm (261–265 in.)
- Bucket width: 2470 mm (97 in.)



755K Crawler Loader

- 142 kW (190 net hp) @ 1,800 rpm
- Operating weight: 20 492 kg (45,178 lb.)
- Bucket breakout force: 197 kN (44,287 lbf)
- Bucket capacity heaped range: 2.0–2.5 m³ (2.6– 3.2 cu. yd.)
- Static tipping load: 14 901–15 362 kg (32,851–33,867 lbf)
- Overall length (with bucket and teeth): 6824 mm (269 in.)
- Bucket width: 2591 mm (102 in.)





17G Compact Excavator 10.8 kW (14.5 hp) @

- 2,400 rpm · Operating weight:
- 1720 kg (3,790 lb.)
- · Digging depth: 2.19 m (7 ft. 2 in.)
- · Digging reach: 3.81 m
- (12 ft. 6 in.) · Bucket breakout force: 16.0 kN (3,597 lb.)
- · Swing speed: 0-9.4 rpm
- · Arm length: 0.93 m (3 ft. 1 in.) standard



26G Compact Excavator

- 14.9 kW (20.0 net hp) @ 2,500 rpm
- · Operating weight: 2620 kg (5,780 lb.) canopy / 2770 kg (6,110 lb.) cab
- · Digging depth: 2.59 m (8 ft. 6 in.)
- Digging reach: 4.63 m
- (15 ft. 2 in.) · Bucket breakout force:
- 22.21 kN (4,994 lb.)
- Swing speed: 0–9.1 rpm
- Arm length: 1.17 m
- (3 ft. 10 in.) standard



35G Compact Excavator

- 17.4 kW (23.3 net hp) @ 2,400 rpm
- · Operating weight: 3520 kg (7,760 lb.)
- Digging depth: 3.06 m (10 ft. 0 in.)
- · Digging reach: 5.21 m (17 ft. 1 in.)
- · Bucket breakout force: 27.1 kN (6,085 lb.)
- · Swing speed: 0-9.0 rpm
- Arm lengths: 1.32 m (4 ft. 4 in.) standard / 1.72 m (5 ft. 8 in.) long

Don't bust your tail.

Some work requires a smaller machine to achieve bigger results. For those kinds of jobs, turn to one of our compact excavators. Their small stature, independent swing boom, and reduced-tail-swing design enable these highly maneuverable machines to put more work within reach. Equip these mighty mini exes with a hydraulic breaker or any of more than 100 Worksite Pro™ attachments to increase productivity in tight quarters and on crowded jobsites.

JohnDeere.com/excavators



50G Compact Excavator

- 26.8 kW (35.9 net hp) @ 2,400 rpm
- Operating weight: 4790 kg (10,560 lb.)
- Digging depth: 3.53 m
- (11 ft. 7 in.)
 Digging reach: 5.96 m
- (19 ft. 7 in.)
 Bucket breakout force: 36.8 kN (8,267 lb.)
- Swing speed: 0–9.0 rpm
- Arm lengths: 1.38 m (4 ft. 6 in.) standard / 1.69 m (5 ft. 7 in.) long



60G Compact Excavator

- 39.6 kW (53 net hp) @ 2,000 rpm
- Operating weight: 6145 kg (13,547 lb.)
- Digging depth: 3.77 m (12 ft. 4 in.)
- Digging reach: 6.23 m (20 ft. 5 in.)
- Bucket breakout force:
 41.1 kN (9,237 lb.)
- Swing speed: 0-9.5 rpm
- Arm lengths: 1.5 m (4 ft. 11 in.) standard / 1.85 m (6 ft. 1 in.) long

Now you're going places.

The John Deere 190G W Wheeled Excavator easily navigates streets and hard surfaces to deliver powerful digging force in a well-balanced, high-stability machine. Even with all that muscle outside, operators find quiet comfort inside a spacious air-conditioned cab. Like all of our excavators, low-effort levers deliver smooth boom and bucket control. Climb aboard this John Deere wheeled excavator and get to the bottom of increased productivity.

JohnDeere.com/excavators



190G W Wheeled Excavator

- 119 kW (159 net hp) @ 2,000 rpm
- Operating weight: 19 960–20 550 kg (44,000–45,300 lb.)
- Digging depth / Maximum reach: 5.83 m (19 ft. 2 in.) / 9.58 m (31 ft. 5 in.)
- Bucket digging force: 123 kN (27,651 lb.)
- Arm length: 2.71 m (8 ft. 11 in.)
- Arm digging force: 91 kN (20.458 lb.)
- · Optional two-piece boom





75G Excavator

- 42.4 kW (56.9 net hp) @ 2,000 rpm
- Operating weight: 8143 kg (17,952 lb.)
- 8143 kg (17,952 lb.)
 Digging depth: 4.61 m (15 ft. 1 in.)
- Maximum reach: 6.92 m (22 ft. 8 in.)
- Bucket digging force: 46.6 kN (10,476 lb.)
- Maximum travel speed: 5.0 km/h (3.1 mph)
- 5.0 km/h (3.1 mph)

 Arm length: 2.12 m
- (6 ft. 11 in.)
- Arm digging force: 30.7 kN (6,902 lb.)
- Drawbar pull: 6650 kgf (14,661 lb.)



85G Excavator

- 42.4 kW (56.9 net hp) @ 2,000 rpm
- Operating weight: 8729 kg (19,244 lb.)
- Digging depth: 4.51 m (14 ft. 10 in.)
- Maximum reach: 7.70 m (25 ft. 3 in.)
- Bucket digging force: 46.6 kN (10,476 lb.)
- Maximum travel speed:
 To lim (b. (2.1 mmb))
- 5.0 km/h (3.1 mph)

 Arm length: 2.12 m
- (6 ft. 11 in.)

 Arm digging force:
- Arm digging force: 30.7 kN (6,902 lb.)
- Drawbar pull: 6650 kgf (14,661 lb.)



130G Excavator

- 73 kW (98 net hp) @ 2.000 rpm
- Operating weight: 14 348–14 589 kg (31,604–32,134 lb.)
- Digging depth: 6.03 m (19 ft. 9 in.)
- Maximum reach: 8.77 m (28 ft. 9 in.)
- (28 ft. 9 in.)

 Bucket digging force:
- 96 kN (21,480 lb.)
 Arm lengths: 2.52 m
 (8 ft. 3 in.) / 3.01 m
- (9 ft. 11 in.)
 Arm digging force:
 60 kN (13,521 lb.)
- Drawbar pull: 11 217 kg (24,729 lb.)

Big performance in every size.

With a full line of models, plus numerous options and attachments, we've got excavators for a wide variety of tasks. These highly versatile machines bring maximized productivity and cool-running efficiency to the jobsite. Spacious cabs enable expansive visibility, and low-effort joystick controls, unmatched metering, and smooth multifunction operation provide the precision you need. Sliding thumb-modulated switch, standard on most models, provides full command of proportional speed control at your fingertips. Our wide-ranging lineup brings big solutions — in any size.

JohnDeere.com/excavators



135G Excavator

- 75 kW (101 net hp) @ 2,000 rpm
- Operating weight: 14 300–15 400 kg (31,500–33,920 lb.)
- Digging depth: 5.98 m (20 ft. 0 in.)
- Maximum reach: 8.86 m (29 ft. 2 in.)
- Bucket digging force:
- 104 kN (23,380 lb.)
 Arm lengths: 2.52 m
 (8 ft. 3 in.) / 3.01 m
- (9 ft. 11 in.)
 Arm digging force:
 61 kN (13,710 lb.)
- Drawbar pull: 11 217 kg (24,729 lb.)



160G LC Excavator

- 90 kW (122 net hp) @ 2,200 rpm
- Operating weight: 17 945 kg (39,526 lb.)
- Digging depth: 6.49 m (21 ft. 4 in.)
- Maximum reach: 9.33 m (30 ft. 7 in.)
- Bucket digging force: 119 kN (26.665 lb.)
- Arm lengths: 2.60 m (8 ft. 6 in.) / 3.10 m (10 ft. 2 in.)
- Arm digging force:
 82 kN (18,508 lb.)
- Drawbar pull: 16 112 kg (35,521 lb.)



180G LC Excavator

- 95 kW (128 net hp) @ 2,200 rpm
- Operating weight:
- 20 507 kg (45,170 lb.)

 Digging depth: 7.07 m (23 ft. 2 in.)
- Maximum reach: 9.94 m (32 ft. 7 in.)
- Bucket digging force: 126 kN (28,244 lb.)
- Arm lengths: 2.71 m (8 ft. 10 in.) / 3.21 m (10 ft. 6 in.)
- Arm digging force: 84 kN (18,825 lb.)
- Drawbar pull: 20 700 kg (45,636 lb.)





210G / 210G LC Excavators

- 119 kW (159 net hp) @ 1,900 rpm
- Operating weight: 23 090–23 560 kg (50,905–51,940 lb.)
- Digging depth: 6.67 m (21 ft. 11 in.)
- (21 ft. 11 in.)

 Maximum reach: 9.92 m
 (32 ft. 7 in.)
- Bucket digging force: 158 kN (35,520 lb.)
- Arm lengths: 2.42 m (7 ft. 11 in.) / 2.91 m (9 ft. 7 in.)
- Arm digging force: 114 kN (25,628 lb.)
- Drawbar pull: 20 700 kg (45,636 lb.)



245G LC Excavator

- 119 kW (159 net hp) @ 2,000 rpm
- Operating weight: 25 800 kg (56,830 lb.)
- Digging depth: 6.62 m (21 ft. 9 in.)
- Maximum reach: 10.11 m
- (33 ft. 2 in.)
 Bucket digging force:
- Bucket digging force 158 kN (35,520 lb.)
- Arm length: 2.91 m (9 ft. 7 in.)
- Arm digging force:
- 114 kN (25,629 lb.)

 Drawbar pull: 20 700 kg
- Drawbar pull: 20 700 kg (45,636 lb.)



250G LC Excavator

- 140 kW (188 net hp) @ 2,100 rpm
- Operating weight: 26 250 kg (57,800 lb.)
- Digging depth: 7.61 m (25 ft. 0 in.)
- Maximum reach: 10.91 m (35 ft. 10 in.)
- Bucket digging force: 189 kN (42,489 lb.)
 Arm lengths: 2.50 m
- (8 ft. 2 in.) / 2.96 m (9 ft. 9 in.) / 3.61 m (11 ft. 10 in.)
- Arm digging force: 114 kN (25,628 lb.)
- Drawbar pull: 21 900 kg (48,300 lb.)



300G LC Excavator

- 166 kW (223 net hp) @ 1,900 rpm
- Operating weight: 31 150 kg (68,674 lb.)
- Digging depth: 7.87 m (25 ft. 10 in.)
- Maximum reach: 11.27 m (37 ft. 0 in.)
- Bucket digging force: 202 kN (45,411 lb.)
- Arm lengths: 3.11 m (10 ft. 2 in.) / 3.76 m (12 ft. 4 in.)
- Arm digging force: 127 kN (28,551 lb.)
- Drawbar pull: 25 085 kg (55,303 lb.)



350G LC Excavator

- 202 kW (271 net hp) @ 1,900 rpm
- Operating weight: 35 650 kg (78,550 lb.)
- Digging depth: 8.18 m (26 ft. 10 in.)
- Maximum reach: 11.86 m (38 ft. 11 in.)
- Bucket digging force: 246 kN (55,303 lb.)
- Arm lengths: 2.1 m (6 ft. 10 in.) ME / 2.67 m (8 ft. 9 in.) HD / 3.2 m (10 ft. 6 in.) / 4.0 m (13 ft. 1 in.)
- Arm digging force: 159 kN (35,745 lb.)
- Drawbar pull: 30 350 kg (66.900 lb.)



380G LC Excavator

- 202 kW (271 net hp) @ 1,900 rpm
- Operating weight: 38 100 kg (83,992 lb.)
- Digging depth: 8.18 m (26 ft. 10 in.)
- Maximum reach: 11.86 m (38 ft. 11 in.)
- Bucket digging force: 246 kN (55.303 lb.)
- Arm lengths: 3.2 m (10 ft. 6 in.) HD / 4.0 m (13 ft. 1 in.)
- Arm digging force: 159 kN (35,745 lb.)
- Drawbar pull: 30 350 kg (66,900 lb.)



470G LC Excavator

- 274 kW (367 net hp) @ 2,000 rpm
- Operating weight: 51 218 kg (112,916 lb.)
- 51 218 kg (112,916 lb. • Digging depth: 8.27 m (27 ft. 2 in.)
- Maximum reach: 12.49 m
- Bucket digging force: 286 kN (64,295 lb.)
- Arm lengths: 2.9 m (9 ft. 6 in.) / 2.9 m (9 ft. 6 in.)
 ME / 3.4 m (11 ft. 2 in.) / 3.9 m (12 ft. 10 in.) / 4.9 m (16 ft. 1 in.)
- Arm digging force: 201 kN (45,187 lb.)
- Drawbar pull: 33 537 kg (73,937 lb.)



670G LC Excavator

- 345 kW (463 net hp) @ 1,800 rpm
- 1,800 rpm
 Operating weight:
- 69 900 kg (154,103 lb.)
 Digging depth: 9.15 m
- (30 ft. 0 in.)
 Maximum reach: 13.85 m
- (45 ft. 5 in.)

 Bucket digging force:
- Bucket digging force: 324 kN (72,838 lb.)
- Arm lengths: 2.9 m (9 ft. 6 in.) ME / 3.6 m (11 ft. 10 in.) / 4.2 m (13 ft. 9 in.) / 5.3 m (17 ft. 5 in.)
- Arm digging force: 231 kN (51,931 lb.)
- Drawbar pull: 46 115 kg (101.666 lb.)



870G LC Excavator

- 382 kW (512 net hp) @ 1,800 rpm
- Operating weight: 85 600 kg (188,716 lb.)
- Digging depth: 9.57 m (31 ft. 5 in.)
- Maximum reach: 14.91 m (48 ft. 11 in.)
- Bucket digging force: 399 kN (89,699 lb.)
- Arm lengths: 2.95 m (9 ft. 8 in.) ME / 3.7 m (12 ft. 2 in.) / 4.4 m (14 ft. 5 in.) / 5.4 m (17 ft. 9 in.)
- Arm digging force: 280 kN (62,946 lb.)
- Drawbar pull: 57 085 kg (125,850 lb.)





204K Loader

- 44 kW (59 net hp) @ 2,200 rpm
- · Operating weight: 5355 kg (11,806 lb.)
- · Bucket capacity range:
- 0.8-1.1 m3 (1.0-1.4 cu. yd.) Breakout force: 4170 kg (9.190 lb.)
- · Full-turn tipping load:
- 3280 kg (7,231 lb.)
- · Configuration: Standard linkage



244K-II Loader

- 52 kW (70 net hp) @ 2,400 rpm
- · Operating weight: 5470 kg (12,060 lb.)
- · Bucket capacity range:
- 0.8-1.1 m3 (1.0-1.4 cu. yd.) Breakout force: 4895 kg
- (10.792 lb.) · Full-turn tipping load:
- 3712 kg (8,183 lb.)
- · Configuration: Standard linkage



304K Loader

- 48 kW (64 net hp) @ 2,400 rpm
- · Operating weight: 5796 kg (12,778 lb.)
- · Bucket capacity range:
- 0.8-1.6 m3 (1.0-2.1 cu. yd.) Breakout force: 5370 kg
- (11.839 lb.) · Full-turn tipping load:
- 3670 kg (8,091 lb.)
- · Configuration: Standard linkage

Need more wiggle room?

Turn to these highly capable, tight-turning machines and take on tasks that some other compact loaders can't. Their uncommon oscillating stereo steering turns tight, yet articulates less, keeping the center of gravity in line, for superior tipping load capacity. Delivers outstanding breakout, reach, stability, and speed range, too. If you need an EPA Final Tier 4/EU Stage IV loader, check out the new 244K-II or 324K with its new High-Lift configuration that helps you hit higher heights.

JohnDeere.com/loaders



324K Loader

- 52 kW (70 net hp) @ 2,400 rpm
- Operating weight: 6390 kg (14,087 lb.)
- Bucket capacity range: 0.8–1.6 m³ (1.0–2.1 cu. yd.)
- Breakout force: 5608 kg (12.364 lb.)
- Full-turn tipping load: 4430 kg (9,766 lb.)
- Configurations: Standard linkage and High-Lift linkage



344K Loader

- 72.3 kW (97 net hp) @ 2,400 rpm
- Operating weight: 8350 kg (18,408 lb.)
- Bucket capacity:
 1.5 m³ (2.0 cu. vd.)
- 1.5 m³ (2.0 cu. yd.)
 Breakout force: 7852 kg
- (17,310 lb.)
 Full-turn tipping load: 5680 kg (12,522 lb.)
- Configuration: Standard linkage





444K Loader

- 92 kW (124 net hp) @ 2,100 rpm
- Operating weight: 11 350–12 748 kg (25.022–28.104 lb.)
- Bucket capacity range: 1.9–3.1 m³ (2.5–4.0 cu. vd.)
- Breakout force: 5063– 7960 kg (11,162– 17.549 lb.)
- Full-turn tipping load, no tire deflection: 5668–8080 kg (12,496– 17,813 lb.)
- Configurations: Z-Bar, High-Lift, and Powerllel™



524K-II Loader

- 104 kW (140 net hp) @ 1,900 rpm
- Operating weight: 12 668–13 557 kg (27,928–29,888 lb.)
- Bucket capacity range: 2.1–3.1 m³ (2.75–4.0 cu, vd.)
- Breakout force: 6219– 9060 kg (13,710– 19.974 lb.)
- Full-turn tipping load, no tire deflection: 6480–9168 kg (14,286– 20,212 lb.)
- Configurations: Z-Bar and High-Lift



544K-II Loader

- 121 kW (163 net hp) @ 1,800 rpm
- Operating weight: 13 200–14 622 kg (29,101–32,236 lb.)
- Bucket capacity range: 2.3–3.4 m³ (3.0–4.5 cu. vd.)
- Breakout force: 6847– 10 869 kg (15,095– 23.962 lb.)
- Full-turn tipping load, no tire deflection: 6812–9690 kg (15,018– 21,363 lb.)
- Configurations: Z-Bar, High-Lift, and Powerllel

Take productivity to a higher level.

Whether you're shuttling sand, stockpiling silage, placing pallets, or loading out trucks, our K-Series and new K Series-II Loaders will put you at the top of your game. Each comes loaded with production-boosting advantages such as state-of-the-art multifunction monitor with advanced diagnostics, convenient sealed-switch module, and proven Quad-Cool™ system that keeps everything running cool. For even better fuel efficiency and decreased emissions, check out the 644K Hybrid.

JohnDeere.com/loaders



624K-II Loader

- 139 kW (186 net hp) @ 1,800 rpm
- Operating weight: 15 747–17 472 kg (34,717–38,519 lb.)
- Bucket capacity range: 2.7–4.01 m³ (3.5–5.25 cu. yd.)
- Breakout force: 9035–12 821 kg (19,919–28,266 lb.)
- Full-turn tipping load, no tire deflection: 8573– 12 006 kg (18,900– 26,469 lb.)
- Configurations: Z-Bar, High-Lift, Powerllel, and Tool Carrier



644K Loader

- 173 kW (232 net hp) @ 1,700 rpm
- Operating weight: 18 682–20 269 kg (41,188–44,685 lb.)
- Bucket capacity range: 3.1–3.2 m³ (4.0–4.25 cu. yd.)
- Breakout force: 12 029–15 378 kg (26,519–33,903 lb.)
- Full-turn tipping load, no tire deflection: 9549– 12 798 kg (21,051– 28,214 lb.)
- Configurations: Z-Bar, High-Lift, and Powerllel



644K Hybrid Loader

- 171 kW (229 net hp) @ 1,700 rpm
- Operating weight: 18 682–20 269 kg (41,188–44,685 lb.)
- Bucket capacity range: 3.1–3.2 m³ (4.0–4.25 cu. yd.)
- Breakout force: 12 029–15 378 kg (26,519–33,903 lb.)
- Full-turn tipping load, no tire deflection: 9549– 12 798 kg (21,051– 28,214 lb.)
- Configurations: Z-Bar, High-Lift, and Powerllel



724K Loader

- 197 kW (264 net hp) @ 1,800 rpm
- Operating weight: 19 419–20 037 kg (42,812–44,173 lb.)
- Bucket capacity range: 3.1–3.6 m³ (4.0–4.75 cu. yd.)
- Breakout force: 12 404–15 607 kg (27,346–34,408 lb.)
- Full-turn tipping load, no tire deflection: 10 416– 14 266 kg (22,964– 31,451 lb.)
- Configurations:
 Z-Bar and High-Lift





744K-II Loader

- 226 kW (303 net hp)
 @ 1,500 rpm
- Operating weight: 25 314–25 719 kg (55,808–56,701 lb.)
- Bucket capacity range: 4.0–4.5 m³ (5.25–5.85 cu. yd.)
- Breakout force: 16 093–19 401 kg (35,479–42,772 lb.)
- Full-turn tipping load, no tire deflection: 16 556–17 182 kg (36,500–37,880 lb.)
- Configurations: Z-Bar and High-Lift



824K-II Loader

- 248 kW (333 net hp)
 @ 1,500 rpm
- Operating weight: 26 800–27 069 kg (59,083–59,677 lb.)
- Bucket capacity range: 4.6–5.2 m³ (6.0–6.75 cu. yd.)
- Breakout force:
 15 562–18 733 kg
 (34,308–41,299 lb.)
- Full-turn tipping load, no tire deflection: 16 957–17 597 kg (37.384–38.795 lb.)
- Configurations: Z-Bar and High-Lift



844K-III Loader

- 283 kW (380 net hp)
 @ 1,600 rpm
- Operating weight: 33 808–34 642 kg (74,534–76,372 lb.)
- Bucket capacity range: 4.8–6.1 m³ (6.3–8.0 cu. yd.)
- Breakout force: 16 788–21 456 kg (37,011–47,302 lb.)
- Full-turn tipping load, no tire deflection: 20 741–21 622 kg (45,726–47,668 lb.)
- · Configuration: Z-Bar

Make a big production out of everything.

Surefooted stability, one smooth ride on the jobsite, and impressive loading performance — these workhorses deliver everything you need in production-class loaders. Each is packed with productivity- and uptime-boosting advantages including larger, higher-capacity axles; smooth PowerShift™ transmissions; high-torque John Deere diesels; Quad-Cool™ system; and state-of-the-art multifunction monitors. Our redesigned 844K-III with new Aggregate-Handler option and 944K for quarry and aggregate applications take production numbers to a whole other level.

JohnDeere.com/loaders



844K-III Aggregate Handler

- 299 kW (401 net hp)
 @ 1,600 rpm
- Operating weight: 36 311–36 432 kg (80.052–80.318 lb.)
- Bucket capacity range: 7.1–7.5 m³ (9.3–9.8 cu, vd.)
- Breakout force: 24 292–25 288 kg (53,555–55,750 lb.)
- Full-turn tipping load, no tire deflection:
 23 644–23 786 kg (52,126–52,439 lb.)
- Configuration: Z-Bar



944K Loader

- 400 kW (536 net hp)
 @ 1,600 rpm
- Operating weight: 53 500–56 139 kg (117,947–123,765 lb.)
- Bucket capacity range: 6.5–7.65 m³ (8.5–10.0 cu. yd.)
- Breakout force: 36 227–47 753 kg (79,867–105,277 lb.)
- Full-turn tipping load, no tire deflection: 28 781–33 548 kg (63,451–73 960 lb.)
- Configurations: Standard Boom and Long Boom

Purpose-built for a wide variety of work.

If you think the 210L is only a grading machine, you're just scratching the surface of this purpose-built tractor loader's potential. Its heavy-duty loader provides generous lift height and reach, great for loading trucks. Add a multipurpose bucket, box blade, or power takeoff, and take on an even wider variety of road and commerical construction and maintenance tasks. The 210L meets EPA Final Tier 4/EU Stage IV emissions, while the EP version complies with Interim Tier 4/Stage IIIB standards without aftertreatment components, making it an excellent choice for fleet owners and rental yards.

JohnDeere.com/tractorloader



210L EP Tractor Loader

- 52 kW (70 net hp) @ 1,900 rpm*
- Operating weight: 4794 kg (10.569 lb.)
- Bucket capacity range:
 0.86–0.96 m³ (1.12–
 1.25 cu. yd.)
- Breakout force: 38.7 kN (8.700 lb.)
- Lift capacity, full height: 2466 kg (5,432 lb.)
- *55 kW (73 net hp) @ 2,100 rpm with viscous fan option



210L Tractor Loader

- 69 kW (93 net hp) @
 2,244 rpm
- Operating weight: 5137 kg (11,326 lb.)
- Bucket capacity range: 0.86–0.96 m³ (1.12– 1.25 cu. yd.)
- Breakout force: 38.7 kN (8.700 lb.)
- Lift capacity, full height: 2466 kg (5,432 lb.)

On the leading edge.

The latest additions to the Deere motor grader lineup, the smaller 620G and 622G are designed to maximize jobsite maneuverability. Horsepower and hydraulic force are economical, yet more than capable for both straight roading and fine-grading work. Dual-joystick control option "floats" when the seat is adjusted, giving operators comfortable machine command. Integrated standard steering wheel is still a reliable choice. Joystick field kit, courtesy lighting, and ripper-stow automation round out the crowd-pleasing options.

JohnDeere.com/graders



620G Motor Grader

- 160 kW (215 net hp)
- Maximum operating weight: 22 680 kg (50.000 lb.)
- Blade pull: 14 091 kg (31,066 lb.)
- · Tandem drive
- Transmission: directdrive John Deere PowerShift Plus™



622G Motor Grader

- 168 kW (225 net hp)
- Maximum operating weight: 22 680 kg (50.000 lb.)
- Blade pull: 20 412 kg (45,000 lb.)
- · Six-wheel drive
- Transmission: direct-drive John Deere PowerShift Plus





670G/GP Motor Grader

- 138–175 kW (185– 235 net hp)
- Maximum operating weight: 24 948 kg (55,000 lb.)
- Blade pull: 15 501 kg (34.173 lb.)
- · Tandem drive
- Transmission: directdrive John Deere PowerShift Plus™



672G/GP Motor Grader

- 138–190 kW (185– 255 net hp)
- Maximum operating weight: 24 948 kg (55,000 lb.)
- Blade pull: 22 453 kg (49,500 lb.)
- Six-wheel drive
- Transmission: direct-drive John Deere PowerShift Plus



770G/GP Motor Grader

- 187–190 kW (250– 255 net hp)
- Maximum operating weight: 24 948 kg (55,000 lb.)
- Blade pull: 15 501 kg (34,173 lb.)
- · Tandem drive
- Transmission: direct-drive John Deere PowerShift Plus

So many options, one obvious choice.

Our graders let you decide how the work gets done. All models feature increased engine horsepower, torque, operating weight, and blade pull, to deliver generous power and lugging ability for easily pulling through tough spots or tackling steep hills. These brawny blades come standard equipped with heavy-duty durability and uptime-boosting advantages including new Eco mode that helps decrease operating costs by five to 10 percent and an upgraded hi-vis LCD in-cab monitor.

JohnDeere.com/graders



772G/GP Motor Grader

- 201–205 kW (270– 275 net hp)
- Maximum operating weight: 24 948 kg (55,000 lb.)
- Blade pull: 22 453 kg (49,500 lb.)
- · Six-wheel drive
- Transmission: direct-drive
 Iohn Deere PowerShift Plus



870G/GP Motor Grader

- 201–209 kW (270– 280 net hp)
- Maximum operating weight: 24 948 kg (55,000 lb.)
- Blade pull: 15 501 kg (34,173 lb.)
- · Tandem drive
- Transmission: direct-drive John Deere PowerShift Plus



872G/GP Motor Grader

- 209–224 kW (280– 300 net hp)
- Maximum operating weight: 24 948 kg (55,000 lb.)
- Blade pull: 22 453 kg (49,500 lb.)
- Six-wheel drive
- Transmission: direct-drive John Deere PowerShift Plus





312GR Skid Steer

- 35.8 kW (48 net hp)
 @ 2,600 rpm
- Operating weight: 2722 kg (5.995 lb.)
- Bucket breakout force with foundry bucket: 2270 kg (5,000 lb.)
- Tipping load: 1407 kg (3,100 lb.)
- Rated operating capacity: 704 kg (1,550 lb.)
- EH joystick controls available



314G Skid Steer

- 35.8 kW (48 net hp)
 @ 2,600 rpm
- Operating weight: 2867 kg (6,315 lb.)
- Bucket breakout force with foundry bucket:
- 2270 kg (5,000 lb.)

 Tipping load: 1598 kg
- (3,520 lb.)
 Rated operating capacity:
- Rated operating capacity 799 kg (1,760 lb.)
- EH joystick controls available



316GR Skid Steer

- 45.6 kW (61 net hp)
 @ 2,600 rpm
- Operating weight: 2894 kg (6,375 lb.)
- Bucket breakout force with foundry bucket: 2384 kg (5,250 lb.)
- Tipping load: 1589 kg (3,500 lb.)
- Rated operating capacity: 795 kg (1,750 lb.)
- EH joystick controls available

Big productivity in a compact package.

Before hitting the G-Series drawing board, we connected with skid steer users like you to find out what they need in smaller-frame machines. We listened, then rolled up our sleeves and applied what we learned. The result? Six capable compacts in vertical-lift and radial-boom configurations. Wheel options enable these mighty machines to fit through narrow five-ft. openings. Two-speed option in the 316GR and 318G provides faster transport speeds. And with over 100 models of available Worksite Pro™ attachments, you can boost productivity even more.

JohnDeere.com/skidsteers



318G Skid Steer

- 45.6 kW (61 net hp)
 @ 2,600 rpm
- Operating weight: 2940 kg (6.475 lb.)
- Bucket breakout force with foundry bucket: 2724 kg (6,000 lb.)
- Tipping load: 1766 kg (3,890 lb.)
- Rated operating capacity: 883 kg (1,945 lb.)
- EH joystick controls available



320E Skid Steer

- 49.4 kW (66 net hp)
 @ 2,500 rpm
- Operating weight: 3246 kg (7,150 lb.)
- Bucket breakout force with construction bucket: 1907 kg (4,200 lb.)
- Tipping load: 1989 kg (4,380 lb.)
- Rated operating capacity: 994 kg (2,190 lb.)
- EH joystick controls available



324F Skid Steer

- 52.5 kW (70 net hp)
 @ 2,500 rpm
- Operating weight: 3405 kg (7,500 lb.)
- Bucket breakout force with construction bucket: 2724 kg (6,000 lb.)
- Tipping load: 2443 kg (5,380 lb.)
- Rated operating capacity: 1221 kg (2,690 lb.)
- EH joystick controls available

Rise higher and reach farther.

You wanted a bigger skid steer with farther-reaching abilities. So we delivered — our two new large-frame G-Series vertical-lift models feature 40-percent greater breakout force. Increased auxiliary hydraulic flow to power controls and attachments. More horsepower than a small backhoe or crawler. And they work more comfortably in tight quarters and are easy to transport. All to help you do more — and then some — with one machine.

JohnDeere.com/skidsteers



330G Skid Steer

- 66 kW (89 net hp)
 @ 2,500 rpm
- Operating weight: 4495 kg (9,900 lb.)
- Bucket breakout force with foundry bucket: 4241 kg (9,350 lb.)
- Tipping load: 2724 kg (6,000 lb.)
- Rated operating capacity: 1362 kg (3,000 lb.)
- EH joystick controls standard



332G Skid Steer

- 72 kW (97 net hp)
 @ 2,500 rpm
- Operating weight: 4540 kg (10.000 lb.)
- Bucket breakout force with foundry bucket: 6307 kg (13,904 lb.)
- Tipping load: 3269 kg (7,200 lb.)
- Rated operating capacity: 1633 kg (3,600 lb.)
- EH joystick controls standard





317G Compact Track Loader

- 45.6 kW (61 net hp) @ 2,600 rpm
- Tipping load: 2756 kg (6,070 lb.)
- Rated operating capacity: 965 kg (2,125 lb.) @ 35-percent tipping load / 1378 kg (3,035 lb.) @ 50-percent tipping load
- Bucket breakout force with foundry bucket: 2724 kg (6,000 lb.)



323E Compact Track Loader

- 52.5 kW (70 net hp) @ 2,500 rpm
- Tipping load: 3360 kg (7,400 lb.)
- Rated operating capacity: 1176 kg (2,590 lb.) @
 35-percent tipping load / 1634 kg (3,600 lb.) @
 50-percent tipping load
- Bucket breakout force: 3178 kg (7,000 lb.)



331G Compact Track Loader

- 66 kW (89 net hp) @ 2,500 rpm
- Tipping load: 4021 kg (8,857 lb.)
- Rated operating capacity: 1407 kg (3,100 lb.) @ 35-percent tipping load
- Bucket breakout force with foundry bucket: 4241 kg (9,350 lb.)

Get on the right track.

Our G- and E-Series CTL lineup features customer-inspired updates including spacious and quiet pressurized cabs with expansive sightlines and curved-glass doors that swing out for easy passage. Push-button-selectable electrohydraulic hand or foot controls and connect-under-pressure auxiliary hydraulic couplers (optional on 317G and 323E). Two new large-frame models that redefine jobsite versatility. And at less than 72-in. wide, with a 65-in. spacer option, the 317G is easy to trailer. With exceptional stability, breakout forces, and service access, these track stars help you do more, more reliably, for less.

JohnDeere.com/ctls



333G Compact Track Loader

- 72 kW (97 net hp) @
 2,500 rpm
- Tipping load: 4799 kg (10,570 lb.)
- Rated operating capacity: 1680 kg (3,700 lb.) @
 35-percent tipping load
- Bucket breakout force with foundry bucket: 6307 kg (13,904 lb.)





624K-II Waste-Handler

- 139 kW (186 net hp) @ 1,800 rpm
- Operating weight: 18 553–19 069 kg (40,817–41,952 lb.)
- Bucket capacity range:
 3.1–4.6 m³ (4.0–6.0 cu. yd.)
- Dump clearance with bucket, standard Z-Bar: 2.61–2.77 m (8 ft. 7 in.– 9 ft. 1 in.)
- Dump clearance with bucket, High-Lift Z-Bar: 2.98–3.25 m (9 ft. 9 in.– 10 ft. 8 in.)



644K Waste-Handler Loader

- 173 kW (232 net hp) @ 1,700 rpm
- Operating weight: 23 149–23 551 kg (50,928–51,812 lb.)
- Bucket capacity range:
 3.8–5.4 m³ (5.0–7.0 cu. yd.)
- Dump clearance with bucket, standard Z-Bar: 2.69–2.96 m (8 ft. 10 in.– 9 ft. 8 in.)
- Dump clearance with bucket, High-Lift Z-Bar: 3.30–3.45 m (10 ft. 10 in.–11 ft. 4 in.)



724K Waste-Handler Loader

- 197 kW (264 net hp) @ 1,800 rpm
- Operating weight: 23 149–23 551 kg (50,928–51,812 lb.)
- Bucket capacity range: 3.8–5.4 m³ (5.0–7.0 cu. yd.)
- Dump clearance with bucket, standard Z-Bar: 2.69–2.96 m (8 ft. 10 in.– 9 ft. 8 in.)
- Dump clearance with bucket, High-Lift Z-Bar: 3.30–3.45 m (10 ft. 10 in.–11 ft. 4 in.)

Move waste with haste.

These loaders are fortified to tackle even the toughest transferstation and recycling-facility duties. Extensive guarding keeps run-ins with obstacles from trashing machine uptime, and state-ofthe-art electronics deliver long-term reliability. To keep things cool, hydraulically driven Quad-Cool™ system fans reverse automatically to blow away airborne trash. And clear visibility, low-effort controls, and comfortable cabs help ease taking out the trash.

JohnDeere.com/waste



744K-II Waste-Handler

- 226 kW (303 net hp) @ 1,500 rpm
- Operating weight: 28 721–29 592 (63,186–65,102 lb.)
- Bucket capacity range: 4.6–6.1 m³ (6.0–8.0 cu. yd.)
- Dump clearance with bucket, standard Z-Bar: 2.79–2.99 m (9 ft. 2 in.– 9 ft. 10 in.)
- Dump clearance with bucket, High-Lift Z-Bar: 3.52–3.69 m (11 ft. 7 in.– 12 ft. 1 in.)

Purpose built to handle waste.

Our waste-handler dozer is engineered specifically to meet the challenges of moving solid waste. Anything susceptible to damage has been sealed, moved, rerouted, or re-engineered to keep trash and damage at bay. And, this dozer comes standard with a reversing fan that automatically blows away refuse. Keep cool, clean, and productive with a John Deere 850K Waste-Handler Dozer.

JohnDeere.com/waste



850K Waste-Handler Dozer

- 152 kW (205 net hp) @ 1,800 rpm
- Operating weight: 21 436–23 316 kg (47,258–51,403 lb.)
- Undercarriage / blade configurations / blade capacity (with trash rack): WLT w/PAT: 9.7 m³ (12.7 cu. yd.), LGP w/PAT: 9.9 m³ (12.9 cu. yd.), WT w/semi-U: 11.1 m³ (14.5 cu. yd.), and LGP w/semi-U: 11.7 m³ (15.2 cu. yd.)





Tracked Scraper Special

- 9470RT: 346 kW (470 net hp) @ 2,100 rpm
- 9520RT: 382 kW (520 net hp) @ 2,100 rpm
- 9570RT: 419 kW (570 net hp) @ 2,100 rpm



- 9470RX: 346 kW (470 net hp) @ 2,100 rpm
- 9520RX: 382 kW (520 net hp) @ 2,100 rpm
- 9570RX: 419 kW (570 net hp) @ 2,100 rpm
- Scraper package with heavyduty short drawbar support, beacon, backup alarm, and e18™ 18-speed PowerShift transmission with Efficiency Manager™, JDLink™ connectivity, high-flow steering pump, and 435-L/m (115 gpm) high-flow scraper hydraulics
- AirCushion™ suspension system on RT models and cab-suspension system on RX models; HD Camoplast® Durabuilt® scraper track belts on both
- Major options: AutoLoad™, polyurethane mid-rollers, and scraper-specific ballast package

Give your earthmoving operations more pull.

If you make your living moving dirt, you'll find our Scraper Special tractors a great investment for pulling ejector or carry-all scrapers, disks, rollers, rippers, or water tanks. Available in both rubber-tire and track configurations, all 10 models feature spacious and quiet cabs, heavy-duty frames, and 18-speed PowerShift™ transmissions. Plus, they're backed by a two-year/2,000-hour full factory warranty and unsurpassed dealer support.

JohnDeere.com/scrapertractors



Wheeled Scraper Special

- 9470R: 346 kW (470 net hp)
 @ 2,100 rpm
- 9520R: 382 kW (520 net hp)
 @ 2,100 rpm
- 9570R: 419 kW (570 net hp)
 @ 2,100 rpm
- 9620R: 456 kW (620 net hp)
 @ 2,100 rpm
- Scraper package with front axle supports and structural rear axle, heavy-duty short drawbar support, heavyduty oscillation joint, beacon, backup alarm, e18 18-speed PowerShift transmission with Efficiency Manager, JDLink connectivity, and heavyduty double-reduction axles with axle flats
- Major options: AutoLoad, scraper-specific ballast package, industry-exclusive HydraCushion™ front suspension, 435-L/m (115 gpm) high-flow scraper hydraulics, and ActiveCommand Steering™ system





Ejector Style

- 1612D E (4 tire): 12.2-m³ (16.0 cu. yd.) heaped capacity, 3658-mm (12 ft.) cut
- 2010D E (4 tire and 2 tire): 15.3-m³ (20.0 cu. yd.) heaped capacity, 3200-mm (10 ft. 6 in.) cut
- 2014D E (6 tire): 15.3-m³ (20.0 cu. yd.) heaped capacity, 4420-mm (14 ft. 6 in.) cut
- 2412D E (4 tire and 2 tire): 18.3-m³ (24.0 cu. yd.) heaped capacity, 3658-mm (12 ft.) cut

- Cover any type of material
- 2-tire configuration available on 2010D E and 2412D E models
- Optimum blade-and-bowl design for maximum productivity
- Approved to operate in single, double, and triple configurations with total capacities up to 55 m³ (72 cu. yd.)
- Two-position router bits and several edge patterns for different soil conditions
- Super overflow spill guard standard and integrated

- Zinc-coated hydraulic lines and ORFS fittings
- GPS/laser racks and precision land-leveling kits
- Rear bumpers and scraperto-scraper quick-attach hitches available — standard and integrated on 2-tire models
- 12-month warranty
- 24–28-percent scraper tongue weight distribution
 Exclusive AutoLoad
- Exclusive AutoLo system available
- Push-loading approved
- Brakes available on 18.3-m³ (24.0 cu. yd.) model

Move material at a lower cost per yard.

Our construction-grade American-made pull-type scrapers are built to save you money and maximize uptime. Cut widths range from 3.048 to 4.42 m (10 to 14.5 ft.), with heaped capacities from 11.5 to 18.3 m³ (15 to 24 cu. yd.). AutoLoad™ option automates the scraper's hydraulic-lift function by varying the blade height to maintain consistent loads, cut profiles, and maximum productivity. Once engaged, even first-time operators can load like pros.

JohnDeere.com/scrapers



Carry-all Style

- 1510D C (4 tire): 11.5-m³ (15.0 cu. yd.) capacity, 3048-mm (10 ft.) cut
- 1812D C (4 tire): 13.8-m³ (18.0 cu. yd.) capacity, 3658-mm (12 ft.) cut
- 1814D C (6 tire): 13.8-m³ (18.0 cu. yd.) capacity, 4267-mm (14 ft.) cut
- 2112D C (6 tire): 16.4-m³
 (21.5 cu. yd.) capacity,
 3658-mm (12 ft.) cut

- Cover any type of materialOptimum blade-and-bowl
- design for maximum productivity

 Approved to operate in single, double, and triple
- single, double, and triple configurations with total capacities up to 55 m³ (72 cu. yd.)
- Two-position router bits and several edge patterns for different soil conditions
- Super overflow spill guard available
- Zinc-coated hydraulic lines and ORFS fittings

- GPS/laser racks and precision land-leveling kits
- Rear bumpers and scraperto-scraper quick-attach hitches available
- 12-month warranty
- 24–28-percent scraper tongue weight distribution
- Exclusive AutoLoad system available
- Push-loading approved
- Brakes available on 13.8-m³ (18.0 cu. yd.) model