SPECIFICATIONS

RISES TO ANY CHALLENGE.

www.skidsteer.com

270 Series II Skid Steer

- Patented vertical-lift system with cushioned boom cylinders provides greater reach than conventional skid steers, for precise center load placement and quick, efficient truck loading.
- 82-hp John Deere 4045D high-torque engine with direct injection has exclusive wet-sleeve design, high-ring pistons, and precision joint-connecting rods. This easy-starting, durable engine is extremely fuel efficient.
- Optional two-speed (up to 12 mph) transmission is available for increased productivity.

Transmission Hydrostatic four-wheel drive

Width without Bucket 76.2 in. (1935 mm)

Height to ROPS 82.9 in. (2105 mm)

Heavy-Duty Foundry Bucket 32 in. (813 mm)

Heavy-Duty Construction Bucket . . . 39 in. (991 mm)

John Deere Standard Warranty 1-year unlimited hours

Standard Tire Size 14x17.5 SKS Extra-Wall, 12-ply rating

Dump Angle (At Full Height) 45 degrees

Bucket Rollback (At Ground) 35 degrees

- Quick-lift cab, removable side panels, and easy-access top and rear doors permit convenient maintenance and service.
- Superior 360-degree visibility results in greater productivity and safe operation.
 Unique boom arm design provides maximum bucket visibility.
- Steep 45-degree dump angle and high 35degree bucket rollback make for more efficient load carrying and quicker cycle times.
- Available cab enclosure, air conditioner, and heater/defroster provide year-round climate control.

- Optional hydraulic Quik-Tatch™ latches/ unlatches at the touch of a switch for convenient in-the-seat attachment switchover.
- Extra-strong machine forces include 10,500-lb. bucket breakout, 4,800-lb. boom breakout, 5,750-ft.-lb. axle torque, and 5,600-lb. tipping load. Rated Operating Capacity (R.O.C.) is 2,800 lb. (3,000 lb. with optional counterweight).
- 127-in. hinge pin height easily clears 10-ft. truck sideboards for fast, efficient truck loading.

270 Series II Standard Equipment **Options/Accessories** Engine John Deere Adjustable Armrests, Patent Pending Air Conditioning with Heater/Defroster Adjustable Foot Pedals Backup Alarm Air Heat Cold Start **Block Heater Kit** Auto Preheat Cab Enclosure Auto Shutdown with Alarm **Demolition Door Kit Auxiliary Hydraulics Dual Flashers Kit** Convenient Front and Rear Tie Downs Floor Cover Plates **Hand Controls** Performance: Deluxe Seat SAE Rated Operating Capacity 2,800 lb. (1270 kg) Four Grab Handles Heater/Defroster Kit With Optional Counterweights 3,000 lb. (1361 kg) Front and Rear Work Lights High-Flow Hydraulics Integral Cab Boom Locks Horn John Deere Manufactured Hydraulic Hydraulic Quik-Tatch **Breakout Force:** Heavy-Duty Foundry Bucket 10,500 lb. (4763 kg) Cylinders Hydraulic Self-Leveling Kit Heavy-Duty Construction Bucket . . . 7,430 lb. (3370 kg) John Deere POWERTECH® Engine Quik-Tatch Weights **Ground Speed:** Meters/Gauges/Warning Lights Rear Weight Brackets Single Speed 7.0 mph (11.3 km/h) Patented John Deere Quik-Tatch Rearview Mirror Kit Patented Vertical-Lift Boom Shoulder Belt Two-Speed, Low 7.0 mph (11.3 km/h) Two-Speed, High 12.0 mph (19.3 km/h) Quick-Pivot ROPS Side Window Kit Maximum Axle Torque 5,750 ft.-lb. (7796 Nm) Rear Window SMV Sign Operating Weight 8,500 lb. (3856 kg) Seat Belt with Auto Recoil Suspension Seat **Hydraulics**: Triple Interlock Control System Top Window Hydraulic Pressure3,100 psi Wet Disk Brakes Vinyl Cab Enclosure **Hydraulic Pump:** 12 pr. 14x17.5 SKS Extra-Wall Tires Warning Beacon Standard Flow 21.3 gpm (80.6 L/min.) 55-Amp Alternator 2-Speed Transmission 3-Inch Seat Belt Hydraulic Horsepower: 8-Button Handle 12-Volt Receptacle Kit High Flow 61.1 hp (45.6 kW)

Utility Buckets

John Deere Worksite Pro™ Attachments

Ag Utility Grapple Snow/Utility Blades Hydraulic Breakers Angle Brooms Multi-Purpose Buckets Three-Point Hitch Augers Pallet Forks Tined/Brush Grapples **Backhoes** Pick-Up Brooms **Tooth Bars** Bale Spear **Power Rakes** Tracks **Cold Planers Rotary Tillers** Trenchers Construction, Foundry, Scrap Grapples Vibratory Rollers Manure/Slurry, and

Due to various widths, not all attachment sizes offered are compatible with all 200 Series Skid Steers.

(Dimensions and specifications in accordance with SAE and ISO standards. Rated Operating Capacity with 78-in. Heavy-Duty Foundry Bucket and standard tires per SAE Standard J818.)



This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specifications, design, and price of products described in this literature without notice.



Dimensions:

Dump Reach: