Equipment Spec Guide World.













John Deere 315 | Skid Steer Loaders

Performance	
Rated operating load, standard (lbs):	1,500
Operating load with optional counterweight (lbs):	1,650
Tipping load, standard (lbs):	3,000
Height to bucket pin (in):	115"
Dump height @ bucket discharge (in):	89"
Dump reach @ max height (in):	21"
Max dump angle @ full height (deg):	40°
Bucket rollback at ground level (deg):	30Ű
Bucket breakout (lbs):	3,300
Lift type: Radial (R) or Vertical (V):	
Arm lifting force (lbs):	3,900
Drive Train	
Max travel speed (mph):	6.8
Tire size:	10 x 16.5
Dimensions	
Overall length w/bucket (in):	129"
Width over tires (in):	59"
Height to top of ROPS (in):	77"
Ground clearance (in):	7.6"
Rear angle of departure (deg):	23.5°
Wheelbase (in):	41"
Weight	
Operating weight (lbs):	5,200
Engine	
Engine make:	Deere
Engine model:	4024T
Gross power (hp):	49
Net power (hp):	45
Hydraulics	
Standard pump flow (gpm):	16
Optional pump flow (gpm):	25
Hydraulic pressure (psi):	3,450
Capacities	
Fuel tank (gal):	17.5
Hydraulic system/tank (gal):	/

