John Deere -2022 Price List 204L FOUR WHEEL DRIVE LOADER

05-Jan-2022

Description OTYList Price (USD) Code

OADOT 204L FOUR WHEEL DRIVE LOADER

STEERING:

Hydraulic Power Steer: 40 Degrees Articulation

HYDRAULIC SYSTEM: 18 GPM (70 L/Min) Engine Mounted Gear Pump - Open Center control valve

Combined Hydrostatic/Hydraulic

Oil Reservoir Sight Glass

OPERATOR'S STATION:

Modular Design ROPS/FOPS Canopy/Cab,

Grounds Equipment - Bid #ESCNJ 18/19-25

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JOHN DEERE

\$87,343.00

Isolation Mounted (Conforms to SAE J1040, J231, ISO

3471,ISO 3449) Steel Roof Left Side Access

Slip-Resistant Steps and **Ergonomically Located** Handholds (Conforms to

SAE J185)

Tilt Steering Console (Cab option Only)

Steering Wheel with Spinner Seat, Deluxe Deep Foam, Fabric, (Cab Option) Mechanical

Suspension for Weight/

Height, Fore-Aft

Adjustment, Backrest Tilts and Adjustable Arm Rests Seat, Deluxe Deep Foam,

Vinyl, (Canopy Option) Mechanical

Suspension for Weight/ Height, Fore-Aft

Adjustment, Backrest Tilts

and Adjustable Arm Rests

2 In. (51 mm) Seat Belt with Retractor (Conforms to

SAE J386)

Electronic Monitor System with Audible and Visual Warning:

Engine Oil Pressure Engine Coolant Engine Air Filter Temperature

Hydraulic Oil Temperature

Oil Temperature

Fuel Gauge (Fuel Gauge Only - No Audible Alarm)

Hourmeter **Indicator Lights:**

204L Standard Equipment

ENGINE:

Yanmar 4TNV98

61 SAE Net Horsepower (45 kW)

Isolation Mounted Meets EPA Final Tier 4 and EU Stage IIIB

Emissions

Engine Coolant -34 Degree F

(-37 Degree C) Air Intake Pre Heater Coolant Recovery Tank Belt Driven Cooling Fan Spin-On Engine Oil and

Fuel Filters

Oil-to-Water Engine Oil Cooler Dual Safety Element Dry-Type

Air Cleaner with Dust **Evacuator Valve and** Muffler, Under Hood, with Angled exhaust Stack and Diffuser **Enclosed Safety Fan Guard** (Conforms to SAE J1308)

ELECTRICAL:

12 Volt System

80 Amp Sealed Alternator

(1) Battery

850 CCA, 80 Minutes Rated Reserve Capacity Master Electrical Disconnect

Switch

Blade-Type Multi-Fused

Circuits battery load center bolt down main fuses

Sealed External Electrical

Connections

Electrical Load Center In **Operator Station** Positive Terminal Battery

Lights (Conforms to SAE J99):

(2) Driving/(2) Front Working Halogen Lights (2) Front and (2) Rear Turn/Flashing

(2) Rear Stop Lights (2) Rear Reflectors

TRANSMISSION: Joystick FNR (Forward Neutral

Bid Term: 2/22/19 - 2/21/21; Extended to 2/21/22; Extended to 2/21/23

Reverse) Control with Electrohydraulic Third

Function Control on Joystick Hydrostatic Transmission with

2 Speed ranges: Infinite Speed Control Inching Pedal Vertical Element, HST Charge Pressure Filter

with Bypass to Reservoir Oil-to-Air Cooler for Transmission

Hydraulic Test Ports

AXLES:

Heavy-Duty Outboard Planetary

Final Drives

Limited Slip Differential 45% Front Differential and 45% Rear Standard Differential

BRAKES:

Service Brakes; Hydraulically Actuated, Self-Adjusting internal Wet Disc Brake and Driveline Drum Brake Park Brake: Automatic Spring-Applied, Hydraulic-Released internal Wet Disc Brake

Park Brake Actuated Forward-Reverse Travel I or II Speed Range Turn Signal and Hazard Lights High Beam Indicator **Battery Voltage** Floormat Horn, Electric (Conforms to

Key Start Switch with Electric

Fuel Shut-Off **Power Port**

SAE J994, J1446)

Interior Mounted Rearview Convex Mirror (Conforms to

SAE J985)

(2) Exterior Convex Mirrors (Conforms to SAE J985) **Built-In Operators Manual** Storage Compartment Pre-wired for Beacon Cab includes Radio Speakers and Antenna

LOADER:

Hydraulic powered Attachment Coupler Z-Bar Linkage **Boom Float** Return to Dig Feature (visual indicator) Loader Boom Service Lock (Conforms to SAE J38)

OVERALL VEHICLE:

Articulation Locking Pin (Conforms to SAE J276) Oscillating Frame Articulation System

Front and Rear Fenders

Integral Loader Frame Lift and

Engine Frame Lift Eyes and Tie Down Eyes

Full Counterweight Drawbar with Pin Rear Bottom Guard **Environmental Fluid Drains** Vandal Protection Locking

Engine Enclosure (Fuel Fill inside Engine Compartment)

Operator Enclosure Rear Engine Access Door 13.2 Gallon (50 L) Fuel Tank Reverse Warning Alarm (Conforms to SAE J994, J1446)

OADOT 204L FOUR WHEEL DRIVE LOADER \$87,343.00

	OPERATOR'S STATION AND CONTROLS	
	Operator's Station	Basic Factory Options - Required
8419	Canopy Includes fixed steering column, floormat, locking storage compartment, two front and two rear work lig suspension seat with 2 in. (51mm) seat belt with retractors (conforms to SAE J386), one interior rear vice exterior convex mirrors.	No Added Cost ghts, vinyl mechanical ew convex mirror, two
8422	Cab with Heater & Air Conditioner Fresh air heater, defroster, and pressurizer Headliner, floor mat, and insulated floor Tinted safety glass, front and rear Intermittent front and rear wipers and washers Fabric mechanical suspension seat with 2 in. (51mm) seat belt with retractors (conforms to SAE J386) One interior rear view convex mirror Two exterior convex mirrors Integral front sun visor	\$11,945.00
	ENGINE	
	Engine	Basic Factory Options - Required
0924	Engine Yanmar 4TNV98 3.3 L 4 Cylinder Naturally Aspirated 63 Gross HP (48 kW) 61 Net HP (45 kW) Meets EPA Final Tier 4 Emissions	\$3,976.00
	HYDRAULICS	
	Ride Control	Basic Factory Options - Required
3000	Less Ride Control	No Added Cost
3010	Ride Control	\$2,040.00
	WHEELS AND TIRES	
	Wheels and Tires	Basic Factory Options - Required

\$1,219.00	405/70R18 Firestone Duraforce	
.,	This tire option gives total machine height of 8 ft 1 inch (2468 mm) for cab option and total machine height of 8 ft (2444 mm) for the canopy option.	
No Added Cost	Mitas EM01	
	This tire option gives total machine height of 8 ft (2445 mm) for cab option and total machine height of 7 ft 11 inches (2421 mm) for the canopy option. 365/70R18	
\$2,227.00	400/70R20 Michelin XMCL	
	This tire option gives total machine height of 8 ft 2 inches (2488 mm) for cab option and total machine height of 8 ft 1 inch (2464 mm) for the canopy option.	
	ELECTRICAL	
tions - Required	Work Lights Basic Factory Op	
No Added Cost	Halogan Wark Lights	
No Added Cost	Halogen Work Lights 2x Front, 2x Rear Halogen WorkLights Canopy	
No Added Cost	Halogen Work Lights - Cab	
	2x Front, 2x Rear Halogen WorkLights	
	WORK TOOLS AND COUPLERS	
tions - Required	Buckets and Couplers Basic Factory Op	
Na Addad Cast	Long Courtley / Courtley Doody	
Less Coupler / Coupler Ready No Added Cost Dealer must order and install AT412608 Integrated Skid Steer Compatible Quik Tatch Coupler or BYT11760 ISO Integrated		
	Coupler. Must also order a bucket if desired.	
	Buckets & Pallet Forks Field Installed Attachments - 0	

BYT11466 Pallet Forks for ISO Coupler

\$2,440.00

Class ITA 2B fork frame Frame width 49 in. (1.2m)

Tires, 4 in. x 1.8 in. x 48 in. (100 x 45 x 1200 mm)

Replace kit AT3	21215	
BYT11581	1.0 cu. yd. (0.8 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-on Cutting Edge for ISO Coupler * 74.8 in. (1.90 m) overall width * Includes 2 built-in lift loops	\$2,063.00
BYT11582	1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-On Cutting Edge for ISO Coupler * 86.6 in. (2.2 m) overall width * Includes 2 built-in lift loops	\$2,870.00
	MISCELLANEOUS	
	Kits & Accessories Field Installe	ed Attachments - Optional
AT438075	Beacon Light For use with Cab code 8422	\$510.00
BYT10470	Skid Steer Quik Tatch Coupler Cover	\$131.00
AT443300	Beacon Light For use with Canopy code 8419.	\$510.00
BYT10523	LED Worklight Kit (Flood)	\$196.00
BYT10522	LED Worklight Kit (Spot)	\$196.00
AT427686	Block Heater Kit	\$115.00
BYT11995	Bucket Dump Speed Control Kit Kit includes spool stops for dump control valve to protect the linkage components from damage when using bucke weighing >1100 lbs (500 kg), including: 1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-On Cutting Edge for Quik Tatch (AT41323 2.1 cu. yd. (1.6 cu. m.) Light Material Bucket with Skid Shoes and Bolt-on Cutting Edge for Quik Tatch (AT413238) 2.1 cu. yd. (1.6 cu. m.) Light Material Bucket with Skid Shoes and Bolt-on Cutting Edge for ISO Coupler (AT320636 BYT11583)	7)
	Buckets Couplers & Forks Field Installe	ed Attachments - Optional

AT452289	ISO Coupler Kit 204L/304L	\$1,713.00
AT412608	Skid Steer Compatible Quik Tatch Coupler	\$939.00
BYT10092	Class 3 Fork Frame with 60" Fork Tines for Quik Tatch Coupler Pallet Fork Frame Kit, 60" Forks Class ITA 3B Fork Frame Frame Width 60 in. (1.5m) Tines, 4-1/2 in. x 2in x 60in (116mm x 50mm x 1524mm) Overall Length Fork Frame + Forks: 69in (1750mm)	\$2,726.00
AT413237	1.4 cu. yd. (1.1 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-On Cutting Edge for Quik Tatch 86.6 in. (2.2 m) overall width Includes 2 built-in lift loops Requires BYT11995 Bucket Dump Speed Control Kit	\$3,964.00
AT413236	1.0 cu. yd. (0.8 cu. m.) General Purpose Bucket with Skid Shoes and Bolt-on Cutting Edge for Quik Tatch 74.8 in. (1.90 m) overall width Includes 2 built-in lift loops	\$2,484.00
BYT10083	Class 3 Fork Frame with 48" Fork Tines for Quik Tatch Coupler Pallet Fork Frame Kit, 48" Forks Class ITA 3B Fork Frame Frame Width 60 in. (1.5m) Tines, 4-3/4 in. x 2in x 48in (120mm x 50mm x 1220mm) Overall Length Fork Frame + Forks: 57in (1445mm)	\$2,485.00
	Miscellaneous	eld Installed Attachments - Optional
AT390659	Electrical Attachment Control Kit Provides both 3 pin and 14 pin connectors and a control box.	\$530.00

Manufacturer's Suggested List Price shown. Retail prices may vary by dealer. Unless stated otherwise, taxes, freight, setup, delivery and other dealer specific charges not included in the pricing. Options/items noted with anything other than price will have additional costs. Pricing, availability, and specifications subject to change without notice. Special program pricing may be available on certain models. See dealer for details. Prices shown are in U.S. dollars and valid only in the U.S.