# K,G & L SERIES **CHOOSE YOUR LOADER**



Bucket Capacity: 1.9 m<sup>3</sup> Z-Bar Tipping Load: 7556 kg Breakout Force: 8000 kg







Net Peak Power: 122 kW Bucket Capacity: 2.3 m³ Z-Bar Tipping Load: 9619 kg Breakout Force: 10115 kg



Bucket Capacity: 2.7 m³ Z-Bar Tipping Load: 12006 kg Breakout Force: 12821 kg



Bucket Capacity: 3.1 - 3.2 m³ Z-Bar Tipping Load: 14136 kg Breakout Force: 14424 kg



644K



Bucket Capacity: 3.1 -3.2 m<sup>3</sup> Z-Bar Tipping Load: 12879 kg Breakout Force: 15378 kg





Bucket Capacity: 3.1 - 3.2 m<sup>3</sup> Z-Bar Tipping Load: 14279 kg Breakout Force: 15607 kg



Bucket Capacity: 3.8 m<sup>3</sup> Tipping Load: 19169 kg Breakout Force: 19414 kg







### **HERE FOR YOU**

Take advantage of our warranty lyr or 2000hrs product warranty, with variable extended warranty options. We provide 24/7 parts & product support through our highly trained national dealer network & the in-country John Deere parts distribution centre. Contact one of our reputable dealers today.



### **NEED FINANCING?**

At John Deere Financial our objective is to support you and your business to benefit from tailor-made asset finance, which saves you money in the process. To deliver the best possible service and solution to our clients, John Deere Financial is built on four key pillars, namely: Convenience, Commitment, Competitiveness and Insightfulness.

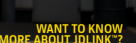
### **OPTIMISE PERFORMANCE**

Leverage Economy Mode & Auto-Idle & Auto Shutdown to optimize the fuel consumption of your backhoe loader. **JDLink™** telematics provides real time utilisation data and alerts to help you maximise productivity and efficiency while minimising downtime.

### Easy To Service

Wide-open ground-level access and grouped service points make it fast and easy to perform daily checks, greasing, and filter changes, so you can get to work quickly.

LCD Hi-Vis monitor streamlines access to vital data.





This literature has been compiled for broad circulation in Africa Middle East. While general information, pictures and descriptions are provided, some illustrations and text may include finance product options and accessories not available in all regions. Please contact your local dealer for details. John Deere reserves the right to change specification and design of products described in this literature without notice. The green and yellow colour scheme, the leaping deer logo and the JOHN DEERE word mark are trademarks of Deere & Company.



# K,G AND L SERIES WHEEL LOADERS LIFT MORE AND MULTITASK

## 544K-II/624K-II/644K/724K/644G/744L/444G

Got a material-handling app that demands extra agility and ability? Since 1962 John Deere has designed a variety wheel loaders that are loaded with more customer-inspired productivity-and uptime increasing features.

**REDESIGNED ROUTING** 

Routing of the electrical and hydraulic

to improve reliability and ease of

maintenance.to previous models.

systems has been significantly simplified

### **BE IN CONTROL AT ALL TIMES**

Sealed-switch module (SSM) has been repositioned under the monitor so it's in the operator's line of sight. Includes:

Return-to-dig now allows leveling of the bucket from both dump and curl positions, for quick and easy leveling.

Boom-height kick-out and return-to carry functions help speed production in repetitive loading applications.

Constant-flow hydraulics allow the operator to continuously run attachments without having to hold a lever or roller at full stop.

### **OPTIONAL HI-VIS COUPLER**

High visibility coupler (quick hitch) curvature moves attachments closer to the loader, providing greater versatility, breakout force and tipping load capacity.

### **MAXIMIZE JOBSITE VERSATILITY**

Coupler accepts both K-Series and L-Series buckets and attachments to help maximize machine utilization and fleet versatility.

### **QUADCOOL™ COOLING SYSTEM**

Radiator and coolers in a unique boxed configuration, boosting efficiency and durability. Reversible fan, easy clean-up resulting in higher components durability & better engine performance.

# POWERTECH™ ENGINE

**Engine/hydraulic** match maintains good boom and bucket power into and out of the pile, for big loads, even in wet or packed materials.

Wet-sleeve Power Tech™ engine liners provide uniform engine cooling for less oil breakdown and longer durability than cast-in-block designs.

Clutch cutoff automatically provides more power to the hydraulic system, ensures smooth control at high engine rpms and low speeds, and allows for better machine handling in all terrain without the operator having to change settings.

Optional programmable **fan automatically reverses** at predetermined intervals to keep coolers clean throughout the day.

### **HEAVY-DUTY AXLES**

Larger, higher-capacity heavy-duty axles with standard axle cooling and filtration increase durability in demanding conditions compared to previous models.

### POWERSHIFT™ PLUS TRANSMISSION

Provides smooth, on-the-go clutchless gear changes for the operator. AutoShift™ automatically shifts the PowerShift™ transmission to the appropriate gear.