

# KOMATSU



Australia and New Zealand Specifications

## Komatsu Wheel Loaders

Log Fork Configurations

# Engineered for New Zealand and Australia's toughest timber operations

Komatsu Wheel Loaders are purpose-built for the demands of New Zealand and Australia's logging industry. Fitted with high-capacity Ensign log forks and logging-specific enhancements, each configuration delivers the power, control, and comfort needed to keep timber moving, safely and efficiently.

From steep terrain to high-throughput yards and remote mill sites, our machines are designed to perform day in, day out. Every model is backed by Komatsu's OEM engineering standards, meaning every component, attachment, and system is rigorously tested, fully integrated, and supported by our nationwide service network. It's not just fit-for-purpose, it's fit for your future.

## Key features include:

- Ensign log forks from 1.15m<sup>2</sup> to 6.4m<sup>2</sup>
- Hydraulic control options: mono lever, triple lever.
- Logging counterweights, tilt rams, and orbital or joystick steering
- Operator-first cab design with climate control and visibility
- Guarding packages and cooling systems for debris-heavy environments
- Full OEM integration for long-term reliability and support



# Loader Configurations to Match Your Operation

- **Precision in tight spaces Agile:** compact loaders built for manoeuvrability in confined log yards and mill sites.
- **Versatility across the yard:** Mid-size machines that handle mixed timber, general duties, and variable terrain with ease.
- **Power for high-volume handling:** Heavy-duty loaders configured for bulk movement, stability, and operator comfort.
- **Productivity at scale:** High-capacity log loaders purpose-built for steep terrain, truck loading, and continuous operation.

## Log Fork Configurations:

Model	Net HP (kW) @ rpm	Operating Weight (kg)	Rated Operating Load* (kg)	Log Fork Size (m <sup>2</sup> )	Hydraulic Control	Steering Type
WA320-8	165 HP (123 kW) @ 2100	15,480 – 15,870	3,865	1.15	Mono lever	Orbital
WA380-8	191 HP (143 kW) @ 2100	18,385 – 19,020	6,570 6,015	1.56 1.7	Mono lever	Orbital
WA475-10	290 HP (216 kW) @ 1600	26,340 – 27,410	9,370	2.5	Mono lever	Joystick
WA480-8	299 HP (223 kW) @ 2050	25,960 – 27,810	9,435	2.5	Mono lever	Joystick
WA500-8YL	353 HP (263 kW) @ 1900	36,290 – 38,125	12,340	5.66	Mono lever	Joystick
WA600-8HD	529 HP (395 kW) @ 1800	62,200	16,780	6.4	Mono lever	Joystick


\*As per AS20474.3:2025 - rough terrain.

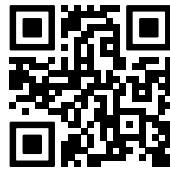
## Experience Confidence with Komatsu Support

When you service and maintain your machine with Komatsu, you'll enjoy exclusive warranty benefits designed to keep you moving with maximum reliability, minimal downtime, and long-term cost savings. Every machine comes with complimentary KOMP coverage, along with access to Condition Reports, Fixed Price Service Agreements (FPSA), Service Contracts - Service by the Hour, and Comprehensive Maintenance Solutions (CMS).

For more details, contact your local Komatsu Account Manager.



 **Learn more  
about Komatsu  
Wheel Loaders  
by visiting:**



[Komatsu Australia](#)



[Komatsu New Zealand](#)

# KOMATSU

[komatsu.com.au](http://komatsu.com.au)

1300 566 287

[komatsu.co.nz](http://komatsu.co.nz)

0800 566 2878



Product designs, specifications and/or data in this document are provided for informational purposes only and are not warranties of any kind. Product designs and/or specifications may be changed at any time without notice. The only warranties that apply to sales of products and services are Komatsu's standard written warranties, which will be furnished upon request. Komatsu and other trademarks and service marks used herein are the property of Komatsu Lt., Komatsu Australia Pty Ltd, Komatsu New Zealand Limited, or one of their affiliates, or the respective owners or licensees.

© 2025 Komatsu New Zealand Limited. All rights reserved.