

Mobile Fuel Tank



A robust fuel tank to optimise your forestry work.

Refuelling can take up a great deal of your time when working in the forest. This is why Komatsu offers a fuel tank that increases forest machine productivity while being rugged enough to handle demanding forest environments.

As with all Komatsu products, the Mobile Fuel Tank is designed to optimise your forestry work. The tank's generous 872-litre capacity is enough to refuel your forest machine several times on location in the forest where you are working. The fuel tank is approved for transport on public roads to get it as close as possible to the forest worksite, with the fuel tank loaded on a forwarder for the final stretch.

Refuelling is achieved quickly and safely with the machine's electric filling pump, which pumps the fuel from the tank. While the machine is being refuelled, you can take the opportunity to perform the daily inspection and any service measures.



Specifications

Material:	Steel
Length:	2090 mm
Width:	1030 mm
Height:	1220 mm
Diameter:	750 mm
Weight (empty tank):	276 kg
Volume:	872 l



▲ The fuel tank is easily unloaded and transported to its final destination using a forwarder.

▶ **UPPER IMAGES**
An optional level gauge is available.

An optional frost-free connector hose is available, to enable refuelling in colder climates.

LOWER IMAGE Sensitive equipment and connectors are protected by hoods, which can also be padlocked.



HIGHLIGHTS

- The robust and sturdy Mobile Fuel Tank can handle demanding forest environments.
- A smarter, more sustainable and more lasting alternative to plastic tanks.
- The fuel tank is approved for transport on public roads. It must be inspected in compliance with the ADR regulations and, naturally, must also be properly secured to the trailer.
- The fuel tank is designed to be loaded on a forwarder for transport into the forest.
- Having fuel on hand is not only convenient but also enables efficient work processes, thereby increasing productivity.
- The daily inspection and any service measures can be performed while the forest machine is being refuelled, thereby making the most of the time.

KOMATSU

komatsuforest.com

