

Powerful Digging Performance

Wide operating range

● Max. digging depth: **1,750 mm** ● Max. digging reach: **3,300 mm** ● Max. digging height: **3,160 mm**

Compactness

Smallest in its class!

Passes through openings less than 900 mm wide.

The retraction width between the crawlers is 750 mm, including roll bars - the smallest in this class.

The minimum crawler width lets it pass easily through narrow passages and access enclosed spaces.

Crawler width adjustable from 750 mm to 980 mm

Hydraulic crawler adjustment using a lever near the operator's leg makes it easy to adjust the crawler width. Retract the crawlers to pass through narrow passages and expand them to work safely and stably.

The dozer blade width is adjustable to machine width.

The swing-tilt design requires no tools to adjust the dozer blade - simply raise or remove pins.

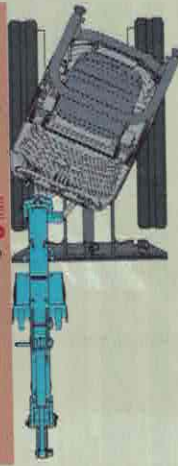


Excellent Performance

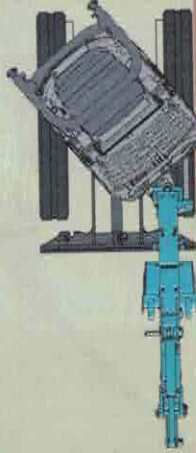
High quality digging along walls

The swing boom enables excavation and ditch digging along walls. The cab floor's low-profile carriers enable digging right next to walls.

Front overhang: **0 mm** • Swing to the left



Skidsteer: **82 mm** • Front overhang: **38 mm** • Swing to the left



Best for work in confined spaces!

Easy Maintenance

Improved accessibility. Faster maintenance.

The full-open bonnets ease and speed maintenance.

Control boxes on both sides have unlatched, fully opening bonnets. The large opening greatly improves ease of maintenance in filling the radiator with water, adding hydraulic oil, and changing the battery -- all conventionally time-consuming. Easy access without operation levers getting in the way.



New features make maintenance easy.



● Fuel tank gauge on the left guard
● Hydraulic oil tank gauge on the left guard

Install optional attachments easily.

Control valve service valves are standard features, making it easy to install breakers and nibblers.



Side guards are easy to remove.

Checking control valves and cleaning the radiator are quick and easy.



Why so popular?

Left and right operation levers have the same feel as with heavy equipment.

Side levers make operation easy and comfortable.

Uses side levers -- the same as higher grade models. Adjustable leg room provides a stress-free posture, enhancing operator comfort. The quick response hydraulic-pilot system is easy to operate and fine tune.

Operation levers enhance smooth startup.

Adjust control valves to make operation smooth. Requiring starting hydraulic oil easier to pilot.



Inching work is easy with the dozer.

Improved dozer jacking performance enables good quality ground leveling.

Arm rest



Operability

Exceptional Durability

Maintaining long-term machine value

The cast steel upper frame is robust in collisions.

The new upper frame is a one-piece casting with a counterweight. The front corner design encloses collisions during swinging.

Prevents hydraulic piping and hoses from breaking.



Transport

Approaches work areas quicker and more safely.

Dozer approach angle of 30 degrees. The dozer is angled so that the machine can crawl on and off rock platforms, safely and easily without tilting loading ramps.

Lifting eyes are standard features.



Lifting eyes make machines easy to load and unload from truck platforms with a crane. Three-point lashing guarantees safety.

Safety

Operator Safety

The standard roll bar feature complies with ROPS & TOPS specifications.

The roll bar complies with ROPS & TOPS specifications.

Travel Alarm

Turning on this switch sounds an alarm when the machine is moving to call attention to its movement.



