



February 5, 2024 Yanmar Compact Equipment

## Yanmar CE Rolls First Compact Track Loaders Off the Line



Yanmar Compact Equipment has rolled its first compact track loader production model, the TL100VS, off the line for the North American market.

Grand Rapids, MN (Feb. 5, 2024) — Yanmar Compact Equipment rolls its first compact track loader production models, the TL100VS, off the line for the North American market. This expansion to Yanmar's compact equipment offering is the culmination of four years of extensive research and development following the company's acquisition of a U.S. manufacturing facility and engineering team focused on compact track loaders. The new line leverages Yanmar's more than 100 years of industry expertise and reliability standards. The compact track loaders also signal Yanmar's emergence as a comprehensive compact equipment solutions provider for its dealers, fleet customers and individual operators in the construction, utility and rental industries.

"It's immensely satisfying to see these first machines roll off the line," said Matt Deloglos, VP of Commercial, Yanmar Compact Equipment North America. "Our team has worked tirelessly towards this goal for the last four years with designing, testing and manufacturing these machines as well as getting the plant and our team ready to launch these products."

The TL100VS is the first produced of Yanmar's line of compact track loaders which also includes the TL65RS, TL75VS and TL80VS. Ranging from 67 to 103.5 horsepower, the construction-grade machines are the perfect partner for midsize to heavy-duty projects. With highly durable bar-tread tracks, Tier-4 Final engines and convenient serviceability features, Yanmar's new compact track loaders provide maximum ROI in one comprehensive package. The compact track loaders are built from Yanmar's tried-and-tested methods that generate its reputation for performance, efficiency, technology and reliability. They also round out the company's compact equipment lineup already made up of mini excavators, compact wheel loaders and tracked carriers.

The remaining three new Yanmar compact track loaders are set for production later in 2024.

To learn more about this new line of compact track loaders and other Yanmar compact equipment, visit <a href="https://www.YanmarCE.com">www.YanmarCE.com</a>.



The production of the TL100VS, along with new compact track loader models coming soon, represents four years of extensive research and development and signals Yanmar's emergence as a comprehensive compact equipment solutions provider for its dealers and customers.

## **About Yanmar Compact Equipment North America**

Yanmar Compact Equipment North America, based in Grand Rapids, Minnesota, encompasses Yanmar Compact Equipment division's powerful, dependable and efficient mini excavators, compact track loaders, tracked carriers and wheel loaders, and ASV's innovative, reliable and industry-leading Posi-Track® compact track loaders. Yanmar Compact Equipment North America is a part of Osaka, Japan-based Yanmar Co. Ltd which was established in 1912, and in 1933 became the world's first manufacturer to develop a practical small diesel engine. Today, Yanmar is a recognized leader in the design and manufacturing of advanced performance diesel engines and diesel-powered equipment. For more information: Yanmar Compact Equipment North America, 840 Lily Lane, Grand Rapids, MN 55744; call

1-800-205-9913; fax 218-327-9122; www.YanmarCE.com; www.asvi.com.

## **About Yanmar Compact Equipment**

Yanmar is a leading global player in the industrial machinery industry. In the compact equipment sector, Yanmar was first to market with the launch of the first self-propelled mini excavator in 1968 and its invention of the revolutionary zero-tail excavator in 1993. Yanmar Compact Equipment has four production plants in Japan, France, Germany, and the U.S., to deliver a range of products and services to the global market. For more details, please visit the official website: <a href="https://www.YanmarCE.com">www.YanmarCE.com</a>.

## **About Yanmar**

With beginnings in Osaka, Japan, in 1912, Yanmar was the first ever to succeed in making a compact diesel engine of a practical size in 1933. A pioneer in diesel engine technology, Yanmar is a global innovator in a wide range of industrial equipment, from small and large engines, agricultural machinery and facilities, construction equipment, energy systems, marine, to machine tools, and components — Yanmar's global business operations span seven domains. On land, at sea, and in the city, Yanmar provides advanced solutions to the challenges customers face, towards realizing A Sustainable Future. For more details, please visit the official website of Yanmar Holdings Co., Ltd.

https://www.yanmar.com/global/about/

Note: Information contained in the news release is valid at the time of publication and may differ from the most recently available information.

Inquiries

Yanmar Compact Equipment North America

ben karkela@yanmar.com