



AUTONOMOUS
MODULAR TECHNOLOGY
ZERO EMISSION
DIFFERENT TOOLS

With the use of smart technology, TRACKBOT is able to work autonomously with high standards of quality guaranteed. This innovative multi-purpose machine is the new colleague in the rail construction industry.

TRACKBOT



Solutions for a better work environment

Together with No Men Trackwork, AMT develops and produces intelligent machines that can take physical and monotonous work off your hands. The TRACKBOT aims to make work on the track safer and more efficient. As a result, employees experience less to no exposure to physically demanding work, irregular working hours and harmful fumes.

The TRACKBOT is available 24/7 due to the 100%-Electric drivetrain. This ensures a cleaner and quieter working environment. In addition, the TRACKBOT is designed to be rapidly deployable and is able to work completely autonomously.

The TRACKBOT is capable of independently detecting, loosening and tightening rail fastening systems and positioning the fastening plate. In the future, the TRACKBOT can be equipped with other types of robots, grippers and infeed/outfeed belts to perform other tasks as well. For example, installing rail dampers, grinding and welding.

Our solutions are developed and produced together with international customers, Dutch specialists and manufacturers. As a result, you can count on systems that meet all applicable safety requirements, on high-level service and on continuous development.

Are you interested in one of our services and/or products or do you have any questions? Please feel free to contact us T +31(0)76 501 59 12.

