

LIFTING & INSTALLATIONS OFFERING



DEFINING THE FUTURE
UNDERGROUND

normet

normet.com

THE OPTIMAL REACH FOR ALL ENVIRONMENTS

We offer everything required for safe, efficient underground person and material lifting. Our adaptable lifters perform reliably across a wide range of lifting and installation tasks, such as roof reinforcement, explosive charging, and the installation of cables, pipes, and ventilation.

With over 50 years of experience, we design and manufacture robust, technologically advanced equipment for mining and tunnelling. Developed in close collaboration with customers and experts worldwide, our solutions are engineered to meet lifting and installation needs in all tunnel profiles.

Safety is at the core of our designs. All person lifters comply with the latest global MEWP standards and can be equipped with advanced safety features such as FOPS II safety roofs and monitoring systems to ensure maximum protection underground. Built on proven mining carriers, these machines are designed for the harshest underground conditions and are available with a wide range of options, accessories, and custom configurations.

PROVEN SCISSOR LIFTERS

Utilift scissor lifters are used for roof reinforcement, explosive charging, and the installation of cables, pipes, and ventilation in underground mining and low-profile tunnelling. Designed for safe and efficient lifting and installation work, all Utilift models feature FOPS/ROPS-approved cabins and advanced safety systems.

The Utilift range offers lifting capacities from 3 to 4.5 tonnes and a wide selection of options, including multiple platform configurations, fan racks, hydraulic pipe lifters, cranes, welding kits, scaling



The powerful Utilift LF 540

equipment, and advanced remote driving system to further support faster and safer underground installation work.

The compact Utilift MF 330 provides up to 3 tonnes of lifting capacity with a 3.5 m platform height, ideal for installations in tunnels up to approximately 5.5 m high. The larger Utilift MF 540 increases capacity to 4.5 tonnes with a 4.5 m platform height, enabling the installation of heavier equipment such as large ventilation fans.



Battery-electric Utimec MF 540 SD with a side shifting platform and pipe lifters.

NORMET SMARTDRIVE® SCISSOR LIFTERS

The Utilift MF 330 SD and Utilift MF 540 SD are battery-electric scissor lifters designed to provide safe and efficient lifting and installation support for underground operations, delivering zero local emissions along with increased efficiency and performance.



HIMEC MF 905 WITH AN IMPRESSIVE WORKING REACH

The Himec MF 905 is engineered for medium- to heavy-duty lifting and installation work in tunnels with medium-sized to large cross sections. As a high-reach boom lifter with an impressive vertical reach of 11 m, it offers excellent boom coverage and is equipped with advanced safety features such as a basket load-sensing system. Designed for reliable operation in demanding underground conditions, the MF 905 provides easy access to all service points for effortless maintenance and is powered by efficient engine options. It also features an ergonomic, FOPS- and ROPS-approved cabin to enhance operator safety and comfort.



Himec MF 905 with a 11-meter vertical reach.

The capable Utilift MF 540



SCISSOR LIFTERS

- Utilift MF 330 Utilift MF 540 SD
- Utilift MF 330 SD Utilift LF 540
- Utilift MF 540

BOOM LIFTERS

- Utilift MF 905



Utilift MF 330 SD enables safe and emission-free person lifting. Scan the QR code for an introduction video.



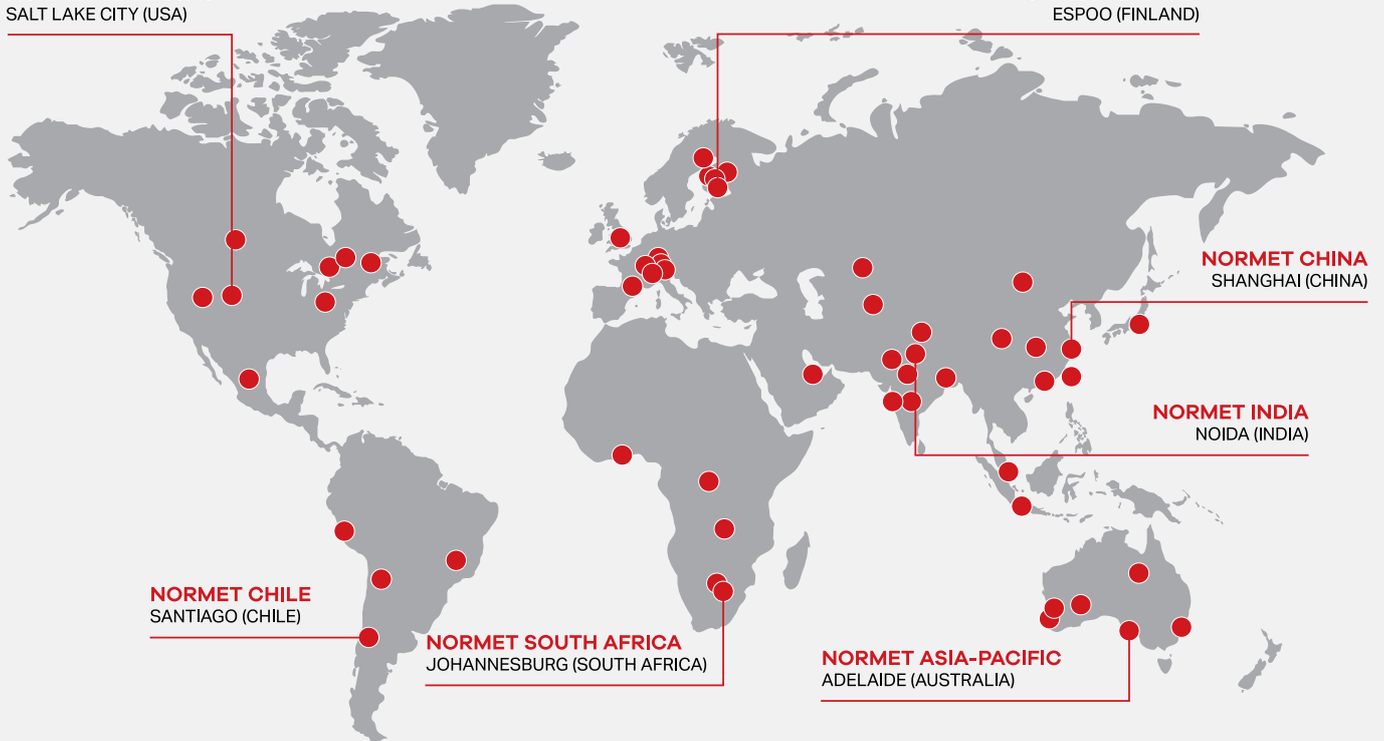


Scan the QR code to find out more about our offering.



NORMET AMERICAS
SALT LAKE CITY (USA)

NORMET FINLAND
ESPOO (FINLAND)



NORTH AMERICA
Canada
Mexico
USA

SOUTH AMERICA
Brazil
Chile
Peru

EUROPE
Austria
Finland
France
Sweden
Switzerland
United Kingdom

AFRICA
Botswana
Democratic Republic of Congo
Ghana
South Africa
Zambia

MIDDLE EAST
Qatar

EURASIA
Kazakhstan
Mongolia
Uzbekistan

INDIA
CHINA

APAC
Australia
Hong Kong
Indonesia
Japan
Singapore
Taiwan

© 2026 Normet

GLOBAL PRESENCE. LOCAL SUPPORT.

We are looking forward to telling you more. Please contact your local Normet representative, visit normet.com for contact details.

