

PRESS RELEASE

DC24003  
02/20/2024

## Häggglunds to Exhibit Full Range of Motor & Drive Technology at SME MINEXCHANGE 2024

Show demos will highlight power and performance of Häggglunds solutions in booth 1148 at MINEXCHANGE 2024 in Phoenix, AZ

For Immediate Use



Multiple Häggglunds direct drive systems will be on display offering solutions for key mining applications.

### Häggglunds will exhibit its full range of industry-leading direct drive hydraulic motors, products and services in booth 1148 at MINEXCHANGE 2024, Feb. 25–28, in Phoenix, AZ.

The products and solutions Häggglunds will showcase at MINEXCHANGE leverage the unique characteristics of hydraulic direct drive technology — delivering power directly to the drive shaft with full torque from zero speed and protection from shock loads — to maximize the efficiency and uptime of conveyors, feeders, crushers, drums, bucket wheel reclaimers, kilns and more.

System demonstrations and booth presentations will highlight the unique features Häggglunds technology offers, including:

Contact for Journalists:

**Bosch Rexroth Corporation**  
Mike Thompson  
Telephone (704) 430-9203  
michael.thompson2@boschrexroth-us.com

**Bosch Rexroth Corporation**  
Susan Strauss  
Telephone (610) 694-8352  
susan.strauss@boschrexroth-us.com

**Dalton**  
Lindsay Anderson  
Telephone (904)-318-7172  
landerson@daltonagency.com

## PRESS RELEASE

DC24003  
02/20/2024

For Immediate Use

**Torque Control:** Direct drives with low speed and high torque can provide full torque from standstill, without time restrictions. Häggglunds hydraulic direct drives can operate continuously throughout their power range up to their rated torque, from zero to full speed.

**Start-Stop-Reverse:** A Häggglunds hydraulic direct drive reacts especially quickly due to its very low moment of inertia. They are able to switch automatically from driving to braking mode, and the direction of rotation can be switched quickly by changing the direction of the oil flow.

**Shock Load Resistance:** Shock loads can damage critical equipment and lead to major unplanned downtimes. With direct drive motors applying power directly to the core of conveyors, crushers and feeders, the direct drive offers a solution without mechanical play and with a low moment of inertia so it can easily withstand vibrations, external shock loads and changing load directions.

*Key solutions and technology that will be presented in the booth include:*

**Quantum Family:** Häggglunds Quantum is the new name for the Häggglunds CB, which has evolved so significantly over time that it can no longer be considered the same motor. Tweaks in design and materials have increased its efficiency and tripled its life expectancy, making it the ideal basis for a bold new step. That step is the Häggglunds Quantum Power, which merges a slim new connection block with this reliable foundation. Through additional ports and innovative internal design, the block enables far higher speeds while retaining full torque capacity at high efficiency.

**Atom Hydraulic Motor:** Combining the right size with Häggglunds performance, it offers the right fit for mining applications where both compact size and high power density are required. With a maximum torque of up to 13.6 kNm and a specific torque of 40 Nm/bar, the Häggglunds Atom hydraulic motor can supply maximum power of 394 kW, outstripping other motors in its class.

**Rineer Motors:** Bosch Rexroth's Rineer motors offer the highest power density with maximum torque, as well as robustness, even under the most adverse climatic conditions and high dirt loads. Our Rineer motors are frequently used in the mining and construction sectors, on drilling and winch applications.

Contact for Journalists:

**Bosch Rexroth Corporation**  
Mike Thompson  
Telephone (704) 430-9203  
michael.thompson2@boschrexroth-us.com

**Bosch Rexroth Corporation**  
Susan Strauss  
Telephone (610) 694-8352  
susan.strauss@boschrexroth-us.com

**Dalton**  
Lindsay Anderson  
Telephone (904)-318-7172  
landerson@daltonagency.com

## PRESS RELEASE

DC24003  
02/20/2024

For Immediate Use

In addition to those exhibits, booth visitors can meet one-on-one with Häggglunds technology experts to discuss their unique challenges and requirements. Experts can provide practical recommendations on ways that the Häggglunds technology can help maximize uptime and productivity in mining operations.

For more information, visit [www.boschrexroth-us.com/sme](http://www.boschrexroth-us.com/sme).

For more information on Häggglunds, visit [www.boschrexroth-us.com/hagglunds](http://www.boschrexroth-us.com/hagglunds).

### **About Häggglunds:**

*Häggglunds stands for groundbreaking direct hydraulic drive technology and unwavering customer focus. Engineered and manufactured in Mellansel, Sweden, Häggglunds hydraulic motors and compact direct drive systems provide superior torque performance, flexibility, and reliability to customers worldwide. Häggglunds is a brand of Bosch Rexroth, a leading global supplier of drive and control technologies. To learn more about Häggglunds solutions, visit [www.boschrexroth-us.com/hagglunds](http://www.boschrexroth-us.com/hagglunds).*

### **About Bosch Rexroth:**

*As one of the world's leading suppliers of drive and control technologies, Bosch Rexroth ensures efficient, powerful and safe movement in machines and systems of any size. The company bundles global application experience in the market segments of Mobile and Industrial Applications as well as Factory Automation. With its intelligent components, customized system solutions, engineering and services, Bosch Rexroth is creating the necessary environment for fully connected applications. Bosch Rexroth offers its customers hydraulics, electric drive and control technology, gear technology and linear motion and assembly technology, including software and interfaces to the Internet of Things. With locations in over 80 countries, more than 32,000 associates generated sales revenue of around 7.0 billion euros in 2022. To learn more, please visit [www.boschrexroth-us.com](http://www.boschrexroth-us.com).*

Contact for Journalists:

**Bosch Rexroth Corporation**  
Mike Thompson  
Telephone (704) 430-9203  
[michael.thompson2@boschrexroth-us.com](mailto:michael.thompson2@boschrexroth-us.com)

**Bosch Rexroth Corporation**  
Susan Strauss  
Telephone (610) 694-8352  
[susan.strauss@boschrexroth-us.com](mailto:susan.strauss@boschrexroth-us.com)

**Dalton**  
Lindsay Anderson  
Telephone (904)-318-7172  
[landerson@daltonagency.com](mailto:landerson@daltonagency.com)