

Press release from Epiroc Surface division  
October, 2024

## Power up. Fuel down. – Epiroc is launching the new PowerROC T35

**The new generation PowerROC T35 offers both increased fuel efficiency and faster operations. This updated addition to the well-known and trusted PowerROC family of surface drill rigs are good news for quarries and construction companies all over the world.**

*“We are very excited to launch an updated version of this highly regarded surface drill rig. This new generation PowerROC T35 is our most fuel-efficient PowerROC rig ever, says Masanori Kogushi, Senior Product Manager, Epiroc Surface division.*

The new generation PowerROC T35 is loaded with benefits that will add value and bring efficiency to quarry and construction operations around the globe. The fuel consumption is up to 40 % lower compared to the previous PowerROC T35 rig. This is due to the Auto engine speed control, which enables automatic optimization of the engine speed for all operations.

The PowerROC T35 will also boost production. It is 45 % faster at changing rods compared to the previous version which decreases the total time to finish the hole.

All data in the updated PowerROC T35 is presented to the operator via a 12-inch touch screen. The intuitive display makes the rig easier to run and will speed up the training of new operators. Operators can be drilling only with a few actions, reducing the lever operations required by the operator – to approximately 80 % compared to current version.

*“The assisted control will certainly improve operability”, says Masanori Kogushi.*

### Easier service

A trouble shoot function is also built into the touch-screen display. Together with the compact design, a new hydraulic return filter has been included, which reduces the amount of hydraulic oil that is required by 50%. Service points are also easily accessible, which makes maintenance easier. In addition, the longer service intervals will help to lower the Total Cost of Ownership (TCO)

The operator will also be happy to discover several improvements in the cabin. The cabin is now equipped with updated ergonomic joysticks which make operation more comfortable. The upgraded air conditioner, with higher cooling performance, will also have a positive effect on the cabin environment.

The new PowerROC T35 is equipped with a COPSC19 rock drill. The drill features a frequency of 50 Hz which gives higher performance in hard rock conditions. The SC19 rock drill is also fitted with a dual damper which helps to improve energy efficiency during drilling.

*The new generation PowerROC T35 is offered with two different engine alternatives. A Tier 4 Final/Stage V engine or a Tier 3 engine.*

## Press release from Epiroc Surface division

For further information please contact:

Masanori Kogushi, SR Product Manager, Epiroc Surface division

[masanori.kogushi@epiroc.com](mailto:masanori.kogushi@epiroc.com)

+ 81- 80 3455 1820

Anders Bromsjö, Project Manager – Brand Communication, Epiroc Surface division

[anders.bromsjo@epiroc.com](mailto:anders.bromsjo@epiroc.com)

+46 72 083 6011

---

Epiroc is a global productivity partner for mining and construction customers, and accelerates the transformation toward a sustainable society. With ground-breaking technology, Epiroc develops and provides innovative and safe equipment, such as drill rigs, rock excavation and construction equipment and tools for surface and underground applications. The company also offers world-class service and other aftermarket support as well as solutions for automation, digitalization and electrification. Epiroc is based in Stockholm, Sweden, had revenues of more than SEK 60 billion in 2023, and has around 18 200 passionate employees supporting and collaborating with customers in around 150 countries. Learn more [www.epirocgroup.com](http://www.epirocgroup.com)

Epiroc's Surface division develops, manufactures and markets a wide range of rock drilling equipment and solutions for use in surface mining, construction, quarries, as well as water well applications worldwide. It also provides customers with exploration equipment, tooling and advanced orebody data analysis. The division has production in Sweden, the United States, Canada, China, India, Australia and South Africa. Please see [www.epiroc.com](http://www.epiroc.com) for product offerings.