Press release from Epiroc AB
November 14, 2018

Epiroc launches new generation battery-driven machines for sustainable mining

Stockholm, Sweden: Epiroc, a leading productivity partner for the mining, infrastructure and natural resources industries, today launches its second generation of battery-operated machines that will lower mining customers’ costs and promote a healthier work environment.

The battery-driven underground loaders, trucks and drill rigs launched today will create a number of benefits for mining companies globally, including improved health and safety, reduced greenhouse gas emissions and lower operating costs.

“We at Epiroc want to help our customers boost productivity, enhance safety and cut emissions – all while lowering the total cost of operation,” said Per Lindberg, Epiroc’s President and CEO. “Our second generation battery vehicles takes us towards a sustainable future with less dependency on fossil fuels. We are proud to lead the charge toward sustainability in mining.”

The Scooptram ST14 Battery, Boomer E2 Battery and Minetruck MT42 Battery are part of Epiroc’s new generation of electric mine vehicles.

The battery-run products launched today at a customer event in Örebro, Sweden, are 14 and 18-ton loaders, a 42-ton truck and a mid-sized drilling family including face drilling, production drilling and rock reinforcement rigs.

Customers using Epiroc’s first-generation battery-driven machines, launched in 2016, include for example Brazilian mining company Nexa Resources, which is using the Scooptram ST7 Battery in Peru. Other customers going electric include LKAB, the Swedish state-owned mining company, which plans to use Epiroc’s zero-emission vehicles as it expands its mining operation in northern Sweden in a sustainable way.

For more information, please contact:
Ola Kinnander, Media Relations Manager
+46 70 347 2455
media@epiroc.com
Epiroc is a leading productivity partner for the mining, infrastructure and natural resources industries. With cutting-edge technology, Epiroc develops and produces innovative drill rigs, rock excavation and construction equipment, and provides world-class service and consumables. The company is based in Stockholm, Sweden, had revenue of SEK 31.4 billion in 2017, and has more than 13 000 passionate people supporting and collaborating with customers in more than 150 countries. Learn more at www.epirocgroup.com.