

Kebni receives 4.1 MSEK order for sensor units tailored for autonomous vehicles

Kebni AB (publ.) receives order regarding a new tailor-made inertial measurement unit for autonomous underground vehicles from a leading mining industry company. The order value is 4.1 MSEK and deliveries are planned for 2023-2024.

Kebni has received an order for inertial measurement units (IMUs) valued 4.1 MSEK from a leading mining industry company. The tailored IMU, NAV02S, is an updated version of its predecessor NAV02. The new product development has been finalized, including successful operational usage of pre-series units. The client company is a recurring customer of Kebni and deliveries are planned for 2023-2024.

Kebni's inertial sensing units play a key role for navigation and system safety on the customer's product range of underground vehicles, where they are installed as a key subsystem on every autonomous vehicle.

"This order, which is the largest received from this customer to date, is the result of close customer collaboration and a testament to Kebni's proven track record of transforming critical customer needs into reliable solutions" says Erik Winther, Head of Sales.

NAV02S is currently being produced in Kebni's new production site in Karlskoga, Sweden, alongside other Inertial Sensing solutions.

About Kebni AB (publ)

Kebni has a long history and extensive experience in advanced inertial sensing solutions as well as satellite antenna solutions. The company, headquartered in Stockholm, is a leading supplier of reliable technology, products and solutions for stabilization, positioning, navigation, and safety. Kebni serves products and solutions to government, military, and commercial customers globally. www.kebni.com.

The company's share (KEBNI B) is traded on the Nasdaq First North Growth Market. Certified Adviser is G&W Fondkommission.