

## **KEBNI SECURES 134 MSEK ORDER TO DELIVER TAILORED SENSOR UNITS FOR SAAB'S NLAW**

Kebni has received its fourth volume order regarding continued production and deliveries of the tailored IMU (Inertial Measurement Unit) for Saab's antitank system NLAW. The order value is 134 MSEK. Deliveries will follow after previous orders and extend beyond 2026.

"We are proud of Saab's lasting trust in Kebni and look forward to further developing our successful collaboration" says Erik Winther, Head of Sales, Inertial Sensing at Kebni.

In June 2020, Saab awarded Kebni a framework agreement to develop and deliver a tailored sensor unit, designed to enable precise stabilization and positioning for the NLAW antitank missile. Series deliveries started in mid-2023 and are currently ongoing. With this additional order, Kebni has received volume orders of IMUs from Saab valued at a total of 348 MSEK, over the past 30 months.

### **For more information, contact:**

Johanna Toll-Meyer, CFO  
[ir@kebni.com](mailto:ir@kebni.com)

### **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. The company's share (KEBNI B) is traded on the Nasdaq First North Growth Market. Certified Adviser is G&W Fondkommission. To learn more, visit [www.kebni.com](http://www.kebni.com)

*This information is information that Kebni AB (publ) is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2025-04-29 16:22 CEST.*

### **Image Attachments**

[IMU Calibration Erik Winther](#)

### **Attachments**

[Kebni secures 134 MSEK order to deliver tailored sensor units for Saab's NLAW](#)