



Org.nr 556943 - 8442

Press Release translation in English
20 May 2021

KEBNI RECEIVES FIRST ORDER FOR NEW DSNG DRIVE AWAY ANTENNA SOLUTION

KebNi AB (publ) receives the first order from a customer in Russia with an order value of 99,992 euros (approximately 1.0 MSEK) for Satmission DSNG 1.8 meter antenna systems

Stockholm, 20 May 2021 – In accordance with an earlier press release 5 May 2021 "Successful tests with the new DSNG Drive Away antenna solution", KebNi today informs that they have received the first order from a customer in Russia with a total order value of 99,992 euros (approximately 1.0 MSEK) for Satmission DSNG 1.8 meter Drive-Away antenna system.

Torbjörn Saxmo, CEO for KebNi comments, *"We are extremely pleased to receive the first order for our new product, which is in line with our overall strategic plan to further develop relevant products for the global market."*

FOR MORE INFORMATION CONTACT, CEO Torbjörn Saxmo on telephone +46 (0)70-916 14 82.

Om KebNi AB

About KebNi AB (publ)

KebNi has a long history and extensive experience in maritime and land-based satellite antenna solutions as well as solutions for inertial sensor systems for motion detection. The company, headquartered in Stockholm, is focused on becoming a leading supplier of reliable technology, products and solutions for satellite communications, security, positioning and stabilization. KebNi's products and solutions are aimed at government, military and commercial customers. The company operates in a global market, directly and through a network of resellers.

KebNi currently has operations in two different product areas - satellite communication and inertial sensors. These are described in detail at www.kebni.com.

KebNi "brings stability to a world in motion".

The company's share (KEBNI B) is traded on the Nasdaq First North Growth Market. Certified Adviser is G&W Fondkommission, e-mail: ca@gwkapital.se, telephone: 08-503 000 50.

The information was submitted, through the care of the contact person above, for publication on May 20, 2021 at 08:30 CET.