

## **Impact Coatings Receives Order from Korean Waveguide Antenna Supplier for INLINECOATER™ IC500**

**Impact Coatings AB (publ) has received an order for an INLINECOATER™ IC500 from a Korean supplier of radar waveguide antennas for autonomous driving. The INLINECOATER™ PVD system will be used to apply conductive metal coatings to injection-molded plastic antennas. System delivery is planned for the third quarter of 2026. Order value is in the EUR 1.5 million range.**

“We are proud to welcome this new system customer and look forward to strengthening our collaboration and delivering high-quality products to their renowned automotive industry partners,” said Jonas Nilsson, CEO of Impact Coatings. “Korea is an increasingly important market given its large automotive industry, which aligns well with our cost-efficient and sustainable metallization solutions.”

The customer is a manufacturer and supplier of millimeter-wave RF products, including 77GHz 3D waveguide antennas for automotive radar sensors. Waveguide antennas are used by tier-1 suppliers in systems for autonomous driving.

The INLINECOATER™ IC500 can be used to apply conductive metals, metal alloys and multilayer coatings to waveguide antennas. The system design provides high quality and simultaneous double-sided metallization of the flat plastic components.

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

Jonas Nilsson, CEO  
+46 70 731 09 04

Peter Högfeldt, Director IR  
+46 708 87 44 34

E-mail: [investors@impactcoatings.com](mailto:investors@impactcoatings.com)

*This information is information that Impact Coatings is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact person [s] set out above, at 2026-04-10 06:55 CEST.*

Press Release  
10 April 2026 06:55:00 CEST



## About Impact Coatings

Impact Coatings ([www.impactcoatings.com](http://www.impactcoatings.com)) is a global technology leader and full-service provider of coating solutions using PVD technology. The company is an enabler in the energy sector for off-grid power and hydrogen-related applications, as well in automotive and other industries with emerging PVD use cases.

PVD stands for physical vapor deposition – clean processes of applying thin layers of coatings to design surface properties, prolong lifespan, and improve product performance. The company's offer consists of efficient, modular, and flexible PVD systems, and coating services, underpinned by several decades of coating experience and expertise.

The company was founded in 1997 and has since expanded in Europe, Asia and North America. Current production facilities are located in Linköping, Sweden, and in Shanghai, China.

The Impact Coatings share is listed on Nasdaq First North Growth Market (Nasdaq Nordic). The company's Certified Adviser is Redeye Nordic Growth AB.

## Attachments

[Impact Coatings Receives Order from Korean Waveguide Antenna Supplier for INLINECOATER™ IC500](#)