



Bio-Works Receives Two WorkBeads 100S and 100Q Orders Worth SEK 4 Million

Bio-Works Technologies AB has received two orders from a recurring customer in India for **WorkBeads 100S** and **WorkBeads 100Q**. The total order value amounts to approximately **SEK 4 million**.

The deliveries are scheduled for **Q1–Q2 2026** and strengthen the company's order book for the coming year.

The orders confirm the growing demand for Bio-Works' scalable and cost-efficient affinity solutions for biopharmaceutical manufacturing.

“This transaction demonstrates both the strength of our long-term customer relationships and the increasing global demand for our WorkBeads products. It supports our planned growth and aligns well with our ambition to build a profitable and scalable Bio-Works,” says Lone Carlbom, CEO of Bio-Works.

This disclosure contains information that Bio-Works Technologies AB is obliged to make public pursuant to the EU Market Abuse Regulation (EU nr 596/2014). The information was submitted for publication, through the agency of the contact person, on 29-12-2025 08:00 CET.

Contact

For more information, please visit the Bio-Works homepage at, www.bio-works.com or contact: Lone Carlbom, CEO, email: lone.carlbom@bio-works.com (lone.carlbom@bio-works.com), phone: +46(0)8-502 705 84.

About Bio-Works

Bio-Works enables Biotech companies to achieve their goals for purification of biomolecules. We support our customers, from laboratory research to commercial production, and together we implement efficient and robust solutions for bioprocessing. Our ambition is to be a trusted and dynamic partner in an industry characterized by growth and development.

Bio-Works' headquarters, with R&D and manufacturing, is located in Uppsala Business Park in Uppsala, Sweden. We supply products globally, through a combination of direct sales and via distributors in Europe, North America and Asia. The company is certified according to the ISO 9001:2015 quality management system. Bio-Works is listed on Spotlight Stock Market ("BIOWKS"). For more information, visit www.bio-works.com.