



## PRESS RELEASE

Tumba, 9 September, 2021

Alfa Laval Tumba AB  
SE-147 80 Tumba - Sweden  
Visit: Hans Stahles väg 7  
SE-147 80 Tumba - Sweden  
Tel: +46 8 530 650 00  
[www.alfalaval.com](http://www.alfalaval.com)

### Alfa Laval to open new Swedish site

Today, Alfa Laval announces plans to open a new site in southern Stockholm in 2025 to support growth, drive innovation and meet future business needs.

The site will be located in Flemingsberg, where Sweden's largest urban business development area will be developed by Fabege and Huddinge municipality, 9km from the current premises in Tumba. Flemingsberg enjoys excellent infrastructure, including an extensive network of bicycle routes and public transport, with direct connections to both central Stockholm and Arlanda airport.

The operation of the new site aims to be CO<sub>2</sub> neutral, and the site will be built to have excellent BREEAM-SE classification to reflect Alfa Laval's identity and its commitment to technological innovation and sustainable solutions. A roof garden with panoramic views will be enjoyed by the 700 employees – as well as local bees.

This modern inspiring workplace and innovation centre for high-speed separation and emerging technologies will focus on people, location, and technology to enable new ways of working, including a high-tech lab for developing and testing products.

All employees in the Tumba office and laboratory will be included in the relocation. Alfa Laval will create a dynamic workplace to attract and inspire current and future employees, and give employees, customers, and visitors an outstanding experience.

**For more information, please contact:**

Sara Helweg-Larsen  
Vice President Group Communications  
Mobile: +46 730 358098 / +4522140000  
[sara.helweglarsen@alfalaval.com](mailto:sara.helweglarsen@alfalaval.com)

Sammy Hulpiau  
President Business Unit High Speed Separators  
Business Unit High Speed Separators  
Mobile: +46 (0)703-158690  
[sammy.hulpiau@alfalaval.com](mailto:sammy.hulpiau@alfalaval.com)