

# Besqab is building 22 new homes in Vällingby in Stockholm

The CEO of Besqab AB (publ) ("Besqab") Magnus Andersson and Anders Österberg, Chairman of the Development Board in the City of Stockholm, started the housing project with a ceremony. The project includes 22 new townhouses in Vällingby in Stockholm.

The 22 new townhouses adds a new block in an already established area. Vemdalsgatan is a child-friendly area close to the metro, schools and shops. The homes will be completed in autumn 2026. The houses are built according to the Swan eco label.

## Magnus Andersson, CEO Besqab:

"It's positive to be able to complement Vällingby's urban development with a new sustainable townhouse area that is close to both public transports and the natural areas at Riddersvik and Kanaan. The townhouses are popular and 11 of the houses are already booked, which is also a proof of that the market is much better now."

## Anders Österberg, Chairman of the Development Board in the City of Stockholm:

"This new area frames Råcksta in a good way. These new townhouses provide opportunities for Vällingby residents to stay even if their families grows. In addition, more opportunities are created to attract new families to the district.

Certified Adviser for Besqab AB (publ) at Nasdaq First North Growth Market is Carnegie Investment Bank AB (publ).

### For more information, please contact:

Magnus Andersson, CEO, e: magnus.andersson@besqab.se, t: +46 73 410 12 43 Anna Åkerlund, Head of IR and Communication, e: anna.akerlund@besqab.se, t: +46 70 778 28 97 Certified adviser, e: certifiedadviser@carnegie.se, t: +46 73 856 42 65

#### **About Besqab**

Besqab AB (publ) develops sustainable, high-quality residential housing in sought-after locations in Greater Stockholm and Uppsala. The business also includes development of community services for external ownership or own management. The company is listed on the Nasdaq First North Growth Market. Certified Adviser is Carnegie Investment Bank AB (publ). More information at www.besqab.se