

PRESS RELEASE | 2024-12-10

JM starting production of housing for the private market in Tampere

The business segment JM Finland starts the production in its first project in the city of Tampere, consisting of 30 residential units in a five-storey apartment building located in the Tesomajärvi area.

Production and sales of the residential units will start in the fourth quarter of 2024, and the time of completion is estimated for the first quarter of 2026.

– We are very pleased to start the production in JM's first project in Tampere, a dynamic and fast-growing city, and look forward to introducing JM's high-quality and Swan Ecolabel certified housing in the Tampere region, says Tommi Vaisalo, Regional Manager, JM Finland.

The project is part of a block developed by JM, which won the designing competition arranged by the City of Tampere in 2019.

Tampere is the second biggest and the fastest growing city in Finland. Tesomajärvi is located about ten kilometers from the center of Tampere, with excellent services, traffic connections and possibilities for outdoor activities.

Project information: https://www.jmoy.fi/asunnot/tampere/tesoma/asunto-oy-tesomajarven-ruoko/

For more information please contact:

Tommi Vaisalo, Regional Manager, JM Finland, +358 50 366 9352 Katarina Rimmerfeldt, Head of Communications JM Group, +46 73 432 61 20, press@jm.se

JM is one of the leading developers of housing and residential areas in the Nordic region. Operations focus on new production of homes in attractive locations, with emphasis on expanding metropolitan areas and university towns in Sweden, Norway and Finland. We are also involved in project development of commercial premises and contract work, primarily in the Greater Stockholm area. JM should promote long-term sustainability work in all of its operations. Annual sales total approximately SEK 13 billion and the company has about 2,000 employees. JM is a public limited company listed on NASDAQ Stockholm, in the Large Cap segment. For more information www.im.se/en