## **SIEMENS**

Press

**Siemens Mobility GmbH** 

Berlin, April 29th 2024

## Siemens Mobility receives order from ÖBB for further 21 Desiro ML trains

- ÖBB's Desiro ML fleet grows to 294 trains
- 21 new Desiro ML trains will enter service during 2026

Siemens Mobility GmbH has received an order from Austrian Federal Railways (ÖBB) for an additional 21 Siemens Desiro ML electric trainsets. The order will increase the size of ÖBB's Desiro ML fleet to 294 trains, of which 236 are already in service throughout the country. This order underscores the reliability of the Siemens Mobility Desiro ML fleet. Beginning in 2026, the trains will serve local routes in the eastern part of the country, in particular the main line between Vienna Meidling and Floridsdorf and outer branch lines in Lower Austria.

Albrecht Neumann, CEO Rolling Stock, Siemens Mobility, said: "The Desiro ML is an internationally proven regional train that earns the highest ratings for passenger satisfaction. The electric trainsets feature impressive state-of-the-art technology and maximum comfort. They meet the highest standards of convenience, also for passengers with reduced mobility, with further optimized entrance areas as well as reading lights and USB ports in the respective seating areas."

The Desiro ML trains are recognized for their advanced technology and top level of passenger comfort and convenience. They meet the highest mobility standards and enable fully barrier-free mobility. Key features of the Desiro ML trains include 217

Siemens Mobility GmbH Communications Head: Sven Pusswald Otto-Hahn-Ring 6 81739 Munich Germany comfortable seats, levelized, barrier-free access with extending steps at all doors, optimized high-floor areas for S-Bahn operation, and automatic heating and air conditioning to maintain pleasant interior temperatures. They also have adjustable and ergonomic high-comfort seats with sufficient legroom, combined power sockets / USB ports in the high-floor area, fold-out laptop tables and footrests, space for baby buggies in the middle car, room for bicycles in the multi-purpose area, and optimized space for wheelchairs and persons with reduced mobility. The trains are also equipped with modern information displays, WiFi service, an on-board portal, two toilets (one barrier-free), and diaper changing tables.

## **Contact for journalists**

Silke Thomson-Pottebohm

Tel.: +49 174 306 3307; E-mail: silke.thomson-pottebohm@siemens.com

This press release and a press photo / photos / additional material are available at: <a href="https://sie.ag/4eDomf">https://sie.ag/4eDomf</a>

You can find further information about Siemens Mobility GmbH at: www.siemens.com/mobility

Siemens Mobility is a separately managed company of Siemens AG. As a leader in intelligent transport solutions for more than 175 years, Siemens Mobility is constantly innovating its portfolio. Its core areas include rolling stock, rail automation and electrification, a comprehensive software portfolio, turnkey systems as well as related services. With digital products and solutions, Siemens Mobility is enabling mobility operators worldwide to make infrastructure intelligent, increase value sustainably over the entire lifecycle, enhance passenger experience and guarantee availability. In fiscal year 2023, which ended on September 30, 2023, Siemens Mobility posted revenue of €10.5 billion and employed around 39,800 people worldwide. Further information is available at: www.siemens.com/mobility