SIEMENS

Press

Siemens Mobility GmbH

Munich, June 2, 2021

Siemens Mobility completes delivery of Velaro high-speed trains for Turkey

- Turkish State Railways (TCDD) receives final train delivery from Siemens Mobility
- A total of 19 Velaro trains were ordered between 2013 and 2019
- · Record time for the start of passenger service

Siemens Mobility has completed the delivery of high-speed Velaro trains ordered by the Turkish State Railways (TCDD) between 2013 and 2019. As of June 2021, the whole Velaro fleet is expected to be available for the commercial services.

"Delivering the last train of the Turkish Velaro fleet well ahead of schedule marks an important milestone in our partnership with the Turkish State Railways," said Albrecht Neumann, CEO Rolling Stock at Siemens Mobility. "Our proven high-speed trains, developed for the global market, enhance passenger experience by providing comfort and convenience. We are proud to contribute to a project that significantly develops the infrastructure of Turkey and enables people in this large country to travel at high speed yet with a low CO₂ footprint."

Adil Karaismailoğlu, Minister of Transport and Infrastructure of the Republic of Turkey, stated that the last 12 high-speed train sets ordered from Siemens Mobility had reached Ankara. "The sets will be used on the high-speed 1,213-kilometers line and on lines that are being built and will be put into operation."

The trains connect Ankara with Konya and Eskisehir. An additional line to Istanbul, with a total length of 533 kilometers, is planned for the future.

Siemens Mobility GmbH Communications Head: Sven Pusswald Otto-Hahn-Ring 6 81739 Munich Germany The first Velaro Turkey was ordered in 2013 and went into passenger service between Ankara and Konya in May 2015. At the same time, TCDD signed a second contract with Siemens for six eight-car high-speed trains. The last twelve eight-car Velaro TR trains were ordered in 2018 and 2019. The contract included maintenance, repair, and cleaning of the trains for a period of three years. With the delivery well ahead of schedule, a record time for the start of passenger operation could be achieved. On average, the time between the contract signing and passenger operation amounts to 24 months.

The Velaro Turkey offers an optimized capacity profile and enhanced passenger experience. Passengers can choose between three car classes: The Business Class consisting of three compartments with four comfort seats each; the First Class offering 45 seats; and the Economy Class offering 426 seats.

The restaurant car offers eight bistro seats in the bar and 28 seats in the restaurant. Through innovative communication and entertainment systems on board, passengers can access services such as video on demand, e-books or games from their own mobile devices – or, in the Business and First Class – from touch displays integrated in the seats.

The Velaro trains were developed for the global market and are currently operating in Spain, France, Germany, the UK, Belgium, Russia, China, Turkey, and the Netherlands.

This press release and further material are available at www.siemens.com/press/velaro-turkey

Contact for journalists

Eva Haupenthal

Phone: +49 152 01654597; E-mail: eva.haupenthal@siemens.com

Follow us on Twitter at: www.twitter.com/SiemensMobility

For further information about Siemens Mobility, please see: www.siemens.com/mobility

Siemens Mobility is a separately managed company of Siemens AG. As a leader in transport solutions for more than 160 years, Siemens Mobility is constantly innovating its portfolio in its core areas of rolling stock, rail automation and electrification, turnkey systems, intelligent traffic systems as well as related services. With digitalization, 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 2020, which ended on September 30, 2020, Siemens Mobility posted revenue of €9.1 billion and had around 38,500 employees worldwide. Further information is available at: www.siemens.com/mobility.