



Bonus package for pre-orderers (when ordering an EEP17 version up to and incl. 11/08/2021)

Model set 1 in the bonus package

Alstom Coradia iLint - series 654, in ÖBB livery

ÖBB version of the world's first Alstom "Coradia iLint" passenger train, which is operated with environmentally friendly and CO²-neutral hydrogen fuel cells. As part of a test phase, the "Coradia iLint" from the manufacturer Alstom was "a guest" at ÖBB. There the train was put through its paces in regular operation. During the tests the 'hydrogen train' operated on the Aspangbahn or Thermenbahn from Vienna via Wiener Neustadt to Fehring and on the route between Wiener Neustadt and Puchberg am Schneeberg and Gutenstein.

For EEP we modeled this train with the fascinating new drive technology true to detail. The model has many controllable features, such as switchable and in the program via text function editable train destination indicators, controllable windshield wipers, passengers that can be faded in and out and controllable doors with extending steps. The driver's cabs are equipped with animated speed indicators.















Bonus package for pre-orderers (when ordering an EEP17 version up to and incl. 11/08/2021)

Model set 1 in the bonus package

ICE 4 – series 412, 7-part train, Tz9214 as ICE652 Berlin East station - Bonn Central Station

With a lovingly designed interior and a true to the original exterior design, this 7-part train set of the ICE 4 has been implemented for EEP with great attention to detail. The train has 77 seats in 1st class, 367 seats in 2nd class and 17 seats in the restaurant. With a length of 202 meters and an output of 4,950 kW, it reaches a top speed of up to 250 km/h.

In EEP, the train set has many functions - such as editable train destination displays outside and in the passenger area (monitors) for start / destination stations, train route, train number and arrival time at the next station. The driver's cabs are equipped with animated speed indicators. The bow flaps, for example, can also be opened for driving in double traction (Scharfenberg couplings). The features are rounded off with fade-in and fade-out passengers and controllable doors with extending steps.











The bonus package will be made available on the day of the official release of EEP 17 on 11/10/2021 from 12:00 p.m.