

3 piece set (2): Railjet 2, ÖBB

6220179 | **ÖBB**

railway company: ÖBB

359,90€



Wagon set (2) with a 3-piece Railjet 2 of the Austrian Federal Railways.

The set contains three economy class coaches, type Bmpz.

New design!

- Finely detailed models in 1:87 scale
- Two coaches featuring "family zone" printing
- Separately applied disc brakes on the bogies
- Rich detailing in the areas between the gangway connections. All inter-coach connecting hoses are factory-installed, ensuring a nearly seamless appearance of the train formation. Additionally, the coaches are coupled as tightly as possible.
- Air-conditioning units on the roof partly applied separately and reproduced with high attention to detail
- Multi-part interior with separately applied plug-in parts
- Separately applied plug-in luggage racks inside the coaches
- Extra flush-mounted train destination displays on the side walls
- Models equipped with NEM coupling pocket and enclosed, rigid couplings
- Licensed ÖBB model

The digital versions of the models also have the following functions:

- All coaches equipped with interior lighting and current-carrying couplings

With the Railjet 2, the Austrian Federal Railways is continuing its successful high-speed strategy and introducing a new generation of long-distance trains that combine maximum comfort, modern technology, and improved energy efficiency. The Railjet 2 is based on the so-called Viaggio Next Level platform from manufacturer Siemens Transportation and was designed as the successor to the proven Railjet 1. It follows a more integrated trainset concept, featuring continuous walk-through passenger areas and a high degree of modularity.

Please note: Interior lighting requires set 6210178 for operation

General data

Coupling	In-house produced coupling and close coupling mechanism
Minimum radius	358 mm
Article number	6220179
EAN	9005033077716
Interior fitting	Model with interior furnishing
Scale	H0
Epoch	VI
Railway Company	ÖBB

Electrical

Interior lighting	Yes, LED, Digital switchable
Control	AC

Measurements

Length over buffer	915 mm
--------------------	--------