

## Electric locomotive class 1144 "Valousek Edition", ÖBB

7510163 | **ÖBB**

railway company: ÖBB

**349,90€**

Photomontage



Electric locomotive class 1144 "Valousek Edition" of the Austrian Federal Railways.

- One-off edition available exclusively from ROCO
- With many separately attached plug-in parts, in part in using etching technology
- Delicate pantographs
- Used to draw passenger and freight trains within Austria and into Germany
- With switchable high beam, headlight/rear light and driver's cab lighting in digital mode
- In cooperation with Wolfgang Valousek

The term Valousek design is generally used to describe the paintwork and shape of Austrian Federal Railways vehicles designed by architect Wolfgang Valousek and introduced in the 1980s. After working on the design of new railcars and railway service vehicles, he was commissioned to create a standardised appearance for ÖBB locomotives and wagons. Many wagons were not only repainted, but their interiors were also redesigned. In addition to the well-known designs, there were of course many designs that were never put into practice. As a tribute to Wolfgang Valousek, we present this special paintwork version of a push-pull train.

## General data

Coupling	NEM shaft 362 with close coupling mechanism
Minimum radius	358 mm
Flywheel	yes
Number of driven axles	4
Number of axles with traction tyres	1
Article number	7510163
EAN	9005033384319
Scale	H0
Epoch	V
Railway Company	ÖBB

## Electrical

Head light	3-headlight depending on driving direction / 3 tail lights, depending on driving direction
LED head light	yes
Additional light function	yes
Sound	yes
Interior lighting	Yes, LED, Digital switchable, Driver's cab lighting
Control	DC Digital
Interface	Electrical interface for traction units PluX22
Digital decoder	PluX22

## Measurements

Length over buffer	185 mm
--------------------	--------