

"Rheinpfeil"



















Prototype: German Railroad, Inc. (DB) standard design electric locomotive, road number 112 310-8. Express locomotive with aerodynamic ends, with the so-called "Pants Crease". Crimson / ivory basic paint scheme. Continuous rain gutter, skirting, and buffer sheathing. The locomotive looks as it did around 1971 for the TEE "Rheinpfeil".

Use: Passenger trains in long-distance service and occasionally also in commuter and freight service.

Model: This locomotive is new tooling. The frame and body are constructed of die-cast zinc. The locomotive has a built-in digital decoder and sound generator for

operation with mfx and DCC. It also has a motor with a flywheel. 4 axles powered. Traction tires. The headlights and marker lights change over with the direction of travel Warm white LEDs are used for the lighting, and they can be controlled digitally. The locomotive has a close coupler mechanism. The locomotive has separately applied

Length over the buffers 103 mm / 4-1/16".

Preformed ventilation bands

- Digital sound with many functions
- Legendary TEE electric locomotive

With 29 prototypical

light and sound functions

One-time series.

New roof insert with a rain gutter



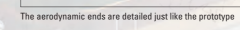
Scan the QR code to learn more about the model, technology, and features

The class 112 as new tooling with a body constructed of diecast zinc

Buffers with streamlining

New skirting constructed of diecast zinc







Continuous grab irons included

EXKLUSIV 3/2025



MINITRIX



15368 "TEE Rheinpfeil" Car Set

Prototype: 1 type Avümh 111 compartment car, 1 type ADümh 101 TEE vista dome car with a panorama compartment as an upper deck, and 1 type Apümz 121 open seating car. The cars look as they did in the summer of 1971 on the German Federal Railroad (DB) for the TEE "Rheinpfeil".

Model: The cars have close coupler mechanisms. Interior lighting can be installed in the type Avümh 111 and Apümz 121 cars.

Total length over the buffers 495 mm / 19-1/2".

One-time series.



IV LED LED NEM

15369 "TEE Rheinpfeil" Car Set

Prototype: 1 type Avümh 111 compartment car and 1 type WRümh TEE dining car with a bi-level service area. The cars look as they did in the summer of 1971 on the German Federal Railroad (DB) for the TEE "Rheinpfeil".

Model: The cars have close coupler mechanisms and

interior lighting can be installed in them. The type Avümh 111 car has built-in LED marker lights.

Total length over the buffers 330 mm / 13".



märklín Händler-Initiative

Interior lighting for these cars: **66610 LED Lighting Kit.**

Dining car clearance gauge limited to Track Radius 1!

One-time series.

LED marker lights





Digital Starter Set















11132 "Passenger Train" Digital Starter Set

Prototype: German Federal Railroad (DB) standard design class 141 electric locomotive. Ocean blue / ivory paint scheme. Version with double lamps, Schweiger design ventilation grills. German Federal Railroad (DB) type BDyg and AByg rebuild cars included. The train looks as it did around 1977. Train route: Bebra - Frankfurt/Main.

Model: The locomotive frame is constructed of die-cast metal. The locomotive has a built-in digital decoder and sound generator for operation with mfx and DCC. The motor has a flywheel, 4 axles powered, and traction tires. The headlights and marker lights change over with the direction of travel, warm white LEDs are used for the lighting, there is cab lighting, and the locomotive lighting can be changed digitally. The passenger cars have close coupler mechanisms, and interior lighting can be installed in the cars. A Mobile Station, track connector box, a 230 volt / 30 VA switched mode power pack, and an oval of track with Radius 2 curved track is included with this set. Required space for the layout: 90 x 47 cm / 36" x 19". Total train length over the buffers approximately 342 mm / 13-1/2".

The set can be expanded with the entire Minitrix concrete tie track program.

The lighting kit to go with the passenger cars: 66638 LED lighting kit.

- Locomotive equipped with mfx/DCC decoder
- Sound
- Concrete ties



90 x 47 cm / 36" x 19"









With 29 prototypical light and sound functions







Scan the QR code to learn more about the model, technology, and features





Locomotives













16711 Class 112 Electric Locomotive

Prototype: German Railroad, Inc. (DB AG) electric locomotive, road number 112 118-5. B-B wheel arrangement, built starting in 1992. The looks as it did around 2021.

Use: Passenger trains.

Model: This locomotive is new tooling. The body and frame are constructed of die-cast zinc. The locomotive has a builtin digital decoder and sound generator for operation with mfx and DCC. It also has a motor with a flywheel, 4 axles powered. Traction tires. The headlights and marker lights change over with the direction of travel. Warm white LEDs are used for the lighting. The headlights, marker lights, and cab lighting can be controlled digitally. The locomotive has a close coupler mechanism. The headlights and marker lights change over in analog operation.

The locomotive has separately applied grab irons. Length over the buffers 104 mm / 4-1/8".



New tooling for a class 112 with a body and frame constructed of diecast zinc

Cab lighting

With 29 prototypical light and sound functions

Train destination sign included in the end window

DB

112 118

Headlights can be turned off



Scan the QR code to learn more about the model. technology, and features

















16725 Class 111 Electric Locomotive

Prototype: German Railroad, Inc. (DB AG) electric locomotive road number 111 079-0. B-B wheel arrangement, built starting in 1974. The locomotive looks as it did in 2019.

Use: Passenger trains.

Model: The body and frame are constructed of die-cast zinc. The locomotive has a built-in digital decoder and sound generator for operation with mfx and DCC. The motor has a flywheel, 4 axles powered. Traction tires. The headlights and marker lights change over with the direction of travel and are warm white LEDs. There is cab lighting that can be digitally controlled. The locomotive has a close coupler mechanism.

Length over the buffers 104 mm / 4-1/8".



Scan the QR code to learn more about the model. technology, and features



Cars for Eras I to IV



18660 "Deutsche Bundespost" / "German Federal Postal System" Mail Car

Prototype: Type Post 4mg-bl/26 mail car in the version of the German Federal Postal System (DBP) with the car route Stuttgart—Frankfurt—Heidelberg—Stuttgart.
The car looks as it did in 1963.

Model: The car is new tooling. It has a close coupler mechanism. Interior lighting can be installed in the car. Length over the buffers 165 mm / 6-1/2".

New tooling

The interior lighting for this car: **66616 LED Lighting Kit.**



First time as an N Gauge model Minitrix new tooling

The interior arrangement is in large areas of the baggage area equipped with its divisions





18951 Gondola with Hinged Roof

Prototype: German Federal Railroad (DB) type Taes 890 gondola with a hinged roof around 1978. Built starting in 1965.

Model: The car has close coupler mechanisms. Length over the buffers 88 mm / 3-7/16".



18993 Boxcar

Prototype: Type G02 2-axle boxcar with a standard brakeman's cab and spoked wheels. Used on the Royal Saxon State Railroad (K.Sächs.Sts.E.B.).

Model: This is a two-axle privately owned freight car with fictitious lettering for Kreutzkamm Pastries.

The car has a close coupler mechanism.

The car has a close coupler mechanism. Length over the buffers 60 mm / 2-3/8".







One Year with Model Railroad Images for Dreaming

19726 Märklin/Trix Wall Calendar 2026

Start off 2026 with 24 powerful railroad themes. You can switch between the calendar pages depending on the model or gauge preferences. One page continuously shows Märklin models in the gauges Z, H0, and 1. The back page has themes from the Trix H0 and Minitrix assortment.

This calendar is available at MHI specialty dealers and at www.maerklinshop.de. Club members will receive a rebate of 5 Euros with their order coupon at the specialty dealers.

Spiral binding, 49 x 34 cm / 19-1/4" x 13-3/8"



Important Note!

The products shown in this brochure/catalog are high quality collector and model railroad items with a recommended age of 15 years and older. We recommend our Märklin Start up assortment for children aged 6 years and above. This is not suitable for children under the age of three years.

A current explanation of the pictograms can be found on the Internet at www.minitrix.de for a product in question. You do this by going across the symbol field with your mouse.





MINITRIX

Gebr. Märklin & Cie. GmbH Stuttgarter Straße 55-57 73033 Göppingen Germany

www.minitrix.de

Service:

Telephone: 650-569-1318 E-mail: digital@marklin.com

We reserve the right to make changes and delivery is not guaranteed. Pricing, data, and measurements may vary. We are not liable for mistakes and printing errors.

Prices are current as of the print date for this catalog – we reserve the right to change prices between years – prices are in effect until the release of the next price list / next catalog.

Some of the images are hand samples, retouched images, and renderings.
The regular production models may vary in details from the models shown.
Märklin reserves the right to cancel announced new items in the event of insufficient demand.

If these edition of the presentation book does not have prices, please ask your authorized dealers for the current price list.

All rights reserved. Copying in whole or part prohibited.

© Copyright by Gebr. Märklin & Cie. GmbH. Printed in Germany.

425 075 - 09 2025



Visit us: www.facebook.com/trix



Märklin fulfills the requirements for a quality management system according to the ISO 9001 Standard. This is regularly checked and certified by the TÜV Süd testing organization. You thereby have the assurance of buying a quality product of a certified firm.