# Fall New Items 2018

11.11

- 140

# A "Rheingold" classic with a unique position



### 16102 Class E 10 Electric Locomotive

**Prototype**: German Federal Railroad (DB) standard design electric locomotive, road number E 10 1240. Express locomotive as the "Rheingold" interim locomotive with a squared off locomotive body, 5 headlights / marker lights, continuous rain gutter, and high-efficiency vents. Cobalt blue / beige basic paint scheme. The locomotive looks as it did the summer of 1962.

**Use**: Passenger trains for commuter and long-distance service.

**Model**: The locomotive is new tooling. The body and frame are constructed of die-cast zinc. The locomotive has a built-in digital decoder and sound generator for operation with DCC and Selectrix. The motor has a flywheel. 4 axles powered. Traction tires. The headlights and marker lights change over with the direction of travel and can be controlled digitally. The locomotive's cab

EXCLUSIV 3/2018

lighting can be controlled digitally. Warm white LEDs are used for the lighting. The locomotive has a close coupler mechanism. It also has separately applied grab irons. Length over the buffers 103 mm / 4".

- New tooling.
- Body constructed of die-cast zinc.
- Digital sound with many functions.

Delivery scheduled for the first quarter of 2019.

One-time series.

ENTER

Digital Functions	DCC	SX2	SX
Headlight(s)	•	٠	•
Locomotive whistle	•	٠	•
Electric locomotive op. sounds	•	٠	
Engineer's cab lighting	•	•	
Direct control	•	•	
Sound of squealing brakes off	•	•	
Rear Headlights off	•	٠	
Whistle for switching maneuver	•	٠	
Front Headlights off	•	٠	
Station Announcements	•	•	
Conductor's Whistle	•	•	
Brake Compressor	•	•	
Blower motors	•	•	
Letting off Air	•	•	
Light Function	•	•	
Special Function	•	٠	
Sanding	•	٠	
Station Announcements	•	•	
Conductor – departure	•	•	
Station Announcements	•	•	
Station Announcements	•	•	
Special sound function	•	•	
Rail Joints	•	•	
Sound of Couplers Engaging	•	•	

A hand sample is shown in the image.

**märklín** MHITT

This model is being produced in a one-time series only for the Märklin Dealer Initiative (MHI). 5 years warranty on all MHI/Exclusiv items and club items (Märklin Insider and Trix Club) starting in 2012. The warranty terms and a current explanation of the symbols can be found on the Internet at www.trix.de

1004

# Rheingold '62

# 

15870 "Rheingold '62" Express Train Passenger Car Set Prototype: 5 different design German Federal Railroad (DB)

express train passenger cars for the "F" train F 10 "Rheingold". 1 type AD4üm-62 vista dome car with a raised dome compartment and service areas beneath it. Vista dome with 8 side windows. 2 type Av4üm-62 compartment cars. 1 DSG type WR4üm-62 dining car. 2 dining areas, galley, dishwashing area, buffet, and personnel compartment. Raised roof over the galley ("Buckel-Speisewagen" / "Humpback Dining Car"). 1 type Ap4üm-62 open seating car. The cars look as they did the summer of 1962. **Model**: All of the cars have close coupler mechanisms. Except for the vista dome car, LED interior lighting can be installed in all of the cars. One compartment car, 1st class, has LED marker lights.

Total length over the buffers 825 mm / 32-1/2".

### The lighting kit to go with it: 66616 Lighting Kit (except for the vista dome car).

One-time series.









Prototypically includes marker lights



1

100

# The Rugged Long-Distance Runner



# 

### 16125 Class V 100.10 Diesel Locomotive

**Prototype**: German Federal Railroad (DB) diesel locomotive, road number V 100 1365. Version in Era III crimson red.

**Use**: Passenger and freight trains. **Model**: The locomotive has a built-in digital decoder for operation with DCC and Selectrix. The motor has a flywheel. 4 axles powered. Traction tires. The triple headlights and dual red marker lights change over with the direction of travel and can be controlled digitally. The locomotive has separately applied grab irons. Length over the buffers 75 mm / 2-15/16".

- Body and frame constructed of metal.
- Warm white LEDs for the lighting.
- Cab lighting.
- Digital sound with many functions.

# Body constructed of die-cast zinc

**One-time series.** 



Digital Functions	DCC	SX2	SX
Headlight(s)	•	•	٠
Engineer's cab lighting	•	•	٠
Diesel locomotive op. sounds	•	•	
High Pitch Horn	•	•	
Direct control	•	•	
Sound of squealing brakes off	•	•	
Rear Headlights off	•	•	
Headlight(s)	•	•	
Front Headlights off	•	•	
Bell	•	•	
Low Pitch Horn	•	•	
Compressor	•	•	
Station Announcements	•	•	
Conductor's Whistle	•	•	
Doors Closing	•	•	
Special sound function	•	•	
Sanding	•	•	
Sound of Couplers Engaging	•	•	
Rail Joints	•	•	

## **märklin** MHI::::



# The Reliable One



SX2

.

SX

•

DCC

.

## 

### 16143 Class E 41 Electric Locomotive

Prototype: German Federal Railroad (DB) class E 41 standard design electric locomotive. Chrome oxide green basic paint scheme. Version with double lamps, multiple forced air vents with vertical fins and continuous rain gutter. Road number E 41 208. The locomotive looks as it did around 1964.

**Use**: Light freight and passenger trains for commuter and long-distance service.

Model: The locomotive is new tooling. The body and frame are constructed of die-cast zinc. The locomotive has a built-in digital decoder and sound generator for operation with DCC and Selectrix. The motor has a flywheel. 4 axles powered. Traction tires. The headlights and marker lights change over with the direction of travel and can be controlled digitally. The locomotive's cab lighting can be controlled digitally. Warm white LEDs are used for the lighting. The locomotive has NEM coupler pockets. It also has separately applied grab irons. Length over the buffers 98 mm / 3-7/8".

Body constructed completely of die-cast zinc.

New tooling

2413

THUR IS

### Delivery scheduled for the first quarter of 2019.

• Digital sound with many functions.

Locomotive whistle ٠ ٠ Electric locomotive op. sounds ٠ • Engineer's cab lighting ٠ . Direct control ٠ . Sound of squealing brakes off ٠ Rear Headlights off ٠ ٠ Bell ٠ . Front Headlights off . Station Announcements ٠ ٠ Conductor's Whistle ٠ . Brake Compressor ٠ . Blower motors ٠ . Letting off Air . • Light Function • Special Function ٠ ٠ Sanding ٠ Whistle for switching maneuver ٠ . Locomotive whistle ٠ Station Announcements ٠ Station Announcements ٠ . Conductor - departure . . Procedure function ٠ . Station Announcements ٠ • **Rail Joints** . . Sound of Couplers Engaging . .



### 15396 Bi-Level Car

Prototype: Metronom Railroad Company LLC (metronom) type DBdpza bi-level car, 2nd class. In the version during the Advent period for 2011 and 2012 as an "Advent Calendar".

Model: The car has built-in LED interior lighting and a close coupler mechanism. Length over the buffers 167 mm / 6-9/16".

- LED interior lighting.
- Lighted destination signs.
- Colorful paint scheme.



### 15453 Heavy-Duty Flat Car

Prototype: German Federal Railroad (DB) type Sa 705 heavy-duty flat car. Use: Transport of heavy freight and vehicles. Model: The car is loaded with 3 reproductions of steel slabs with a realistic appearance. Stakes are included that can be installed on the car. The frame is constructed of die-cast metal. The car has NEM coupler pockets and a close coupler mechanism. Length over the buffers 84 mm / 3-5/16".

**Digital Functions** 

Headlight(s)

# Reissue with a new car number Freight load of steel slabs



A current explanation of the symbols can be found on the Internet at www.trix.de



## **On December 2, 2018 – International Model Railroading Day**



### A Good Idea Grows Continuously

There is no better time to experience a model railroading day than before Christmas. For generations this time has been set aside for

this beautiful hobby. A cooperative group of model railroad associations, manufacturers, clubs, and publishers has been formed at the initiative of Hagen von Ortloff – known from the SWR TV series Railroad Romanticism. All of the players in this group want just one thing: to celebrate in an

appropriate manner the most beautiful hobby in the world – model railroading – and to inspire people for this hobby. Many clubs will open their doors around December 2 and all over the world, many model railroads will go into operation. Promotions revolving around the hobby of model railroading will take place all over Germany, even all over Europe. Be part of it! Experience an unforgettable day with your family. Get information about promotions and events near you at **www.tag-der-modelleisenbahn.de** 

## VI \* 15 +

## **44240** Refrigerator Car – International Model Railroading Day 2018

**Prototype**: Privately owned car painted and lettered for the International Model Railroading Day on December 2.

**Model**: The sides of the car are imprinted differently. The car has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheel set E700580.

Left car side





Age Information and Warnings

\* 15

For adults only

# Open House Day

märklín

On September 14 and 15, 2018 from 9:00 AM to 5:00 PM Current program information: www.maerklin.de



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

www.trix.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.

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

325743 - 08 2018



Visit us: www.facebook.com/trix



Märklin fulfills the requirements for a quality control management system adhering to the ISO 9001 Standard. This is checked and certified at regular intervals by the test agency TÜV Süd using monitoring tests. You thereby have the assurance that you are purchasing a tested quality product.