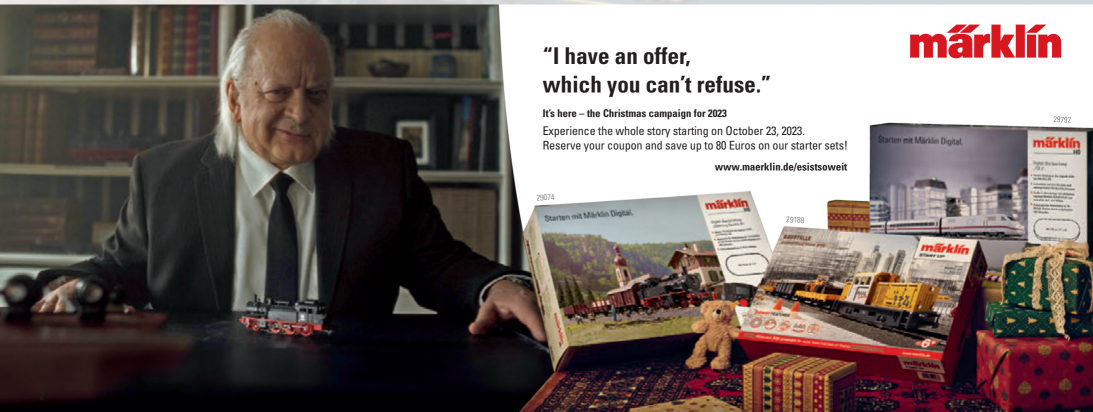


One Year with Model Railroad Images for Dreaming

19855 Märklin/Trix Wall Calendar 2024

Start off 2024 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 MHI specialty dealers. Spiral binding, 49 x 34 cm / 19-1/4" x 13-3/8"





The Special Gift from the Märklin Assortment

TRIX

The unique spirit of Christmas brings people together and lets us experience the joy of making gifts. The golden glow of Christmas is the perfect gift to all those people spending a peaceful and joyful time with each other.



48423 H0 Christmas Car for 2023 (Märklin)

Prototype: Acid transport car with 12 containers, hand brake, and brakeman's cab as a privately owned car of the Christmas Railroad (WB).

Model: This is an acid transport car for the Christmas Railroad (WB) in a Christmas paint scheme for transporting red wine punch (Glühwein). Detailed, intricate half-timbered struts included. Loaded with 12 acid containers. The acid containers are plated with 24 carat fine gold. There is also an applied running board between the acid containers. A separately applied ladder is included. Length over the buffers 11.3 cm / 7/16". DC wheelset E700580.

- The acid containers are plated with 24 carat fine gold
- The special gift idea for Christmas
- Model in a Christmas design

One-time series.

Plated with 24 carat fine gold



An Extremely Creative Idea



24162 Type Laabs Container Transport Car

Prototype: German Federal Railroad (DB) type Laabs double unit gondola car for transporting containers (coupled type Klms 440, former Rmrso 31), leased to Volkswagen, Inc. (VW). Version without a hand brake, with container transport frames and VW transport containers as a load. The cars look as they did around 1971.

Model: The container transport cars have truss rods and different identification numbers. They are loaded with six VW transport containers with different container numbers.

Total length over the buffers approximately 28.2 cm / 11-1/8". AC wheelset E700150. Trix Express wheelset E258259.

- Loaded with six transport containers
- Transport containers include different container numbers
- Add-on for 24161



märklin

This model can be found in the Märklin H0 assortment under item number 46663.





The ideal add-on from the Märklin assortment



46663 Type Laabs Container Transport Car – Use the DC wheelset E700580 for the exchange

Freight cars to go with this model can be found under item numbers 46661, 24161, 24162, 46129, 46139, and 24332.



24332 | 46139 (Märklin) | 46129 (Märklin) | 24161 | 46661 (Märklin) | 46663 (Märklin) | 24162 | 25903





22773 Class Re 620 Electric Locomotive



Prototype: Swiss Federal Railways (SBB) class Re 6/6 as the class Re 620 heavy electric locomotive, used for the SBB Cargo freight service area. Version in a fir green basic paint scheme. Round headlights, UIC plugs, diagonal grab irons on the ends, a maintenance hatch on one side for air conditioning. Locomotive road number 620 063-8, with the locomotive coat-of-arms for "Eglisau".

The locomotive looks as it did around 2013 to 2018.

Model: The locomotive has a digital decoder and extensive sound functions. It also has controlled high-efficiency propulsion with a flywheel, centrally mounted. 4 axles powered (both axles in each of the outer trucks) by means of cardan shafts. Traction tires. The triple headlights and 1 white marker light (Swiss headlight / marker light code) change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The headlights at Locomotive Ends 2 and 1 can be turned off separately in digital operation. When the headlights are off at both ends, the double "A" lights are on at both ends. The lighting can be switched to 2 red marker lights. Cab lighting and engine room lighting can be controlled separately in digital operation. Maintenance-free warm white and red LEDs are used for the lighting. The locomotive has separately applied metal entry grab irons. The couplers can be replaced by detailed end skirting.

The minimum radius for operation is $360 \text{ mm} / 14-3/16^{\circ}$. Length over the buffers $22.2 \text{ cm} / 8-3/4^{\circ}$.

- Centrally mounted motor and 4 axles in the outer trucks powered by means of cardan shafts
- Frame and body constructed of heavy metal
- RailCom-capable DCC/mfx digital decoder and a variety of light and sound functions included
- Cab lighting and engine room lighting can be controlled in digital operation









Digital functions under DCC and mfx

Electric locomotive op. sounds Locomotive whistle Engine room lighting Engineer's cab lighting Headlight(s): Cab2 End Engineer's cab lighting Headlight(s): Cab1 End Direct control

Sound of squealing brakes off Whistle for switching maneuver Pantograph Sounds Blower motors Compressor Letting off Air Main Relay

Stat. Announce. - Swiss Conductor's Whistle Sanding Replenishing sand Sound of Couplers Engaging Switching maneuver

Headlight(s) Light Function1



47463 (Märklin) 22773

7





25442 Type GE ES44AC Diesel Locomotive

Prototype: Type General Electric ES44AC heavy diesel electric freight locomotive painted and lettered for Kansas City Southern (KCS). Yellow/red/black basic paint scheme. Road number 4848. The locomotive looks as it currently does in real life.

Model: The locomotive has a digital decoder and extensive sound and light functions. It also has controlled high-efficiency propulsion with a flywheel, centrally mounted. Two axles powered in each truck using cardan shafts. Traction tires. The locomotive has four headlights on the front and two lamps on the rear of the locomotive positioned next to each other. These lights change over with the direction of travel, will work in conventional operation, and can be turned off in pairs in digital operation. The cab lighting, number board lighting, long-distance headlights,

and the blinking function of the headlights can be controlled digitally. Maintenance-free, warm white LEDs are used for the lighting. The locomotive has a factory-installed smoke generator with dynamic smoke exhaust, and it can be controlled digitally. It also has many separately applied details. The NEM pockets can be fixed in place using shims included with the locomotive for operation with knuckle couplers. A pilot with a small cutout for the front, brake hoses, and two shims for the NEM pocket are included.

Length over the couplers approximately 27 cm / 10-5/8".

Dynamic smoke exhaust included

- Locomotive frame and body constructed of metal
- Factory-installed smoke generator with dynamic smoke exhaust
- Many controllable light and sound functions
- Cab lighting can be controlled digitally
- Lighted number boards can be controlled digitally
- Long-distance headlights can be controlled
- Centrally mounted motor, four axles powered using cardan shafts
- Operation possible with knuckle couplers and normal close couplers
- DCC, mfx and RailCom capable





Digital functions under DCC and mfx

Headlight(s)

Smoke generator

Diesel locomotive op. sounds

Horn

Direct control

Sound of squealing brakes off

Engineer's cab lighting

Switching maneuver

Whistle for switching maneuver

Number Board Lights

Long distance headlights

Light Function

Front Headlights off

Cab Radio

Front Headlights off

Blower motors

Bell

Sound of Couplers Engaging

Sound of uncoupling

Special sound function

Rear Headlights off

Doors Closing

Letting off Air Sanding

Compressor

Replenishing diesel fuel

Procedure function

Cab Radio

Cab Radio



Prototypically imprinted down to the details

The ideal add-on from our Trix H0 program – presented in the Toy Fair new items for 2023













24903 Union Pacific Hopper Car Set

An add-on hopper car set with twelve more cars with other car numbers can be found in the Märklin H0 assortment under item number 45665 with information about the necessary exchange wheelsets.



24903

25442

More New Items

Use these car models everywhere – with Märklin wheels for Märklin track, with Trix wheels for Trix track.

Swapping wheelsets is extremely easy: Turn the car upside down, press one axle bearing out a little on one side, and pull the axle up at the wheel on the other side. The axle will come loose from its needlepoint bearing and it can be removed. Go in reverse order to install the new wheelset: Set one axle point in a wheel bearing, build up a little pressure with the axle against the bearing, and then push the other end of the axle with a "click" into its position in the second axle bearing. When you do this a couple times, it goes so easily that you don't want to do without anymore...

Let it "click".



Naturally, our specialty dealers will be happy to help you. If you buy your car from them, they will be happy to exchange the wheelsets for the right system regardless of whether Märklin or Trix is on the box. The best thing to do is ask the dealer of your choice the next time you buy a car.



48834 DSB Freight Car Set -

Use the DC wheelset E700580, E700630 for the exchange



48423 H0 Christmas Car for 2023 -

Use the DC wheelset E700580 for the exchange



47349 Sliding Wall Boxcar Set -

Use the DC wheelset E700580 for the exchange



45900 Märklin Catalog Car for 1929 -

Use the DC wheelset E32376004 for the exchange



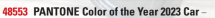
46663 Type Laabs Container Transport Car -

Use the DC wheelset E700580 for the exchange



45901 Märklin Catalog Car for 1930 -

Use the DC wheelset E32376004 for the exchange



Use the DC wheelset E700580 for the exchange



On December 2, 2023 – International Model Railroading Day

VI 👯

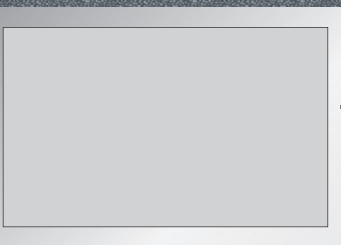
44223 International Model Railroading Day on December 2, 2023

Prototype: Refrigerator car as a privately owned car painted and lettered for the International Model Railroading Day on December 2.

Model: Both sides have different designs. The car has Relex couplers. Length over the buffers 11.5 cm / 4-1/2". DC wheelset E700580.









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.



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.



TRIX

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.
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.

391 592 - 09 2023

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



isit us:

www.facebook.com/trix