

Fall New Items 2019

TRIX
H0



Magical – Well-Designed – Elegant



22403 Class S 3/6 Steam Locomotive, the "Hochhaxige" / "High Stepper"

Prototype: Royal Bavarian State Railways class S 3/6 express steam locomotive, subclass d, the "Hochhaxige" / "High Stepper" with 2,000 mm / 78-3/4" diameter driving wheels. Road number 3624. Later 18 441. The locomotive looks as it did around 1912.

Model: The locomotive is completely new tooling. The driving wheels are modelled to scale with a diameter 2,000 mm / 78-3/4". The locomotive is constructed mostly of metal. The running gear is intricately constructed of die-cast metal with a partially open bar frame. There is an open view through the running gear. The wheel flange height is 1.0 mm. The cab is modelled in detail. The lamps are designed to be white. The locomotive has 5-pole high-efficiency propulsion with a flywheel. The locomotive also has a factory-installed smoke unit, a lighted cab, a light for oncoming trains, which can be controlled in digital operation, and an mfx decoder. There is a close coupling mechanism between the locomotive and tender

with a "display case position". The locomotive has intricate smoke box door steps, and the tender has a hook coupler and an air hose on the rear. Piston rod protection sleeves are also included. Length over the buffers 26.7 cm / 10-1/2".

This locomotive can be found in an AC version in the Märklin assortment under item number 39436.

- Driving wheels modelled to scale with a diameter 2,000 mm / 78-3/4".
- Wheel flange height is 1.0 mm
- Scale buffer beam height in the front.
- Detailed modelling of the lighted cab.
- Intricate running gear constructed of die-cast metal with a partially open bar frame.

*The "High Stepper" as completely new tooling
Our surprise model for 2019*



Ask your specialty dealer about the exclusive Trix poster for this locomotive

The well-known Märklin K.Bay.Sts.B. express train passenger cars with new overhaul information, and a new train route from Nürnberg to Halle (S.) are the ideal add-on for the "High Stepper"



Digital Functions under DCC and mfx

- Headlight(s)
- Smoke generator contact
- Locomotive operating sounds
- Locomotive whistle
- Direct control
- Sound of squealing brakes off
- Light(s) for Oncoming Train
- Whistle for switching maneuver
- Engineer's cab lighting
- Letting off Steam
- Operating sounds
- Tipping grate
- Air Pump
- Water Pump
- Injectors
- Sound of coal being shoveled
- Conductor's Whistle
- Rail Joints
- Coupler sounds
- Sanding
- Switching maneuver
- Replenishing fuel
- Replenishing fuel
- Replenishing fuel
- Safety Valve
- Dialog
- Dialog
- Conductor
- Surrounding sounds
- Station Announcements



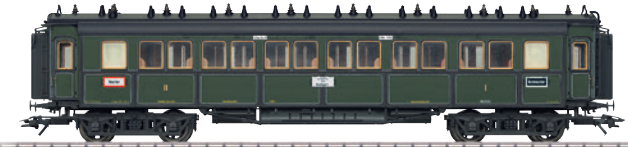
The model realized elegantly and superbly down to the last detail



41358 Type CCü Express Train Passenger Car



41359 Type CCü Express Train Passenger Car



41369 Type ABBü Express Train Passenger Car



41379 Type PPü Express Train Baggage Car

The correct exchange wheelset for these express train passenger car is DC wheelset E32301211.



Märklin 41359

Märklin 41358

Märklin 41369

Märklin 41379

22403

The Reliable One

Between 1909 and 1916, 572 pieces of this class of tank locomotive were built for various railroad companies. Most of them were used in Prussia. Their great reliability assured these units an extremely long service life. Road number 92 532 was built in 1910 by the Union Foundry Company in Königsberg under builder number 1863. At the end of the Fifties, it was stationed in Minden. There it was retired on August 5, 1959.



The ideal add-ons



47870 Pitched Roof Car Set

The right freight car set for transporting fruit and vegetables in the Fifties can be found with information about the exchange wheelsets in the Märklin assortment.



22977 Class 92 Steam Locomotive

Prototype: German Federal Railroad (DB) class 92 freight train tank locomotive. Former Prussian class T 13.

Model: The locomotive has an mfx digital decoder and extensive sound functions. It also has controlled high-efficiency propulsion with a flywheel, mounted in the boiler. 4 axles powered. Traction tires. The dual headlights change over with the direction of travel, can be controlled digitally, and will work in conventional operation. Maintenance-free warm white LEDs are used for the lighting. Length over the buffers 12.8 cm / 5".

- Technically extensively redesigned.
- Digital decoder included.
- New controlled high-efficiency propulsion with a flywheel.
- Preiser figures included.

This locomotive can be found in an AC version in the Märklin H0 assortment under item number 39923.

Digital Functions under DCC and mfx

Headlight(s)
Switching maneuver
Steam locomotive op. sounds
Locomotive whistle
Direct control
Sound of squealing brakes off
Bell
Whistle for switching maneuver
Letting off Steam
Sound of coal being shoveled
Grate Shaken
Air Pump
Generator Sounds
Rail Joints
Conductor's Whistle
Sanding
Replenishing fuel
Replenishing fuel
Coupler sounds

First time with a digital decoder and full sound



Märklin 47870

22977

Oil-Fired in Occasional Border Schedules



25097 Class 95.0 Steam Locomotive with Oil Firing

Prototype: German State Railroad (DR/GDR) class 95.0 (former Prussian T 20) freight tank locomotive. Version with oil firing. Also included are triple headlights, turbo-dynamo, German State Railroad lanterns, 3 domes, and welded water tanks. Road number 95 0041-4. The locomotive looks as it did around 1978.

Model: The locomotive has an mfx decoder and extensive sound functions. It also has controlled high-efficiency propulsion with a flywheel, mounted in the boiler. 5 axles powered. Traction tires. The locomotive is constructed chiefly of metal. The triple headlights change over with the direction of travel. They and the smoke unit contact will work in conventional operation and can be controlled digitally. In addition, the cab lighting can be controlled digitally. Maintenance-free, warm white LEDs are used for the lighting. There is a close coupler with an NEM pocket

and a guide mechanism at both ends of the locomotive. The minimum radius for operation is 360 mm / 14-3/16". Piston rod protection sleeves and brake hoses are included. Length over the buffers approximately 17.5 cm / 6-7/8".

This model can be found in an AC version in the Märklin H0 assortment under item number 39097.

To be delivered in 2020.

- **Partially new tooling.**
- **Especially finely executed metal construction.**
- **Partially open bar frame and many separately applied details.**
- **Cab lighting can also be controlled digitally.**
- **mfx decoder and extensive operation and sound functions included.**

*First time with oil firing
Many parts were redesigned to realize oil firing*



© Wolfgang Bügel, Eisenbahnstiftung

Digital Functions under DCC and mfx
Headlight(s)
Steam locomotive op. sounds
Locomotive whistle
Smoke generator contact
Direct control
Engineer's cab lighting
Switching maneuver
Sound of squealing brakes off
Letting off Steam
Operating Sounds 1
Operating Sounds 2
Whistle for switching maneuver
Water Pump
Injectors
Bell
Air Pump
Sanding
Replenishing fuel
Replenishing fuel
Replenishing fuel
"Switcher Double "A" Light"
Rail Joints
Coupler sounds



23147 "Silberlinge" / "Silver Coins" Passenger Car Set

Prototype: Two German Federal Railroad (DB) fast train passenger cars, known colloquially as "Silberlinge" / "Silver Coins". Both cars 2nd class. Fast train E 2002 from Ludwigstadt to Saalfeld. The cars look as they did at the end of the Seventies.

Model: The minimum radius for operation is 360 mm / 14-3/16". The underbodies are specific to the car types. The trucks have conventional brake shoes. Both cars have factory-installed LED interior lighting. Downpipes and switchman's steps are included. Total length over the buffers approximately 57 cm / 22-7/16".

This car set can be found for AC in the Märklin HO assortment under item number 43147.

- Factory-installed LED interior lighting included.

To be delivered in 2020.

The right fast train passenger car set for the oil-fired class 95





22656 Class 185/Traxx 2 Electric Locomotive

Prototype: Traxx 2 electric locomotive, type F 140 AC2 for the firm DB Schenker Rail Scandinavia A/S, a joint project between DB Schenker Rail Germany, Inc. and Swedish Green Cargo AB. Road number 185 327-1. The locomotive looks as it did in 2017/18. Area of use Denmark and also up to Germany.

Model: The locomotive has an mfx digital decoder and extensive sound functions. It also has controlled high-efficiency propulsion with a flywheel, centrally mounted. 4 axles powered via cardan shafts. Traction tires. The triple headlights and dual red marker lights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The headlights at Locomotive End 2 and 1 can be turned off separately in digital operation. When the switching range is on, then the double "A" light function is on at both ends. Maintenance-free warm white and red LEDs are used for the lighting. Length over the buffers 21.7 cm / 8-1/2".

- mfx digital decoder and full sound.
- Danish station announcement included.

This locomotive can be found in an AC version in the Märklin H0 assortment under item number 37856.

Deep-well flat cars to go with this locomotive can be found under item numbers 47112 and 47113 in the Märklin H0 assortment with information about the required wheelsets.

Prototypical warning markings included on the edges and on the steps



Digital Functions under DCC and mfx

Headlight(s)
Buffer to buffer
Electric locomotive op. sounds
Horn
Direct control
Sound of squealing brakes off
Headlight(s): Cab2 End
Whistle for switching maneuver
Headlight(s): Cab1 End
Sound of Couplers Engaging
Operating sounds
Letting off Air
Blower motors
Station Announcements
Switching maneuver





© Marc Steiner



47112 "Carlsberg" Deep Well Flat Car



47113 "Tuborg" Deep Well Flat Car

The ideal add-ons

From the Märklin Assortment



48419 H0 Christmas Car for 2019

Prototype: German Federal Railroad (DB) Bavarian design branch line car. Here as a car for the "Weihnachts-Bahn" (WB) / "Christmas Railroad" in a Christmas design with present space and a wish list compartment.

Model: The baggage car has a Christmas design for transporting presents and wish lists. A figure of Santa Claus from the firm Preiser is included. Length over the buffers 11.4 cm / 4-1/2". DC wheelset E32376004.

- A figure of Santa Claus included.



On December 2, 2019 – 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



Left car side



44260 Refrigerator Car – International Model Railroading Day 2019

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 wheelset E700580.



Right car side

For the 30th Anniversary of the Fall of the Berlin Wall on November 9, 2019



44300 Refrigerator Car – 30 Years of the Fall of the Wall

Prototype: Fictitious car design for the 30th anniversary of the fall of the Berlin Wall.

Model: The refrigerator car has Relex couplers. Length over the buffers 11.5 cm / 4-1/2".

DC wheelset E700580.

Car with a very beautiful design for this unique anniversary



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Age Information and Warnings



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TRIX HO

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