

Fall New Items 2023



"I have an offer, which you can't refuse."





Editorial

Dear Märklin Fans,

Welcome to the Fall New Items for 2023.

This brochure is sprinkled with freight cars and the transport of goods. Sometimes colorfully, sometimes with historic themes, or also by wind and weather. Come with us on a trip through the eras of railroad history in our gauges of H0, Z, und 1.

Pantone starts things, a name that stands as a symbol for color. For 60 years it has designated an international standard for the comparison of special colors in printed products. Tackling things in wind and weather is the subject with the faded class 360 arriving with strongly weathered sliding wall boxcars. In addition to many interesting individual and add-on items for immense unit trains, we would like to take note of the first images of our American coal hopper cars, which were presented in

January. This time powerfully pulled by a heavy diesel electric freight locomotive, General Electric type ES44AC of the Kansas City Southern (KCS), they come into their own in the fall new items. In Z Gauge a brawny class 221 uses its power to haul an authentic Eighties container train down the track. If you like it more idyllic, you will find what you are looking for in the Westerwald area. A construction train loaded with gravel for the Westerwald Railroad Fans Transportation Company is waiting to enter its home station.

It is getting cold as winter in 1 Gauge with a snow-covered "Köfferli". Covered in snow individually, this short production run model promises operating fun even on icy cold days.

Your Märklin Team

Contents

PANTONE Color of the Year 2023 Car	3
MHI Exclusive H0	4
Digital Starter Set H0	6
Но	8
MHI Exclusive Z Gauge	22
Z Gauge	23
1 Gauge	27
General Information	31
International Model Railroading Day	32
Imprint	32

Viva Magenta

Pantone (also the Pantone Matching System) designates a color system widely used internationally that helps worldwide to match colors in printed products in a standardized fashion. The name Pantone therefore enjoys an almost cult-like character in graphics, fashion and product design as well as in lifestyle areas for anyone emphasizing value in design. Here Pantone carries weight.

The same applies at Märklin and it was not a big step from the Pantone color of the year to establish a special car in the gauges H0 and Z.

48553 PANTONE Color of the Year 2023 Car

An unconventional color for an unconventional time: PANTONE 18-1750. Viva Magenta is a color rooted in nature and which creates a unique esthetic. This year's color of the year is powerful and bold, vibrant and intense, cheerful, optimistic, and stimulating.

One-time series.

Length over the buffers 16.2 cm / 6-3/8". DC wheelset E700580

82163 PANTONE Color of the Year 2023 Car

One-time series.

The Pantone car in Z Gauge can be found on page 25.

Length over the buffers 64 mm / 2-1/2".



Pantone LLC Color of the Year 2023 © Pantone LLC, 2023. All rights reserved.

This is an authorized use by Gebr. Märklin & Cie. GmbH in collaboration and under contract with Pantone LLC. Color of the Year 2023

PANTONE 18-1750 Viva Magenta



In Switching Service

37896 Class 360 Diesel Locomotive

Prototype: German Railroad, Inc. (DB AG) class 360 diesel switch engine. Orient red basic paint scheme. Diesel hydraulic drive with a jackshaft. Road number 360 204-2. The locomotive looks as it did around 1999.

Model: The locomotive has an mfx+ digital decoder and extensive sound functions. It also has controlled high efficiency propulsion. 3 axles and a jackshaft powered. Traction tires. The triple headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The "Double ,A' Light" function can be controlled digitally. The "Double ,A' Light" function can be controlled digitally. The bandrails are constructed of metal. The locomotive has a very faded paint scheme. Length over the buffers approximately 12.0 cm / 4-3/4".

Telex couplers front and rear

Highlights:

- Telex couplers front and rear, which can be controlled separately in digital operation
- Faded basic paint scheme
- Coupler maneuvers can be controlled digitally
- mfx+ World of Operation digital decoder
- Extensive sound functions
- Metal handrails

One-time series.

Digital Functions	C	MS	MS 2	CS1	CS2-3	1001
Headlight(s)		T				Telex coupler on the rear
Telex coupler on the rear				F		Train radio
Diesel locomotive op. sounds				F		Telex coupler on the front
Horn				I	T	Operating Sounds 1
Telex coupler on the front		1		I		Operating Sounds 2
Direct control				F		Replenishing diesel fuel
Sound of squealing brakes off		Т		ľ	I	
Coupler procedure for uncoupling		1		I		
Switching maneuver				I		
"Switcher Double ""A"" Light"				I	I	
Whistle for switching maneuver				I	I	
Cab Radio				F		
Blower motors					1	
Brake Compressor						
Letting off Air						
Sanding					1	

- With Update 3.55 also up to 32 functions for the MS2

Road number 360 204-2 is shown drawn from many years of use with authentic weathering and faded paint

In Wind and Weather

BANSWAGGON

47349 Sliding Wall Boxcar Set

Prototype: Two German Railroad, Inc. (DB AG) type Hbis-ww 299 twoaxle sliding wall boxcars and a type Habins 12 four-axle sliding wall boxcar. Privately owned car of the firm Transwaggon, Inc., Hamburg, used on the German Railroad, Inc. (DB AG). Strong signs of weathering included. The cars look as they did around 2000.

Model: four-axle type Habins has adjustable buffers and trucks. The weathered and repaired areas are prototypically modelled. All the cars are individually packaged and there is a master package. Total length over the buffers approximately 59.5 cm / 23-3/8". DC wheelset E700580.

> All the cars included large areas with extreme weathering

Highlights:

- Greatly varied weathering
- 4-axle type Habins with adjustable buffers and trucks

One-time series.





™ mfx Dcc ♣ Ⅲ

29890 "Freight Train with a Class 89.0" Digital Starter Set

Prototype: German Federal Railroad (DB) class 89.0 tank locomotive, a gondola, a "Gasolin" tank car, and a type Rlmms 56 stake car.

Model: The locomotive has an mfx digital decoder and a special motor. 3 axles powered. Traction tires. The locomotive has triple headlights that will work in conventional operation and that can be controlled digitally. There are coupler hooks on the locomotive and Relex couplers on the cars. They can be swapped. Train length 45.5 cm / 17-7/8". Highlights:

- Ideal way to get started in the digital world of Märklin HO
- Automatic registration of the locomotive at the Mobile Station with the built-in mfx decoder
- Easy-to-set-up C Track layout
- The cars include Relex couplers for a high level of play enjoyment
- Starter set for the 70th anniversary of the Märklin class 89.0 cult locomotive

Digital Functions	CU MS MS 2 CS1 CS2-3
Headlight(s)	1000
Direct control	

Contents: The set consists of 12 no. 24130 curved track, 4 no. 24188 straight track, and 4 no. 24172 straight track. There is a track feeder box, a 36 VA / 230 volt switched mode power pack, and a Mobile Station. The set has an illustrated instruction manual with many tips and ideas. This set can be expanded with the C Track extension sets and with the entire C Track program.

Starter set for the 70th anniversary of the Märklin class 89.0 cult locomotive The class 89.0 – for many people the beginning of a lifelong passion











70 Years and Not One Bit Tired

It is definitely a cult: The small but fine class 89.0 Märklin steam locomotive. For 70 years the "3000", as this little jewel on H0 track is also known by Märklin fans, has been a symbol for getting started in the fascinating world of Märklin trains. This handsome model of the smallest German standard design steam locomotive is definitely a highlight on any layout. Promptly on an important anniversary this locomotive with its high level of technical equipment and a local freight train appropriate to the period is offering the perfect incentive to change over to the digital future of the fascinating hobby of model railroading.





43196 Pair of Passenger Cars

Prototype: Type B3yge, 2nd class, and type BD3yg, 3rd class with a baggage area "Rebuilt Cars", each car with three wheelsets. Permanently coupled double cars. Chrome oxide green paint scheme. The cars look as they did in 1965.

The pair of cars include built-in interior lighting and current-conducting couplers

Model: The cars have factory-installed LED interior lighting. There are operating, current-conducting couplers mounted between the car halves and on the outer ends of the cars. Plug-in current-conducting couplers are included. One car requires a current-conducting coupler and a pickup shoe for supplying power.

Length over the buffers approximately 30.5 cm / 12".

Highlights:

- Factory-installed LED interior lighting
- Current-conducting couplers



43196 43175 43186 37176

Accessories

III IV

72901 Hanau Main Station Temporary Signal Tower Kit

Prototype: Hanau temporary signal tower based on a type MCI temporary passenger car. During wartime and the postwar period, worn-out railroad cars were often turned into temporary signal towers due to a lack of materials. They were used this way during the transition period.

Model: This is an intricate laser-cut, exact model with numerous details. The model's frame, interior area, and superstructure are made of graphics quality cardstock. Window material and roof gutters are included. The model can be built with and without the base.

Highlights:

- Suitable for many eras
- Intricate, detailed model

Dimensions L x W x H approximately 125 x 32 x 34 mm / 5" x 1-1/4" x 1-3/8" (+ base L x W x H approximately 125 x 32 x 38 mm / 5" x 1-1/4" x 1-1/2")

An Extremely Creative Idea

46663 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".

DC wheelset E700580. Trix Express wheelset E258259.

Highlights:

- Loaded with six transport containers
- ✓ Transport containers include different container numbers

Ø

Add-on for 46661

This model can be found in the Trix H0 assortment under item number 24162

märklín

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

> Official Licensed Product





48263 Type SImmp Limestone Tub Car Set

Prototype: Three type SImmp four-axle limestone tub cars for transporting moisture-sensitive bulk freight. Black car frames with light gray tubs. Privately owned cars of the VEB Buna Chemical Works, Schkopau, used on the German State Railroad (DR/GDR) of the GDR. The cars look as they did in Era IV. Highlights:

Ideal cars for unit trains

Prototypically constructed with a ventilation opening, unloading supports, and a manhole

Different car numbers

Model: The cars feature detailed construction with separately applied parts such as applied platforms. All the limestone tub cars have different car numbers. The cars are individually packaged and there is a master package. Length over the buffers per car 14 cm / 5-1/2". Total length over the buffers approximately 42.5 cm / 16-3/4".

Built in the Seventies and still in use in the present

The class 120 "Taigatrommel / Taiga Drum" diesel locomotive to go with these cars is being offered as new tooling under item number 39200.

STATISTICS.



Ideal for Unit Trains

48192 Type Tanoos 896 Dump Car Set

Prototype: Three four-axle type Tanoos 896 potash dump cars with hinged roofs. Traffic red basic paint scheme. German Railroad, Inc. (DB AG). The cars look as they did in Era V.

Highlights:

- Many separately applied parts
- Ideal cars for unit trains
- Different car numbers

Model: The cars have highly detailed construction with many separately applied details, such as unloading equipment, hand wheels, and railings. The cars also have separately applied platforms. The hinged roofs can be opened. All the cars have different car numbers. The cars are individually packaged and there is a master package. Length over the buffers for each car 18.4 cm / 7-1/4". Total length over the buffers approximately 55 cm / 21-5/8".



Railion

Railion

11

märklín

World Premiere in H0 Gauge

For the first time, relief printing is providing enduring impressions in the world of model railroading. Here we have succeeded in effectively applying the specific 3D effect of relief printing in model imprinting.

What is more suitable here than a journey through the historic world of a Märklin catalog, in order to present this high quality character and elegant feel?

Experience a new collector series, which will show you the historic themes in a unique and tangible manner and which will invite you to immerse yourself in the stories of each individual title page.

45900 Märklin Catalog Car for 1929

The golden age of travel and a feel for railroading comes up when observing this painting and interpreting it more closely. A class 39 steam locomotive (the legendary Prussian P10) waits for its approaching departure order - the Zp 9 signal - next to an abstractly depicted older design electric locomotive in front of a large station shed. This sublime, magnificent building serves to clarify which significant, important, and impressive role railroading had in the 19th and 20th centuries, that it was acknowledged with such architecturally, sophisticated buildings as a station shed.

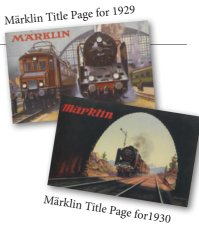
Prototype: Privately owned type lbopgs refrigerator car with the title page of the Märklin catalog from 1929.

Model: The car has separately applied roof vents as well as separately applied ladders on the ends. Length over the buffers 13.4 cm / 5-1/4". DC wheelset E32376004. Trix Express wheelset E36660700.

The start of a journey through the historic world of Märklin catalogs

Highlights:

- The first time in H0 model imprinting
- **Clearly tangible printing**
- **Specific 3D effect**
- Unique collector series



45901 Märklin Catalog Car for 1930

The painting adorning this car shows the legendary class 01 before the background of a massive mountain as the locomotive enters a tunnel with an express train. Next to the locomotive is probably the most typical railroad signal – the semaphore signal. It shows Hp 1, i.e. "Proceed".

Prototype: Privately owned type lbopqs refrigerator car with the title page of the Märklin catalog from 1930.

Model: The car has separately applied roof vents as well as separately applied ladders on the ends. Length over the buffers 13.4 cm / 5-1/4". DC wheelset E32376004. Trix Express wheelset E36660700.

> The theme is printed in relief on the cars! What an incredible effect!



Danish Freight Service in the Fifties

48834 DSB Freight Car Set

Prototype: Five different design Danish State Railways (DSB) freight cars. One type ZF fish transport car, one type IAL insulated boxcar, one type PUR gondola, one type TF stake car, and one type ZE tank car. All of the cars were used on the DSB. The cars look as they did in the mid-Fifties.

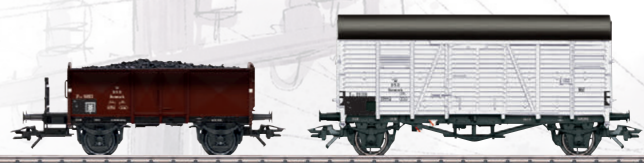
Model: The fish transport car and insulated boxcar have separately applied truss rods and steps. They are the version without a brakeman's platform. The insulated boxcar has spoked wheelsets. The gondola has a separately applied brakeman's platform, and a coal load is modelled. The cars are authentically weathered in the upper area. The stake car has separately applied truss rods. It is loaded with two VW T1 "Bulli" vans painted and lettered for FAXE Brewery. These vehicles are from Schuco. Stakes and restraints for both vehicles are included. The tank car has a detailed, partially open frame. The trucks are type Minden-Dorstfeld. The brakeman's platform, number boards, and heat shield are separately applied. All of the cars are individually packaged and there is also a master package.

Total length over the buffers approximately 57 cm / 22-7/16". DC wheelsets E700580, E700630.

Highlights:

- Authentic Danish freight train for Era III
- Many separately applied details
- Load insert for the gondola has a layer of real coal
- Attractive load for the stake car includes two VW T1 Bulli painted and lettered for FAXE Brewery





39491





37328 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.

No 620 mars 184-1

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 (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.

-

10.0

The minimum radius for operation is 360 mm / 14-3/16". Length over the buffers 22.2 cm / 8-3/4".

Digital Functions	CU MS 2 MS 2	CS1	CS2-3		CS2-3
Headlight(s)				Main Relay	
Light Function1				Stat. Announce. – Swiss	
Electric locomotive op. sounds				Conductor's Whistle	
Locomotive whistle			I	Sanding	
Engine room lighting				Replenishing sand	
Engineer's cab lighting				Sound of Couplers Engaging	
Headlight(s): Cab2 End				Switching maneuver	
Engineer's cab lighting					
Headlight(s): Cab1 End					
Direct control			I		
Sound of squealing brakes off					
Whistle for switching maneuver					
Pantograph Sounds			I		
Blower motors					
Compressor					
Letting off Air					

- With Update 3.55 also up to 32 functions for the MS2

Highlights:

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

TRIX

This model can be found in the Trix H0 assortment under item number 22773.



47463 SBB Cargo Container Flat Car Set

Prototype: Three SBB Cargo, Inc. type Sgnss 4-axle container flat cars. Each loaded with two swap body containers. Traffic gray basic paint scheme. The cars and containers look as they did around 2015.

Model: The cars have prototypical partially open flat car floors constructed of metal with striking fish belly side sills. They also have type Y25 trucks. There are many separately applied parts. Each car is loaded with two removable swap body containers. Swiveling bases for the swap body containers are included in folded und unfolded versions. All the cars and swap body containers have different car numbers and registration numbers and are individually packaged with a master package. Length over the buffers approximately 68.1 cm / 17-7/8". DC wheelset E700580.

Highlights:

- Container transport cars constructed of metal with many applied details
- Container cars and swap body containers have different car numbers and registration numbers
- Swiveling bases for the swap body containers are included













38442 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 an mfx+ 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".

Highlights:

- 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

Dynamic smoke exhaust included

- Operation possible with knuckle couplers and normal close couplers
- mfx+ decoder

4848

Digital Functions	CU	MS 2	CS1	CS2-3		CS2-3
Headlight(s)					Bell	
Smoke generator					Sound of Couplers Engaging	
Diesel locomotive op. sounds					Sound of uncoupling	
Horn		Т			Special sound function	Т
Direct control					Rear Headlights off	
Sound of squealing brakes off					Doors Closing	
Engineer's cab lighting					Letting off Air	
Switching maneuver					Sanding	
Whistle for switching maneuver					Compressor	
Number Board Lights					Replenishing diesel fuel	
Long distance headlights					Procedure function	
Light Function					Cab Radio	
Front Headlights off					Cab Radio	
Cab Radio						
Front Headlights off						
Blower motors						

- With Update 3.55 also up to 32 functions for the MS2

This model can be found in the Trix H0 assortment under item number 25442





45665 Union Pacific Hopper Car Set

An add-on hopper car set with six more cars with other car numbers can be found in the Trix H0 assortment under item number 24903 with information about the necessary exchange wheelsets.

37149 Class 89 Steam Locomotive

Prototype: Christmas Railroad (WB) class 89.70-75 steam tank locomotive. Former Prussian T 3 branch line locomotive.

Model: This is the Christmas Railroad (WB) class 89.70-75 steam locomotive in a Christmas paint and lettering scheme. The locomotive has an mfx+ digital decoder and extensive sound functions. It also has a miniature motor in the boiler. 3 axles powered. Traction tires. The locomotive has detailed running gear with a representation of the Allan valve gear. The dual headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. Maintenance-free warm white LEDs are used for the lighting. There is a clear view through the cab. The locomotive has many separately applied details. Brake hoses are included. Length over the buffers 9.9 cm / 3-7/8".

The special gift idea for Christmas

Highlights:

- The special gift idea for Christmas
- Special sound functions:
 "Winter Wonderland" and "Alle Jahre wieder/Every Year Again" steam locomotive compositio
- Model in a Christmas paint and lettering scheme

One-time series.

*本本式 WB 文本: 892412 ==

Digital Functions	CU	MS 2 CS1 CS2-3
Headlight(s)		
Special sound function		
Steam locomotive op. sounds		
Locomotive whistle		
Direct control		
Sound of squealing brakes off		
Special sound function		
Whistle for switching maneuver		
Air Pump		
Letting off Steam		
Sound of coal being shoveled		
Conductor's Whistle		
Grate Shaken		
Injectors		
Sanding		
Rail Joints		
Water Pump		

 With Update 3.55 also up to 32 functions for the MS2



Frohe Weihnachten

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

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.

Highlights:

- 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

88208 Class 221 Diesel Locomotive



Prototype: German Federal Railroad (DB) class 221 (former V 200.1) heavy diesel hydraulic general-purpose locomotive. The locomotive looks as it did in Era IV around 1985.

Model: All axles are powered on the locomotive. The model has a motor with a bell-shaped armature. It also has dark wheel treads. Maintenance-free, warm white / red LEDs are used for the headlights / marker lights. They change over with the direction of travel. The paint scheme is fine and complete. Length over the buffers 84 mm / 3-5/16".

82664

Highlights:

Motor with a bell-shaped armature

88208

DA

Red marker lights

One-time series.



IV IV

82664 Container Car Set

Prototype: 5 container transport cars. Four type Lgjs 598 transport cars, loaded with different length containers from different freight forwarders. 1 type Sgs 693 container transport car with one each 20 foot and 40 foot container. All the cars look as they did in Era IV.

Model: The 2-axle transport cars have mixed metal/plastic construction. The 4-axle transport car is made of plastic. All the containers are imprinted with individual registration numbers, and they can be removed and stacked.

Total length over the buffers approximately 350 mm / 13-3/4".

One-time series.



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). The warranty terms and a current explanation of the symbols can be found on page 31.

Off on Holiday



N IV

81304 "Holidays Passenger Train" Set with a Class 140

Prototype: German Federal Railroad (DB) class 140 electric locomotive in chrome oxide green and 3 pairs of 3-axle Rebuild Cars, type B3yge. The locomotive and cars look as they did around 1972 in Era IV.

Highlights:

- Motor with a bell-shaped armature
- LED headlights
- 3 permanently coupled pairs of cars



Model: The class 140 electric locomotive has a motor with a bell-shaped armature and warm white LED headlights. The pairs of cars to go with it are each permanently coupled together, and each have a Z Gauge coupler at the ends.

Length over the buffers approximately 450 mm / 17-11/16".

In the prototype such trains were often hauled by two locomotives double headed. For motive power reasons on grades, we also recommend using another model from the era.







81304

III

82304 "Aral" Tank Car with a Brakeman's Cab

Prototype: BV-ARAL, Inc., Bochum, Germany 2-axle tank car with a brakeman's cab, used on the German Federal Railroad (DB). The car looks as it did in Era IIIb.

Model: The tank car has a separately applied ARAL diamond. It also has black solid wheels. Length over the buffers 40 mm / 1-9/16".



In the Beautiful Westerwald Area

VI

81372 EfW Construction Train Set

Prototype: EfW (Westerwald Railroad Enthusiasts Transportation Company) class 212 diesel locomotive and 4 DB AG type Fas 126 dump cars as they looked in Era VI.

Model: The locomotive has a motor with a bell-shaped armature. All axles of both trucks are powered. Warm white / red LEDs are used for the headlights / marker lights. The cars are finely imprinted, each with its own car number, and they have a load of "gravel". Length over the buffers approximately 302 mm / 11-7/8".

Highlights:

- Motor with a bell-shaped armature
- ✓ LED white headlights / red marker lights
- Load of "gravel"

Color of the Year 2023

PANTONE 18-1750

Viva Magenta

88588 Class ES 64 Electric Locomotive

Prototype: MRCE Dispolok, Inc. ES 64 fast general-purpose locomotive. The locomotive looks as it did in Era VI.

Model: The locomotive has tooling changes including a third single-arm pantograph. The two outer pantographs are electrically functional. The catenary reversing switch is mounted out of sight in the locomotive. Both trucks are powered. Maintenance-free, warm white / red LEDs are used

for the headlights / marker lights. They change over with the direction of travel. The locomotive has dark wheel rims and pantographs. Length over the buffers 87 mm / 3-7/16".





82163 PANTONE Color of the Year 2023 Car

An unconventional color for an unconventional time: PANTONE 18-1750. Viva Magenta is a color rooted in nature and which creates a unique esthetic. This year's color of the year is powerful and bold, vibrant and intense, cheerful, optimistic, and stimulating.

1

One-time series.

Bright, contemporary, striking – a unique look



86358

Length over the buffers 64 mm / 2-1/2".

Pantone LLC Color of the Year 2023 © Pantone LLC, 2023. All rights reserved.

Bosporus Sprinte

88588

This is an authorized use by Gebr. Märklin & Cie. GmbH in collaboration and under contract with Pantone LLC.

I would like to see...

80633 Z Gauge Christmas Car for 2023

Prototype: Type Pwi baggage car.

Model: This is a "Donnerbüchse / Thunder Box" baggage car in a decorative Christmas paint scheme. This car goes with 80631 and 80632. Length over the buffers 63 mm / 2-1/2".

One-time series in 2023.

This Christmas car is presented in a transparent "House", on which one half is done in transparent brown with silver glitter. It can be hung on a Christmas tree with the help of the ribbon included with the car. The product packaging continues the car design.

> Something special for on and under the Christmas tree can be found in our Fan Shop at www.maerklinshop.de

12426

märklin



2509

märklin

From the Sawmill

II

58316 Low Side Car with a Load of Lumber

Prototype: German State Railroad Company (DRG) type X Erfurt low side car with a brakeman's platform and a freight load of stacks of lumber. Car number 47238.

Model: This is a finely detailed type X Erfurt stake car, with real beams of wood prototypically bound together as a freight load unit. Low side transport car with a brakeman's platform. Length over the buffers 27.5 cm / 10-13/16".

Real dressed lumber included



Erfurt 47238)



The "Kofferli"

😹 mfx 👓 🕪 🛃 📶

55525 Class Ce 6/8 | Electric Locomotive

Prototype: "Köfferli" ("Little Suitcases" (reference to the small hoods at the ends of the locomotive)) class Ce 6/8 I locomotive in a fir green paint scheme and covered in snow as it looked in Era III, beginning of the Fifties. Road number 14201.

Model: Exclusive one-time series of a "Köfferli" covered in snow. The running gear with the main frame and locomotive body are constructed of diecast zinc. The locomotive has many separately applied parts of centrifugally cast brass. It also has an mfx digital decoder with up to 32 functions, a built-in current buffer, controlled high efficiency propulsion, and extensive sound functions such as running sounds, vent blowers, locomotive whistle, multiple stop announcements, station announcements, background sounds at the station, and much more. The locomotive can be operated with AC, DC, Märklin Digital, and DCC. It has powerful motors with propulsion to all driving axles. Double-arm pantographs can be raised and lowered with servomotors in digital operation. The white LED headlights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. There is white LED lighting in the cabs that changes over with the direction of travel. The engine room lighting can be controlled. The Swiss headlight / marker light code can be done in red and white, and the light on the front for running against traffic can be controlled separately. The cab doors can be opened, there are interior details, and the cab has a figure of a locomotive engineer. The locomotive has metal grab irons and many other separately applied parts such as signs, windshield wipers, whistle, and much more. The buffer beams have sprung buffers and separately applied brake lines. The locomotive has a factory-installed, remote controlled Telex coupler on the rear and a prototype coupler on the front. Each of the couplers can be replaced by the other type of coupler (included with the locomotive). A certificate of authenticity is included with the locomotive. Minimum radius for operation 1,020 mm / 40-3/16". Length over the buffers 60.3 cm / 23-3/4". Weight approximately 6.3 kilograms / 13 pounds 14 ounces.

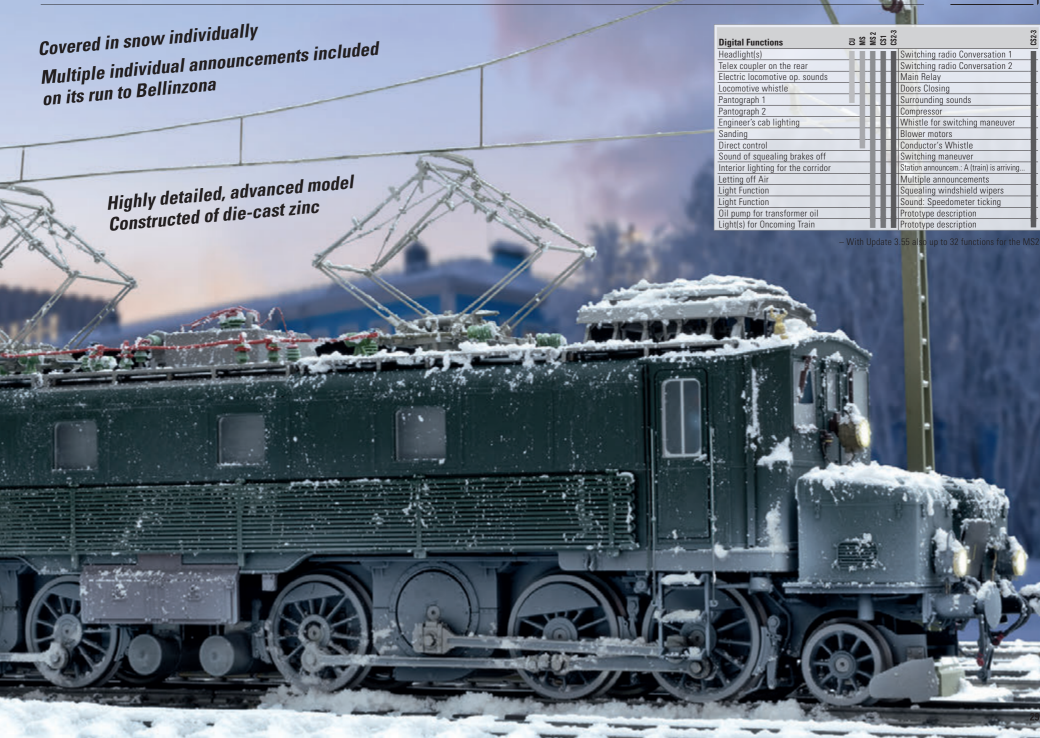
Prototypically modelled, the winter windshield wiper stroke is also shown on the model

Highlights:

- Model covered in snow with exclusive craftsmanship
- Certificate of authenticity
- Constructed of die-cast zinc and including separately applied parts of centrifugally cast brass
- Highly detailed advanced model
- Double-arm pantographs that can be raised and lowered with servomotors in digital operation
- Digital remote controlled Telex coupler front and rear included
- Extremely extensive sound features
- Current buffer
- Prototype couplers for front and rear included



S2-3



Presentation Display Cases

341062 Presentation Display Case

Display Package with neutral folding sign for the "Köfferli" class Ce 6/8 l electric locomotive covered in snow (55525). This package also goes with item numbers 55523, 55251, 55252, 55254, 55255, 55256, 55257. (Length 75 cm / 29-1/2")





Display packaging with a folding sign to go with the class 38 (55386)





341064 Presentation Display Case

Display package with a folding sign to go with the class VI c / class 75 (55751). This package also goes with 55752 and 55753.



365401 Presentation Display Case

Display packaging with a folding sign to go with the DR class 08 (55081)

341071 Presentation Display Case

Display packaging with a folding sign to go with the SNCF steam locomotive, road number 241-A-58 (55085)

341065 Presentation Display Case

Display packaging with a folding sign togo with the class Ce 6/8 II "Crocodile" (55681)







Index to the Item Numbers / Explanations of Symbols

mấrklín

ltem no.	Page
19855	32
29890	6
37149	20
37328	14
37896	4
38442	18
43196	8
44223	32
45900	12
45901	12
46663	9
47349	5
47463	15
48192	11
48263	10
48423	21
48553	3
48834	13
55525	28
58316	27
72901	8
80633	26
81304	23
81372	24
82163	25
82304	23
82664	22
88208	22
88588	25

	Metal locomotive frame.	\$ ₀∞ ▼►	Triple headlights and two red marker lights that change over with the direction of travel.	Ι	Era I (1835 to 1925)	
	Metal frame and mostly metal locomotive body.	* *	Triple headlights and a red marker light that change over with the direction of travel.	II	Era II (1925 to 1945)	
	Metal frame and locomotive body.	***	Triple headlights and a white marker light that change over with the direction of travel.	Ш	Era III (1945 to 1970)	
	Metal car frame.	뺬	Built-in interior lighting.	IV	Era IV (1970 to 1990)	
	Close couplers in standard pocket with pivot point.		Built-in LED interior lighting.	V	Era V (1990-2006)	
	Close couplers in standard pocket with guide mechanism.	+} \ \↔	Wheel exchange	VI	Era VI (2006 to the present)	
mfx	Digital decoder with up to 32 digitally controlled functions. The quantity depends on the controller being used.					
(m fx ⁻	Digital decoder mfx+ (Märklin World of Operation).	m	Exclusive special models for the Märklin Dealer Initiative – produced in a one-time series. The Märklin Dealer Initiative			
DCC	DCC decoder.		is an international association of mid-sized toy and model railroad specialty dealers (MHI International). These models are produced in a one-time series only for			
	Built-in sound effects circuit.		the Märklin Dealer Initiative (MHI). 5-year warranty on all MHI products and club products (Märklin Insider and Trix Club).			
••	Dual headlights that change over with the direction of travel.					
00	Dual red marker lights.		Update CS2 4.2 Functionality after update of the CS2 to Version 4.2	The pro collecto 15 year	ant Note! ducts shown in this brochure/catalog are high quality or and model railroad items with a recommended age of s and older. We recommend our Märklin Start up assortment	
*	Triple headlights at the front.		(Up to 32 locomotive functions)		dren aged 6 years and above. This is not suitable for children he age of three years.	
*	Triple headlights that change over with the direction of the travel.			A curre	nt explanation of the pictograms can be found on	
₹	Triple white headlights in front, dual lights at the rear, each change with the direction of travel.		Update MS2 3.55 Functionality according to update for MS2 Version 3.55 (Up to 32 locomotive functions)	the Internet at www.maerklin.de for a product in question. You do this by going across the symbol field with your mouse.		

Märklin MHI Guarantee conditions

When you buy these Märklin MHI products (these products are identified with the pictogram), the firm Gebr. Märklin & Cie. GmbH will also grant you independent of the legal, national warranty rights available to you in regard to your Märklin MHI specialty dealer as your contracting partner or your rights from product liability a manufacturer's warranty of 60 months from the date of purchase under the terms given below. This allows you independent of the location of the purchase the possibility to claim defects or malfunctions directly from the firm of Märklin as the manufacturer of the product. The Märklin manufacturer's warranty only applies to the technology of the models. Visual defects or incomplete products can be claimed within the framework of the warranty obligations of the seller of the product.

Warranty Conditions

This manufacturer's warranty is valid for 24 months from the date at which the product was purchased at an official Märklin specialty dealer, maximum of 60 months from the time the item is removed from the catalog assortment. With MHI products, the duration is 60 months from the purchase date from an official Märklin specialty dealer, maximum of 72 months from the time the item is removed from the catalog assortment. Either the warranty form filled out in full by the Märklin MHI specialty dealer or the purchase receipt will serve as proof of purchase. We therefore recommend that this warranty form should be kept safe along with the purchase receipt. Contents of the Warranty / Exclusions: This warranty includes as selected by the manufacturer correction of any possible defects at no charge or replacement of defective parts at no charge entat can be proven to result from design, manufacturing, or material defects, including service performed that is linked to this situation. Other claims outside of the manufacturer's warranty are excluded.

The terms of the warranty do not apply

- In the case of malfunctioning of the product due to wear and tear or in the case of parts that wear out in normal use.
- If the installation of certain electronic elements contrary to the manufacturer's specifications was carried out by individuals not authorized to do such installations.
- In the case of use of the product for a purpose other than that specified by the manufacturer.
- If the references and notes from the manufacturer in the operating instructions were not followed.
- Any and all claims arising from the warranty implied or otherwise or replacement for damages are excluded, if other makes of parts not authorized by Märklin have been installed in Märklin products, and have hereby caused malfunctions or damages. The same applies to conversions that were carried out by neither by

Märklin nor by repair centers authorized by Märklin. The irrefutable assumption that the aforementioned non-Märklin parts or conversions are the cause for the malfunction or damages works fundamentally in Märklin's favor.

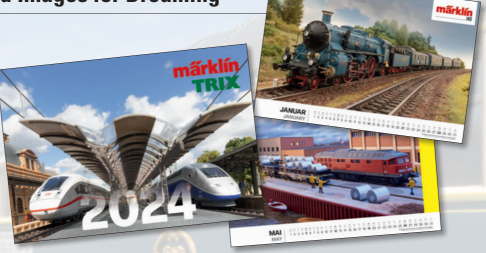
 The warranty period is not extended by repair or replacement of the product covered under warranty. Warranty claims can be submitted directly to the seller or by sending the claimed item/part together with the warranty card or the proof of purchase and a summary of the defects directly to the firm Märklin. In accepting the product for repair, Märklin and the seller assume no liability for data or settings stored on the product by the consumer. Warranty claims sent shipping collect cannot be accepted.

Our address: Gebr. Märklin & Cie. GmbH · Reparatur-Service Stuttgarter Straße 55 - 57 · 73033 Göppingen · Germany E-mail: service@maerklin.de · Internet: www.maerklin.de

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, HO, and 1. The back page has themes from the Trix HO 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"



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.

Right car side

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

märklín



Märklin is again the brand of the century. For the third time in a row. an expert committee of brand experts has chosen Märklin as the brand of the century. Märklin is represented in the globally recognized brand register "German Standards" as the brand of the century.



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.





All rights reserved. Copying in whole or part prohibited. © Copyright by Gebr. Märklin & Cie. GmbH.

Printed in Germany.

391 562 - 09 2023

If these edition of the presentation book authorized dealers for the current price list.

Visit us: www.facebook.com/maerklin Please visit our LGB Facebook page too: www.facebook.com/LGB

Length over the buffers 11.5 cm / 4-1/2". DC wheelset E700580.

Mark your calendar now!

Left car side

Prices are current as of the print date for this

between years – prices are in effect until the

retouched images, and renderings. The regular

production models may vary in details from the

Märklin reserves the right to cancel announced new items in the event of insufficient demand.

does not have prices, please ask your

release of the next price list / next catalog.

Some of the images are hand samples,

models shown

catalog – we reserve the right to change prices