

Tooling changes with worn buffer beams



TV DCC MfX FOM (()) See See NEM

22640 Class 140 Electric Locomotive

Prototype: German Federal Railroad (DB) class 140. Version with worn buffer beams. Ocean blue / ivory basic paint scheme.

Road number 140 800-4. The locomotive looks as it did starting in 1986. **Model**: The locomotive has a digital decoder and extensive sound functions. It also has controlled high-efficiency propulsion with a flywheel, centrally mounted. All 4 axles powered using 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. The locomotive has a Double A Light function. The cab lighting and engine room lighting can be controlled

Digital decoder with extensive

operation and sound functions

DCC, mfx, and RailCom capable

New: Engine room lighting can be controlled digitally

140 800-4

digitally. Maintenance-free warm white and red LEDs are used for the lighting. The roof equipment is detailed and includes newly designed type DBS 54 pantographs. The pantographs can be raised and lowered digitally. There are many separately applied parts such as grab irons, steps, and UIC sockets. The buffer height conforms to the NEM. There are close couplers with a guide mechanism. There is a figure of a locomotive engineer seated in Cab 1. Brake lines and prototype couplers are included as parts that can be mounted separately on the locomotive. Length over the buffers approximately 19 cm / 7-1/2".

One-time series.

This model can be found in the Märklin H0 assortment under item number 37407.

Buffer height adheres to the NEM and close couplers with a guide mechanism

EXKLUSIV

2/202

Cab lighting can be

controlled digitally

Figure of a locomotive

engineer seated in Cab 1



Newly designed

type DBS 54 pantographs

can be raised and lowered digitally

In their type plan for standardized electric locomotives, the new German Federal Railroad defined a unit for freight service in the class 140. This design corresponded chiefly to the class 110, with a gear reduction adapted to the tasks of a freight locomotive. It was also used to pull passenger trains and was omnipresent thanks to the enormous quantity of 879 units. Delivery began in January of 1957. In August of 1973, the DB was finally able to take delivery of the last 140. Consequently, there were many small design differences. Several locomotives were thus equipped with buffer beams with expendable parts and multiple unit control for double-heading and shuttle train operation. The class 140 locomotives are still in use on privately owned railroads. DB Cargo has not used these units since October of 2016.

> The ideal add-on from the Märklin assortment

The entire set stands out with the different basic paint colors and repaired areas

Digital functions under DCC and mfx

Headlight(s)

Pantograph control

Electric locomotive op. sounds

Pantograph control

Direct control

Sound of squealing brakes off

Engineer's cab lighting

Headlights locomotive end 2 off

Whistle for switching maneuver

Switching range + switching light

Headlights locomotive end 1 off

Engine room lighting Blower motors

Compressor

Letting off Air

Sanding

Main Relay

Opening cab door

Train radio

Opening side cab window

Coupler sounds

Operating sounds

Windshield wiper sounds

Operating sounds





00723 Type Ucs 908 Silo Car Display – Use the DC wheelset E700580 for the exchange



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).

00723

22640

The Most Beautiful One among the Beauties



mấrklín

This model can be found in the Märklin HC assortment under item number 38323.

25323 Steam Locomotive, Road Number 18 323

Prototype: Express steam locomotive, road number 18 323, with a type 2'2 T29,6 tender, German Federal Railroad (DB). Former Baden class IVh. Experimental locomotive at the German Federal Railroad Experimental Office in Minden. Black/red basic paint scheme. Witte smoke deflectors and an inductive magnet on the engineer's side. Smokestack with a Caledonian rim. The locomotive looks as it did around 1966. **Model**: The locomotive has a digital decoder and extensive sound functions. It also has controlled high-efficiency propulsion with a flywheel in the boiler. 3 axles powered. Traction tires. The locomotive and tender are constructed mostly of metal. There is a factory-installed smoke generator in the locomotive. It has dynamic smoke exhaust that varies with the locomotive speed and is digitally controlled. The triple headlights change over with the direction of travel, will work in conventional operation, and

can be controlled digitally. There are also dual red lamps on the front of the locomotive, which can be controlled digitally. The cab lighting, running gear lights, and firebox flickering can be controlled separately in digital operation. Maintenance-free warm white and red LEDs are used for the lighting. There is an adjustable close coupling with a guide mechanism between the locomotive and tender. There is a close coupler with an NEM pocket and a current-conducting guide mechanism on the tender. The buffer height on the locomotive and tender adhere to the NEM. The minimum radius for operation is 360 mm / 14-3/16". More tightly mounted entry steps below the cab are included for installation for large radius curves or display cases. Piston rod protection sleeves and heating and brake hoses are also included.

Length over the buffers 27.2 cm / 10-11/16".

- Completely new tooling
- Especially intricate metal construction
- A variety of separately applied details
- Buffer height on the locomotive and tender adheres to the NEM
- Factory-installed smoke unit and dynamic smoke exhaust that varies with the locomotive speed can be controlled digitally, included
- Cab lighting, running gear lights, and firebox flickering can be controlled separately in digital operation
- RailCom capable DCC/mfx decoder and extensive operation and sound functions included
- Folding walkover plate between the cab and the front of the tender

Highly detailed construction with full steam locomotive sound and dynamic smoke



Experience more with the new episode of Märklin TV. https://www.youtube.com/watch?v=rTPptrdzmQM







Digital functions under DCC and mfx

Headlight(s)

Smoke generator

Steam locomotive op. sounds

Locomotive whistle

Direct control

Sound of squealing brakes off

Engineer's cab lighting

Whistle for switching maneuver

Flickering Light in Fire Box

Coal being shoveled and firebox flickering

Running gear lights

Tipping grate

Air Pump

Letting off Steam

Water Pump

Injectors

Replenishing coal

Replenishing water

Replenishing sand

Sanding

Conductor's Whistle

Rail Joints

"Switcher Double ""A"" Light"

Switching range + switching light

Generator Sounds

On/off function

Safety Valve

Sound of Couplers Engaging

The ideal add-on from the Märklin assortment



42510 Type AB4üwe Express Train Passenger Car, 1st/2nd Class

- Use the DC wheelset E700600 for the exchange



42521 Type B4üwe Express Train Passenger Car, 2nd Class

- Use the DC wheelset E700600 for the exchange



42520 Type B4üwe Express Train Passenger Car, 2nd Class

- Use the DC wheelset E700600 for the exchange



42500 Type B4üwe Express Train Passenger Car, 2nd Class

- Use the DC wheelset E700600 for the exchange



42540 Type Pw4üe Express Train Baggage Car

- Use the DC wheelset E700600 for the exchange

Additional details and insights for this model

can be found in the special brochure.



42530 Type WR4ü(e) Express Train Dining Car

- Use the DC wheelset E700600 for the exchange



42521 42500 42530 42510 42520 42540 25323

In Use without a Pause

IV DCC Mfx for (1) I Find New

25231 Class 023 Passenger Steam Locomotive



Prototype: German Federal Railroad (DB) class 023 passenger steam locomotive with a type 2'2'T31 coal tender. Locomotive from the first production run. Witte smoke deflectors. Locomotive road number 023 011-0. The locomotive looks as it did around 1970.

märklin

This model can be found in the Märklin H0 assortment under item number 39231.

Controlled high-efficiency propulsion with a flywheel in the boiler

Digital functions under DCC and mfx Smoke generator contact Steam locomotive op. sounds Locomotive whistle Direct control Sound of squealing brakes off Air Pump Whistle for switching maneuver Letting off Steam Water Pump Injectors Sound of coal being shoveled Tipping grate Conductor's Whistle Replenishing coal Replenishing water Replenishing sand Sanding "Switcher Double ""A"" Light" Switching range + switching light Generator Sounds Light Function Rail Joints Safety Valve Sound of Couplers Engaging

7226 smoke generator

Model: The locomotive has a digital decoder and extensive light and sound functions. It also has controlled high-efficiency propulsion with a flywheel in the boiler. 3 axles powered. Traction tires. A 7226 smoke generator can be installed in the locomotive. The triple headlights change over with the direction of travel. The headlights and the smoke generator, which can be installed in the locomotive will work in conventional operation and can be controlled digitally. The headlights are maintenance-free, warm white LEDs. The locomotive and tender are constructed mostly of metal. There is a close coupling with a guide mechanism between the locomotive and the tender. The front of the locomotive and the back of the tender have a close coupler with a guide mechanism and an NEM coupler pocket. Minimum radius for operation is 360 mm / 14-3/16". Separate parts for brake hoses and piston rod protection sleeves are included. Length over the buffers 24.5 cm / 9-5/8".

can be installed in the locomotive RailCom-capable DCC/mfx digital decoder included with a wide variety of operation and sound functions Intricate model constructed mostly of metal

In Express Train Service



This model can be found

in the Märklin H0 assortment under item number 37019.

Digital functions under DCC and mfx

Electric locomotive op. sounds

Sound of squealing brakes off Engineer's cab lighting

Headlights locomotive end 2 off

Whistle for switching maneuver

Pantograph control

Pantograph control

Direct control

V DCC Mfx from (1) to the NEM

22831 Class 110.3 Electric Locomotive

Prototype: German Federal Railroad (DB) class 110.3. Express locomotive with aerodynamic ends, including the so-called "Pants Crease". Orient red paint scheme. Rebuilt version with rectangular Klatte ventilation grills, rectangular engine room windows, without a continuous rain gutter, without skirting, and without buffer cladding. Road number 110 314-2. The locomotive looks as it did around 1993.

Model: The locomotive has a digital decoder and extensive sound functions. It also has controlled high-efficiency propulsion with a flywheel, centrally mounted. All 4 axles powered using 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

Cab lighting can be

controlled digitally

separately in digital operation. The locomotive has a Double A Light function. The cab lighting can be controlled digitally. The engine room lighting can be controlled digitally. Maintenance-free warm white and red LEDs are used for the lighting. The roof equipment is detailed and includes newly designed type DBS 54 pantographs. The pantographs can be raised and lowered digitally. There are many separately applied parts such as grab irons, steps, and UIC sockets. The buffer height conforms to the NEM. There are close couplers with a guide mechanism. Brake lines and prototype couplers are included as parts that can be mounted separately on the locomotive.

Length over the buffers approximately 18.9 cm / 7-7/16".

RailCom capable DCC/mfx decoder and extensive

operation and sound functions included



The new tooling for the type DBS 54 pantograph sits prototypically on the insulators

Buffer height adheres to the NEM and close couplers with a quide mechanism

Sorted According to Postal Code



23100 Express Freight Car

Prototype: German Federal Railroad (DB) type Dm 903 baggage car in a product paint scheme. The car looks as it did in 1993.

Model: This is new tooling for the type Dm 903 baggage car with type Minden-Deutz heavy (type 330) trucks, with double brake shoes. The 7319 current-conducting coupling or the 72022 current-conducting coupling can be installed on this car, as well as the 73400/73401 interior lighting (2 each), 73410 or 73411 lighting, and 66716 connection hardware. The underbody is specific to the type of car. The minimum radius for operation is 360 mm / 14-3/16". Length over the buffers approximately 28.2 cm / 11-1/8". AC wheelset E700150.

The type Dm 903 with type Minden-Deutz heavy trucks with double brake shoes, here Truck 2 with a type D150 axle generator on the right side of the car



märklin

This model with another car number can be found in the Märklin H0 assortment under item number 42830.

New tooling for the type Dm 903 baggage car



The ideal add-on from the Märklin assortment



42830 Express Freight Car Set – Use the DC wheelset E700580 for the exchange



42830 | 23100 | 22831

Vectron Dual Mode light for DB Cargo

VI DCC Mfx from (1) 100 Her

25293 Class 249 Dual Power Locomotive



Prototype: Class 249 dual power locomotive (Vectron Dual Mode Light) with special adhesive lettering in a divided Ludmilla / V 90 design for DB Cargo, Inc. From the Vectron product family from Siemens. Road number 249 001. The locomotive looks as it does in 2024.

Model: The locomotive has a digital decoder and extensive sound functions. The locomotive has controlled high-efficiency propulsion. 4 axles powered. 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 headlights are off at both ends, then the double "A" light function is on at both ends. The cab lighting changes with the direction of travel and can be controlled digitally. Long-distance headlights can be controlled separately in digital operation. Maintenance-free warm white and red LEDs are used for the lighting. Brake hoses and a switching coupler are included, which can be mounted on the locomotive. Length over the buffers approximately 23.6 cm / 9-1/4".

- Frame and body constructed mostly of metal
- DCC/mfx digital decoder and extensive sound functions included
- DCC, mfx, and RailCom capable

Attractive, current special paint scheme included

Engine room lighting Cab lighting can be controlled digitally can be controlled digitally

Digital functions under DCC and mfx

Headlight(s)

Electric locomotive op. sounds

Diesel locomotive op. sounds

Low Pitch Horn

Direct control

Headlight(s): Cab2 End

High Pitch Horn

Headlight(s): Cab1 End

Sound of squealing brakes off

Engineer's cab lighting

Long distance headlights

Engine room lighting

Blower motors

Blower motors

Horn

Switching maneuver

Compressor

Letting off Air

Sanding

Opening cab door

Windshield wiper sounds

SIFA warning sound

Train control warning sound

Sound of Couplers Engaging

Sound of uncoupling

Switching range + switching light

Coupler sounds

Replenishing diesel fuel

Grade crossing

This model can be found in the Märklin H0 assortment under item number 39293.

> Numerous separately applied details



In the "InterCity" Design

VI DCC Mfx Hom (I) I HOM NEM

22662 Class 218 Diesel Locomotive



Prototype: German Federal Railroad (DB) class 218 diesel locomotive. Light gray basic paint scheme. Road number 218 341-6. The locomotive looks as it did starting in 2024.

Model: The locomotive has a digital decoder and extensive sound functions. It also has controlled high-efficiency propulsion with a flywheel,

With its IC paint scheme, this unit represents a special one-of-a kind among diesel locomotives

centrally mounted. All 4 axles powered. 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. The locomotive has a Double A Light function. The cab lighting changes over with the direction of travel and it, and the engine room lighting can be controlled digitally. Maintenance-free warm white and red LEDs are used for the lighting. There are metal grab irons on the sides and ends. The buffer beams are detailed and have snowplows typical for this class. The buffer height conforms to the NEM. There are close couplers with a guide mechanism. There is a figure of a locomotive engineer seated in Cab 1. Brake lines, prototype couplers, and closed snowplows are included as parts that can be mounted separately on the locomotive. Length over the buffers approximately 18.9 cm / 7-7/16".

> Digitally controlled engine room lighting

RailCom capable DCC/mfx digital decoder and numerous operation and sound functions included

Digital functions under DCC and mfx Headlight(s) Engineer's cab lighting Diesel locomotive op. sounds Direct control Engine room lighting Sound of squealing brakes off Headlights locomotive end 2 off Switching range + switching light Whistle for switching maneuver Headlights locomotive end 1 off Blower motors Compressor Letting off Air Horn Sanding Opening cab door Operating sounds Train control warning sound Replenishing diesel fuel Coupler sounds Rail Joints

This model can be found in the Märklin H0 assortment under item number 39276.

Conductor's Whistle

Locomotive frame and body constructed of metal

Cab lighting can be controlled digitally

Equipped with striking snowplows at both ends

of the locomotive

Buffer height adheres to the NEM and close couplers with a guide mechanism

Diesel power on six axles





22695 Class 77 Diesel Locomotive

Prototype: Type JT42CWRM diesel electric freight locomotive, better known as Class 77. Euro Cargo Rail diesel locomotive leased to DB Cargo AG.

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. 4 axles powered by means of 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 headlights are off at both ends, the "Double ,A' Light" function is on. The cab lighting can be controlled digitally. The control desk lighting can be controlled digitally. Maintenance-free, warm white and red LEDs are used for the lighting. The locomotive has a factory-installed smoke generator. It also has many separately applied details. The locomotive has detailed buffer beams. Brake hoses that can be installed on the locomotive are included. Length over the buffers approximately 24.7 cm / 9-3/4".

 Factory-installed smoke generator with dynamic smoke exhaust

 Digital decoder with extensive operation and sound functions

• DCC, mfx, and RailCom capable



This model can be found in the Märklin H0 assortment under item number 39074.



Digital functions under DCC and mfx

Headlight(s)

Diesel locomotive op. sounds

High Pitch Horn Smoke generator

Direct control

Sound of squealing brakes off

Headlight(s): Cab2 End

Low Pitch Horn

Headlight(s): Cab1 End

Engineer's cab lighting

Blower motors

Control desk lighting

Compressor

Letting off Air

"Switcher Double ""A"" Light"

Switching maneuver

Sanding

Low Pitch Horn

High Pitch Horn

Switching range + switching light

Sound of Couplers Engaging

Replenishing diesel fuel

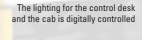
Sound of uncoupling

SIFA warning sound

Warning announcement

Opening cab door

Dynamic smoke exhaust included











This model can be found in the Märklin H0 assortment under item number 39811.

25811 Class RABe 501 Giruno High-Speed Rail Car Train

Prototype: Swiss Federal Railways (SBB) EC 250 electric high-speed rail car train as the class RABe 501 "Giruno". 1 type A (Bt1) end car, 2nd class. 1 type D (B9) intermediate car, 2nd class, with a pantograph. 1 type E (B8) intermediate car, 2nd class. 1 type F (B7) intermediate car, 2nd class, with handicapped entries and a pantograph. 1 type G (WR61), with a dining area. 1 type H (A5) intermediate car, 1st class, with handicapped entries and a pantograph. 1 type L (At2) end car, 1st class. Permission planned for use in Germany and Austria. Train number RABe 501 004. Presentation train with striking Swiss/Italian design on the end cars. The train looks as it did around 2018/2019.

Model: This is a 7-part basic set. The dining car G and the two intermediate cars F and H arranged on the left and right are coupled permanently to each other with Jakobs trucks. The train has a digital decoder and extensive sound and light functions. It also has controlled, high-efficiency propulsion with a flywheel, centrally mounted in the dining car. All 4 axles in both Jakobs trucks on the left and right of the dining car are powered using cardan shafts. Traction tires. The cabs in the end cars have interior details. Current pickup is done from the end car at the front of the train and changes with the direction of travel. There is a guide mechanism in the Jakobs trucks. Triple headlights and dual red

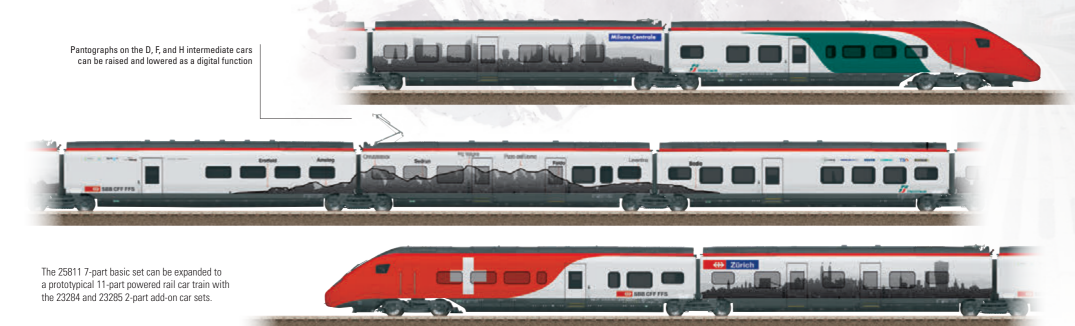
marker lights change over with the direction of travel, will work in conventional operation, and can be controlled digitally. The train can be switched to a white marker light (Swiss headlight / marker light code). There are additional separately controlled light functions. The train has factory-installed interior lighting. The interior lighting is supplied with power from a continuous electrical connection throughout the entire train. The cab and control desk lighting are also each controlled separately in digital operation. Maintenance-free warm white and red LEDs are used for all of the lighting. The pantographs on the D, F, and H intermediate cars can each be raised and lowered separately as a digital function. The train is modelled true-to-scale. The minimum radius for operation is 360 mm / 14-3/16". Length of the basic set approximately 152 cm / 59-7/8".

- Cab and control desk lighting can be controlled digitally
- RailCom capable DCC/mfx digital decoder and extensive light and sound functions included
- Train number RABe 501 004

rigital fullctions under Doc and linx	
leadlight(s)	
nterior lights	
lectric locomotive op. sounds	
Varning Sound	
lirect control	
ound of squealing brakes off	
antograph control	
ight Function	
antograph control	
tation Announcements	
tation Announcements	
ong distance headlights	
tation Announcements	
onductor's Whistle	
loors Closing	
rain announcement	
lorn	
ight Function1	
rain announcement	
tation Announcements	
antograph control	
antograph control	
ight Function 2	
ngineer's cab lighting	
ngineer's cab lighting	
ight Function 3	

"Switcher Double ""A"" Light"

Digital functions under DCC and mfx



The Models:

Add-on cars for the Swiss Federal Railways (SBB) class RABe 501 "Giruno" high-speed powered rail car train.

The cars go with train number RABe 501 004.

This is a 2-part add-on car set to expand the class RABe 501 "Giruno" high-speed powered rail car train to an 11-part unit. The cars have factory-installed interior lighting with maintenance-free warm white LEDs. The interior lighting is supplied with power from a continuous electrical connection throughout the entire train. It can only work and be controlled digitally in conjunction with the basic set. The pantograph on

an intermediate car can also be raised and lowered as a digital function only in conjunction with the basic set and using the latter's decoder. Both intermediate cars are coupled permanently to each other. There is a guide mechanism in the Jakobs trucks. The train is modelled true-to-scale. The minimum radius for operation is 360 mm / 14-3/16". Length of the pair of cars 40.2 cm / 15-13/16".

märklin

These models can also be found in the Märklin H0 assortment under item numbers 43466 und 43467.

Factory-installed LED interior lighting Add-on cars for train number RABe 501 004



23284 Add-On Car Set 1 for the Class RABe 501 Giruno

Prototype: 1 type B (B11) intermediate car, 2nd class, with a pantograph. 1 type C (B10) intermediate car, 2nd class. The cars look as they did in 2018/2019.

 Pantograph can be raised and lowered as a digital function only in conjunction with the basic set





23285 Add-On Car Set 2 for the Class RABe 501 Giruno

Prototype: 1 type J (A4) intermediate car, 1st class. 1 type K (A3) intermediate car, 1st class. The cars look as they did around 2018/2019.







25254 Class C 5/6 "Elephant" Steam Locomotive with a Tender

Prototype: Swiss Federal Railways (SBB) class C 5/6 "Elephant" Gotthard steam locomotive, with a 3-axle tender, for use in freight and express train service on the Gotthard route. Version as it looked as a memorial locomotive in front of the SLM production plant in Winterthur. Locomotive road number 2969. The locomotive looks as it did in Era IV/V.

Model: The locomotive has a digital 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 and tender are constructed chiefly of metal. The locomotive has a factory-installed 72270 smoke unit. The triple headlights on the locomotive and 2 lights on the tender change over with the direction of travel. They and the built-in smoke unit will work in conventional operation and can be controlled digitally. The cab lighting can also be controlled digitally. Maintenance-free, warm white LEDs are used for the lighting. There is an adjustable coupling with a guide mechanism between the locomotive and tender. The front of the locomotive has an NEM pocket and a close coupler. The rear of the tender has an NEM pocket, a close coupler, and a guide mechanism. The minimum radius for operation is 360 mm / 14-3/16". Piston rod protection sleeves and imitation prototype couplers are included.

- Locomotive road number 2969 as it looked as a memorial locomotive in front of the SLM production plant in Winterthur
- Cab lighting can also be controlled digitally
- Factory-installed smoke unit
- RailCom capable digital decoder and extensive operation and sound functions included

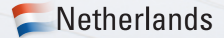
The most powerful SBB steam locomotive, with the nickname "Elephant"

Digital functions under DCC and mfx Headlight(s) Smoke generator Steam locomotive op. sounds Locomotive whistle Direct control Sound of squealing brakes off Engineer's cab lighting Whistle for switching maneuver Letting off Steam Sound of coal being shoveled Tipping grate Air Pump Water Pump Injectors Switching maneuver Replenishing coal Replenishing water Replenishing sand Sanding Rail Joints Coupler sounds Conductor's Whistle



This model can be found in the Märklin H0 assortment under item number 39253.





TRIX HO

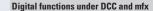
IV DCC Mfx Form (()) Sign Figure 1935

25426 Class ICM-1 "Koploper" Electric Rail Car Train

Prototype: Dutch State Railways (NS) class ICM-1 three-part "Koploper" Intercity electric rail car train. Version in the design for "Martinair Holland" 1 motor car as a type mBk end car, 2nd class, 1 type AB intermediate car, 1st/2nd class, 1 type sBk cab control car as an end car, 2nd class. Train road number 4012. The train looks as it did in June of 1986.

Model: The train has a digital decoder and extensive sound functions. It comes in a three-part version. The powered end car has a die-cast frame. The train has controlled, high-efficiency propulsion with a flywheel. 2 axles in one truck powered. Traction tires. The engineer's cabs in both end cars have interior details. The train has power pickup in the end car at the front of the train; the power pickup changes with the direction of the train. It also has special close couplers with a guide mechanism. The train has factory-installed interior lighting. The interior details vary with the type of car. The triple headlights, dual red marker lights change over with the direction of travel. They and the interior lighting will work in conventional operation and can be controlled digitally. The headlights at car ends 2 and 1 can be turned off separately in digital operation. Light yellow and red LEDs are used for the headlights and marker lights. Warm white LEDs are used for the interior lighting. The construction of the running gear and the bodies is detailed. There is a representation of the "Scharfenberg" coupler with a cover on the end cars. A rigid drawbar coupling is included for multiple unit operation. The end cars come from the factory with closed crossover doors. A plug-in part included with the train makes it possible to represent swinging doors with a diaphragm pushed to the side on one end car Total train length 86.6 cm / 34-1/8".

- Factory-installed LED interior lighting
- DCC/mfx digital decoder and extensive operation and sound functions included
- Train destination signs: Amsterdam CS, Schiphol



Headlight(s)

Interior lighting

Locomotive operating sounds

Horn

Direct control

Sound of squealing brakes off

Headlight(s): Cab2 End

Stat. Announce. — Dutch Headlight(s): Cab1 End

Doors Closing

Conductor's Whistle

Pantograph Sounds

Rail Joints

Train announcement









This model can be found in the Märklin H0 assortment under item number 39426.

Literature

03084 Model Railroad Manual "Modellbahn steuern mit der Central Station 3"

German language version.

03094 Model Railroad Manual "Control model railways with the Central Station 3"

English language version.

Comprehensive description of the Märklin Digital System. In this book you get all of the essential information about the Central Station 3 with Software Version 2.5: including digital control with the Central Station 3, conversion to digital operation of locomotives and trains, tips for automated processes, designing track plans. 220 pages in format Din A4.

- Contains all the essential information about the Central Station 3 with Software Version 2.5
- The basics for digital control with the CS 3





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.



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

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.

399 106 - 05 2024

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.

