

The detailed history of the museum locomotive can be found online at:: https://www.trix.de/products/25170

Road Number 17 008

Road number 17 008 can be viewed in the German Technology Museum in Berlin as the sole preserved unit of the class 17.0. Road number 17 008 was delivered on February 3, 1912 by BMAG (Berlin Mechanical Engineering, Inc., formerly Schwartzkopff) with builder number 4760 to the Breslau District as road number S 10 1008 Bsl. There this locomotive with nine other units hauled mostly express trains in the direction of Upper Silesia. Around 1924/25, this unit, now designated as road

number 17 008 went to the Mainz District, where it was based at Mainz and was used chiefly on the Rhine routes. Yet there it was gradually replaced by the Bavarian class S 3/6 (class 18.4-5) and road number 17 008 thus went in the early summer of 1933 to the Düsseldorf storage yard in the Wuppertal District. Respectable performance however could no longer be expected there. Its daily work offered only local runs. Like many of its siblings, it quickly became superfluous and it was thus retired in October of 1934. Yet it was saved from being scrapped because the Brandenburg West maintenance facility restored

it as a showpiece. In the process, its left side was cut away to demonstrate better the working of a steam locomotive. Eventually, it was given a place of honor on March 11 of the anniversary year of 1935 (100 Years of German Railroading) in the Berlin Transportation and Engineering Museum in the former Berlin-Hamburg Line Station, even on electrically driven rollers.

After World War II, the museum was not open to the public for a long time due to the special status of railroading in West Berlin. This was because the German State Railroad (DR) of the GDR (East Germany) also ran railroad operations in the West Sectors of Berlin and refused any access to all trackage by outsiders, except of course the stations and their platforms. It was not until 1984 with the takeover of the S-Bahn by the West Berlin Senate that ownership of the shutdown museum was acquired by the West. Sometime later, road number 17 008 was woken from its "Sleeping Beauty sleep" and transported on a depressed floor semi rig to the Neukölln Station and then moved on its own wheels across the Ringbahn or Ring Line to the Anhalt Freight Station.





















25170 Class 17 Steam Locomotive

Prototype: German State Railroad Company (DRG) class 17.0 steam locomotive. Former Prussian class S 10. Museum locomotive of the Berlin Transportation and Technology Museum. Lettering and version as road number 17 008 as it looked in Era II around 1932. Model: The locomotive has a digital decoder and extensive sound functions. It also has high-efficiency propulsion with a flywheel, in the boiler, 3 axles powered. Traction tires. The locomotive and coal tender are constructed mostly of metal. A smoke unit is built into the locomotive. The dual headlights change over with the direction of travel. They and the smoke unit will work in

conventional operation and can be controlled digitally. The cab lighting, firebox flickering, and oncoming train light are each digitally controlled separately. Maintenance-free, warm white and red LEDs are used for the lighting. There is a close coupling with a guide mechanism between the locomotive and tender. There is a close coupler with a guide mechanism and an NEM pocket on the rear of the tender. The minimum radius for operation is 360 mm / 14-3/16". Protective piston rod sleeves are included. Figures of an engineer and a fireman are included for installation in the cab. A booklet gives information about the history of the locomotive.

Length over the buffers approximately 24.0 cm / 9-7/16".

- Reworked tooling.
- New propulsion concept.
- Reworked locomotive and tender connection.
- Open cab with an open view through it.
- Cab lighting can be controlled digitally.
- Oncoming train light can be controlled digitally.
- Firebox flickering can be controlled digitally.
- Built-in smoke unit.
- Figures of an engineer and a fireman included.
- Booklet about the history of the locomotive included.

Digital functions under DCC and mfx Headlight(s) Steam locomotive op. sounds Locomotive whistle Smoke generator contact Light(s) for Oncoming Train Engineer's cab lighting Flickering Light in Fire Box Whistle for switching maneuver Direct control Sound of squealing brakes off Air Pump Letting off Steam Sound of coal being shoveled Tipping grate Water Pump Injectors Sanding Replenishing coal Replenishing water Replenishing sand "Switcher Double ""A"" Light" Switching maneuver Flickering Light in Fire Box **Rail Joints** Safety Valve



This model can be found in the Märklin H0 assortment under item number 37197.

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

The Further Development of a Success Story

With this model update, the Vectron has experienced not only a simple "facelift", the Trix models have been developed further and thus brought much closer to the prototype.

What has made the models even richer in details regarding their looks can be seen very well on the ends and in the area of the running gear. Separately applied grab irons, handrails and brake hoses, close couplers with guide mechanisms as well as detailed modelling of the trucks brings the models even closer to their prototypes. The roofs are also more prototypical. In addition to perfectly modelled roof conductors, up to four different pantographs can be raised up to the catenary on your layout.

The noticeable weight of the new tooling provides appropriate pulling power. Done in a die-cast zinc process, the frame and the locomotive body form an unbeatable team for this.

Our Vectron models are also convincing with considerably more functions. In addition to several new operations sounds, light functions such as turning on long-distance headlights are now coming into play on your layout.

More light functions such as cab ligh<mark>ting and</mark> long-distance headligh<mark>ts</mark> The ends of the new Vectron reveal considerable reworking





Even More Detailed















25190 Class 193 Electric Locomotive

Prototype: German Railroad, Inc. (DB AG) class 193 (Vectron) electric locomotive. DB Cargo freight service area. Locomotive road number 193 310. The locomotive looks as it did around 2018.

Model: The locomotive has a digital decoder and extensive sound functions. It also 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. Long-distance headlights can be controlled separately. The cab lighting 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. Maintenance-free warm white and red LEDs are used for the lighting. Brake hoses for mounting on the locomotive are included. Length over the buffers 21.9 cm / 8-5/8".

- New tooling.
- Locomotive body and frame are constructed of die-cast zinc.
- Many separately applied details.
- Cab lighting can be controlled digitally.
- Digital decoder and extensive operation and sound functions included.









Digital functions under DCC and mfx	
Headlight(s)	
Electric locom	otive op. sounds
Low Pitch Horr	1
Engineer's cab	lighting
Direct control	
Sound of sque	aling brakes off
Headlight(s): C	ab2 End
High Pitch Hor	n
Headlight(s): C	ab1 End
Long distance	headlights
Blower motors	
Compressor	
Letting off Air	
Horn	
Sanding	
Switching man	euver
Sound of Coup	lers Engaging
Coupler sound	S
Announcemen	t: Train coming through
	g: Gates closing
Grade crossing	g: Gates opening

märklin

This model can be found in the Märklin H0 assortment under item number 39197.

The Ideal Add-On



47134 "Wind Power" Stake Car Set – Please use the E700580 DC wheelset here





















are included.

Length over the buffers 21.9 cm / 8-5/8".

25192 Class 193 Electric Locomotive

Prototype: SüdLeasing, Inc. class 193 (Vectron) electric locomotive, leased to SBB Cargo International, Inc. Locomotive name "Limmat". Locomotive road number 193 524. The locomotive looks as it did in 2020.

Model: The locomotive has a digital decoder and extensive sound functions. It also has controlled high-efficiency propulsion. 4 axles powered. Traction tires. The triple headlights and one white marker light 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 lights can be changed between the Swiss headlight / marker light code and headlights / red marker lights. Long-distance headlights can be controlled separately. The cab lighting can be controlled digitally. Switching lights, warning lights, and oncoming train lights can be controlled digitally. Maintenance-free warm white and red LEDs are used for the lighting. Brake hoses for mounting on the locomotive

- New tooling.
- Locomotive body and frame are constructed of die-cast zinc.
- Many separately applied details.
- Numerous light functions can be controlled separately in digital operation.
- Digital decoder and extensive operation and sound functions included.

SBB Cargo International

Digital functions under DCC and mfx Headlight(s) Electric locomotive op. sounds

Low Pitch Horn Marker light(s)

Direct control

Engineer's cab lighting Headlight(s): Cab2 End

High Pitch Horn

Headlight(s): Cab1 End

Sound of squealing brakes off

Long distance headlights

Marker light(s)

Light Function

Horn

Switching maneuver

Light Function Blower motors

Compressor

Letting off Air

Sanding

Sound of Couplers Engaging

Coupler sounds

Stat. Announce. - Swiss Grade crossing

The level of detailing shows very well The couplers are now set back and grab irons such as handholds on the ends are constructed of metal and separately applied

This model can be found in the Märklin H0 assortment under item number 39199.

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



The Ideal Add-On



47120 LKW Walter Deep Well Flat Car Set – Please use the E700580 DC wheelset here

















25297 Class G 2000 BB Vossloh Diesel Locomotive

Prototype: Class G 2000 BB Vossloh heavy diesel locomotive with symmetrical cabs. ATC AngelTrainsCargo, Antwerp, leased to Rotterdam Rail Feeding (RRF). Yellow/orange basic paint scheme. Road number 1102. The locomotive looks as it did in Era VI.

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. All 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 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 cabs have lighting and it can be controlled separately at both ends in digital operation. Maintenance-free warm white and red LEDs are used for the lighting. The locomotive has many separately applied details. The side handrails on the frame are constructed of metal. The locomotive has detailed buffer beams. Brake hoses that can be plugged into the end of the locomotive are included. End covers are included and can be mounted on the buffer beam

Length over the buffers 20 cm / 7-7/8".

- New road number 1102.
- Frame and parts of the body constructed of metal.
- Cab lighting can be controlled separately in digital operation.
- Digital decoder and extensive operation and sound functions included.

This model can be found in the Märklin H0 assortment under item number 37298.

Digital functions under DCC and mfx

Headlight(s)

Engineer's cab lighting

Diesel locomotive op. sounds

Warning Sound

Engineer's cab lighting

Sound of squealing brakes off

Headlight(s): Cab2 End

Whistle for switching maneuver

Headlight(s): Cab1 End

Direct control

Sanding

Sound of Couplers Engaging

Blower motors

Letting off Air

Buffer to buffer

Replenishing fuel

Conductor's Whistle

Switching maneuver

"Switcher Double ""A"" Light"



The Ideal Add-On







47137 Type Sgns Container Transport Car Set – Please use the E700580 DC wheelset here













47137 (Märklin)

47137 (Märklin)

25297















25194 Class EB 3200 Electric Locomotive

Prototype: Danish State Railways (DSB) class EB 3200 (Vectron) electric locomotive. Road number 3203. The locomotive looks as it did in 2020.

Model: The locomotive has a digital decoder and extensive sound functions. It also 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 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. Long-distance headlights can be controlled separately. The cab lighting can be controlled digitally. Switching lights and oncoming train lights can be controlled digitally. Maintenance-free warm white and red LEDs are used for the lighting. Brake hoses for mounting on the locomotive are included. Length over the buffers 21.9 cm / 8-5/8".



The extremely well executed

and modelled disk brakes of

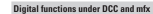
the further development are

very easy to recognize

New tooling.

 Locomotive body and frame are constructed of die-cast zinc.

- Many separately applied details.
- Numerous light functions can be controlled digitally.
- Digital decoder and extensive operation and sound functions included.



TRIX

Headlight(s)

Electric locomotive op. sounds

Low Pitch Horn

Engineer's cab lighting

Direct control

Sound of squealing brakes off

Headlight(s): Cab2 End

High Pitch Horn

Headlight(s): Cab1 End

Long distance headlights

Blower motors

Light Function

Light Function

Horn

Switching maneuver

Compressor



43599 (Märklin)

25194

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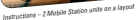
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A current explanation of the pictograms can be found in the current Trix main catalog or on the Internet at www.trix.de for a product in question. You do this by going across the symbol field with your mouse.

Age Information and Warnings



For adults on



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

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