

# With 1,000 Horsepower and 100 km/h / 63 mph

The V 100 was too light for heavy switching work. This was why the German Federal Railroad commissioned a new class from the firm Maschinenbau Kiel (MaK). The V 90 – designated the class 290 from 1968 on – was to be closely based on the successful V 100 general-purpose locomotive. This was not very apparent externally; the V 90 was more angular than the V 100. However, inside the German Federal Railroad had proven components installed, such as the diesel prime mover that worked in the

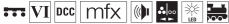
V 100.20 (212) and a very similar universal joint drive shaft. On August 4, 1968, the German Federal Railroad took delivery of road number V 90 001. Twenty pre-production locomotives demonstrated the quality of the design in hard daily switching work. The regular production version had only slight design changes. By September 4, 1974, the German Federal Railroad had taken delivery of 387 regular production units from MaK, Deutz, and Henschel. Procurement came to a halt, since a more powerful variant was

ready in the form of the class 291. Road number 290 999 was a locomotive that the German Federal Railroad leased from the military. It was purchased in 1990 and the German Federal Railroad assigned it road number 290 408. Today, these locomotives are still working at all larger switchyards and are also providing motive power for transfer trains. However, they do not have their original road numbers. After installation of radio remote control, the DB designated them the class 294.













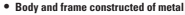






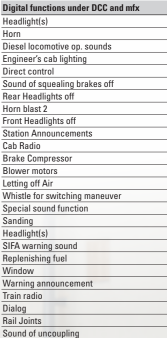
**Prototype**: German Railroad, Inc. (DB AG) heavy diesel switch engine, road number 294 594-7, with home base lettering for DB Schenker Rail Germany, Inc. in Mannheim, Germany. Remotored version (Motor MTU 8V 4000 R41), including additional side handrails and new ventilation system. The locomotive looks as it did around 2015. **Use**: Switching work and freight trains.

**Model**: This model has tooling changes. The locomotive has a built-in digital decoder and sound generator for operation with DCC and Selectrix. The motor has a flywheel. 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 locomotive has cab lighting. It also has separately applied metal grab irons and handrails. Additional steps can be installed under the cab for larger radius curves. Length over the buffers 89 mm / 3-1/2".



- Additional handrails
- Cab lighting
- New motor sound

One-time series.







### 18288 Type Eanos Freight Car Set

Prototype: 3 VTG type Eanos high-side gondolas,

registered in Austria around 2021. **Use**: Moisture-sensitive freight, here logs.

**Model**: The cars have close coupler mechanisms.

A load of logs is included.

Total length over the buffers 294 mm / 11-9/16".

One-time series.





## **Load of logs**









### V 200 "with Antlers"













### 16227 Class V 200 Diesel Locomotive



**Prototype**: German Federal Railroad (DB) heavy diesel hydraulic locomotive, road number V 200 037. Generalpurpose V 200.0 in crimson paint scheme as the locomotive looked at the beginning of the Sixties.

**Use**: Medium and heavy passenger and freight trains. Model: The frame and body are constructed of die-cast metal. The locomotive has a built-in digital decoder and a sound generator for operation with mfx and DCC. It also has a motor with a flywheel. 4 axles powered. Traction tires. The headlights and marker lights change over with the direction of travel. Warm white LEDs are used for the headlights. All of these lights and the cab lights can be controlled digitally. The locomotive has a close coupler mechanism. "AEV" anti-icicle equipment is included. Length over the buffers 115 mm / 4-1/2".

- AEV
- Warm white LEDs for the lighting
- Cab lighting
- Digital sound with many functions

Delivery scheduled for the 1st quarter of 2024.



### Digital functions under DCC and mfx

Headlight(s)

Warning Sound

Diesel locomotive op. sounds

Warning Sound

Direct control

Sound of squealing brakes off

Rear Headlights off

Engineer's cab lighting

Front Headlights off

Station Announcements

Conductor's Whistle

Compressor

Blower motors

Letting off Air

Special sound function

Special sound function

High Pitch Horn

Doors Closing

Station Announcements

Replenishing diesel fuel

Diesel Heating Engine

Sanding

Prelubrication

Station Announcements

Station Announcements

Dialog

Rail Joints

Sound of uncoupling

Special sound function

### 150 Years of the Black Forest Railroad

Digital sound with many functions

> This locomotive has ice removing equipment above the cab windows, which were installed in the winter months of 1960/61. The kinked ice rods were designed to knock off icicles hanging from the tunnels before they could break the windows and injure the engineer.



Warm white LEDs for the lighting

Cab lighting included

# Now Available as Individual Cars



**18973 Tank Car** 



**Prototype**: Privately owned Uerdingen design tank car with a brakeman's platform painted and lettered for the United States Transportation Corps. Used on the German Federal Railroad around 1955.

**Model**: The tank car has a close coupler mechanism (car number corresponds to Car 1, Car 2, or Car 3 from item number 18212).

Length over the buffers 78 mm / 3-1/16".



# Netherlands



18907 Side Dump Car



**Prototype**: Type Tds curved slides side dump car for the firm ARMITA WAGONS, used on the Dutch State Railways (NS). Version with a hinged roof over the load area.

Use: For moisture sensitive freight.

**Model**: The dump car has a load insert and a close coupler mechanism (car number corresponds to Car 1, Car 2, or Car 3 from item number 15511).

Length over the buffers 60 mm / 2-3/8".







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# The Franconian-Thuringian Express



### 16833 Class 193 Electric Locomotive

Prototype: Railpool, Inc. Munich class 193 (Vectron) electric locomotive, leased to German Railroad, Inc. (DB AG). Multi-system locomotive with 4 pantographs. Locomotive road number 193 806-7. The locomotive looks as it did around 2021 for the Franconia-Thuringia Express, connecting Nürnberg with Bamberg, Würzburg, Coburg, Sonneberg, Lichtenfels, Jena, Naumburg, and Leipzig. **Model**: The locomotive has a built-in digital decoder and sound generator for operation with mfx and DCC. It also has a motor with a flywheel. 4 axles powered. Traction tires. The triple headlights and dual 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. Long distance headlights can be controlled separately. The cab lighting can be controlled digitally. There are lighted train destination signs that change over with the direction of travel and 2 different train destinations, digitally controlled. Maintenance-free warm white and red LEDs are used for the lighting. Brake hoses are included separately for mounting on the locomotive. Length over the buffers 119 mm / 4-11/16".

- New tooling
- Locomotive body and frame constructed of die-cast zinc
- Numerous light functions, which can be controlled digitally
- Digital decoder with extensive operation and sound functions



Digital functions under DCC and mfx	
Headlig	ıht(s)
	ch Horn
Electric	locomotive op. sounds
High Pi	tch Horn
Direct of	control
Sound	of squealing brakes off
Headlig	ht(s): Cab2 End
Long di	stance headlights
Headlig	ht(s): Cab1 End
Station	Announcements
Conduc	tor's Whistle
Compre	essor
Blower	motors
Letting	off Air
Engine	er's cab lighting
Special	sound function
Horn	
Doors (	Closing
Operati	ng sounds
Train co	ontrol warning sound
SIFA w	arning sound
Sanding	g
	g announcement
	arning sound
	estination sign
Headlig	
	ınction – Light test
	of uncoupling
	sound function
Rail Joi	nts











### 18251 Type Y/B Express Train Passenger Car Set

**Prototype**: Czech Railroad (České drahy ČD) 1 type Y/B/70 express train passenger car with a baggage compartment, 2nd class and 1 express train passenger car, 1st class, in a moss green paint scheme. Built starting in 1968. **Model**: The cars have a close coupler mechanism.

A lighting kit can be installed in the cars. Total length over the buffers 306 mm / 12-1/16".

The lighting kit to go with this car: 66616 LED Lighting Kit.











### 18451 Type Y/B Express Train Passenger Car

Prototype: 1 Czech Railroad (České drahy ČD) type Y/B express train passenger car, 2nd class, in a moss green paint scheme. Built starting in 1968.

**Model**: The car has a close coupler mechanism. A lighting kit can be installed in the car. Length over the buffers 153 mm / 6".

The lighting kit to go with this car: 66616 LED Lighting Kit.

Add-on for the 18251 passenger car set.











### 18467 Type B9c9x Express Train Passenger Car

Prototype: French State Railroad (Société Nationale des Chemins de Fer Français / SNCF) type B9c9x express train slumber coach, 2nd class. The car looks as it did around 1994.

**Model**: The car has a close coupler mechanism. Interior lighting can be installed in the car. Length over the buffers 153 mm / 6".

The lighting kit to go with this car: 66616 LED Lighting Kit.



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