

## Diesel-electric double locomotive V 188 002, DB

7300102 | **DB**

railway company: DB

**399,90€**

Photomontage



Diesel-electric double locomotive V 188 002 of the German Federal Railway.

Edition model!

Mold variant!

- Epoch IIIb version in red paintwork
- Ventilation component on the roof, pipe with mushroom-shaped cover
- One battery box on the right rear of each locomotive half
- Double locomotive formed by two units coupled together; both units fully equipped with a motor
- Full reproduction of the transition area between the two units
- Elaborately reproduced engine room
- Finely-detailed model with many separately attached plug-in parts
- Frame with four sandboxes each
- 3 headlights depending on direction of travel and two red tail lights
- Roof fan grilles are broken through
- Driver's cab, driver's console and control box lighting as well as engine room lighting installed; switchable in digital mode

In 1941 and 1942, a total of four type D 311 double locomotives were put into service by the Deutsche Wehrmacht. They were constructed to haul heavy railroad guns. Two locomotives, the V 188 001 a/b and the V 188 002 a/b, were retained by the German Federal Railway following

---

the war. A third locomotive was used to provide spare parts. These locomotives proved their worth in heavy freight train and shunting services, mainly on the Spessart-Rampe. After damage to the generator, the V 188 001 was phased out in 1968. The V 188 002, later the 288 002, remained in operation in the Franconian region until 1972. Both locomotives were scrapped in 1973.

## General data

Coupling	NEM shaft 362 with close coupling mechanism
Minimum radius	358 mm
Flywheel	yes
Traction tyres	4
Number of driven axles	4
Article number	7300102
EAN	9005033392345
Scale	H0
Epoch	III
Railway Company	DB

## Electrical

Head light	3 headlight, dependent on the direction of travel/2 tail lights, dependent on the direction of travel
LED head light	yes
Control	DC Analog
Interface	Electrical interface for traction units PluX22

## Measurements

Length over buffer	259 mm
--------------------	--------