

Electric locomotive E 469.1018, CSD

7500181 | CSD

railway company: CSD

299,90€

Photomontage



Electric locomotive E 469.1018 of the Czechoslovak State Railways.

- Skoda factory type 43E design
- Version with a small orange stripe on the front
- Locomotive plates included as etched parts
- Filigree design of the bogies and spoked wheels
- Fine metal wheels with low flanges
- Pantographs with innovative mounting

In the early 1960s, the former Czechoslovak State Railways (CSD) required new, powerful electric goods locomotives for the 3 kV DC system in the north and east of the country. As a prototype, a locomotive from the E 499.1 class, which was under construction, was modified for goods train service. With a continuous power output of 2,032 kW, they achieved a maximum speed of 90 km/h. Skoda delivered a total of 85 E 469.1 class locomotives to the Czechoslovak State Railways.

General data

Coupling	NEM shaft 362 with close coupling mechanism
Minimum radius	358 mm
Flywheel	yes
Number of driven axles	4
Number of axles with traction tyres	1
Article number	7500181
EAN	9005033388966
Scale	H0
Epoch	IV
Railway Company	CSD

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	186 mm
--------------------	--------