

## Electric luggage railcar De 4/4 1669, SBB

7700014 | **SBB**

railway company: SBB

**274,90€**



Electric luggage railcar De 4/4 1669 of the Swiss Federal Railways.

- For the first time, available with PluX22 Interface and LED lighting
- Window in the luggage compartment with replicated grille bars

A total of 11 Fe 4/4 units were equipped with an electric brake in 1930/31 and again in 1938 for operation on the Seetalbahn and the steep Vallorbe–Le Pont line. As part of a decision to modernise this sub-series, the Yverdon workshop rebuilt unit De 4/4 1669 in 1965/66. At the time, it was intended to serve as a prototype, was allocated to the Lausanne depot, and was already due for a major overhaul. The rebuilt railcar featured several upgrades, including: a driver's cab adapted for seated operation, new pneumatic equipment, a compressed-air main switch, a new contactor bank, and a closed driver's cab. The only feature that retained its traditional appearance was the classic dark green livery with a light grey underframe.

## General data

|                                     |  |
|-------------------------------------|--|
| Coupling                            | NEM shaft 362 without close coupling mechanism |
| Minimum radius                      | 358 mm   |
| Flywheel                            | yes  |
| Number of driven axles              | 4  |
| Number of axles with traction tyres | 1  |
| Article number                      | 7700014  |
| EAN                                 | 9005033071530                                  |
| Scale                               | H0   |
| Epoch                               | IV   |
| Railway Company                     | SBB  |

## Electrical

|                |  |
|----------------|--|
| Head light     | Light changeover true to the Swiss original.   |
| LED head light | yes  |
| Control        | DC Analog                                      |
| Interface      | Electrical interface for traction units PluX22 |

## Measurements

|                    |        |
|--------------------|--------|
| Length over buffer | 175 mm |
|--------------------|--------|