

WAGON PASAŻERSKI A-V, A-VI, A-VII, A-VIII, A-IX „POLNISCHE HECHT” A-V, A-VI, A-VII, A-VIII, A-IX



MOD-ART PROJEKTY
ul. 25 Czerwca 5/9 m. 37
26-600 Radom
+48 604 683 901
giemoll@op.pl
www.modart.radom.pl

nr kat. 030100 - 030143

skala 1:120 TT

Zestaw zawiera:

- wydruki 3D
- blaszkę z częściami
- kalkomanie
- 2 magnesy
- oszklenie
- wnętrze

Do wykonania modelu niezbędne będą:

- 4 zestawy kołowe 8,3 mm
- 2 sprzęgi
- 8 łożysk osiowych Peho
- drut stalowy 1 mm

Instrukcja montażu dostępna na stronie www.modart.radom.pl

UWAGA! Specyfika druku 3D wymaga czasem pogłębienia otworów. Do tego celu należy użyć wiertel: 0,4 mm - nadwozie i podwozie, 0,8 mm - pod wentylatory, 2,5 mm - wózki.

Der Bausatz enthält:

- 3D Druckteile
- Platine mit Bauteilen
- Naßschiebebilder (Decals)
- 2 Magnete
- Verglasung
- Interieur

Um das Modell herzustellen, benötigen Sie:

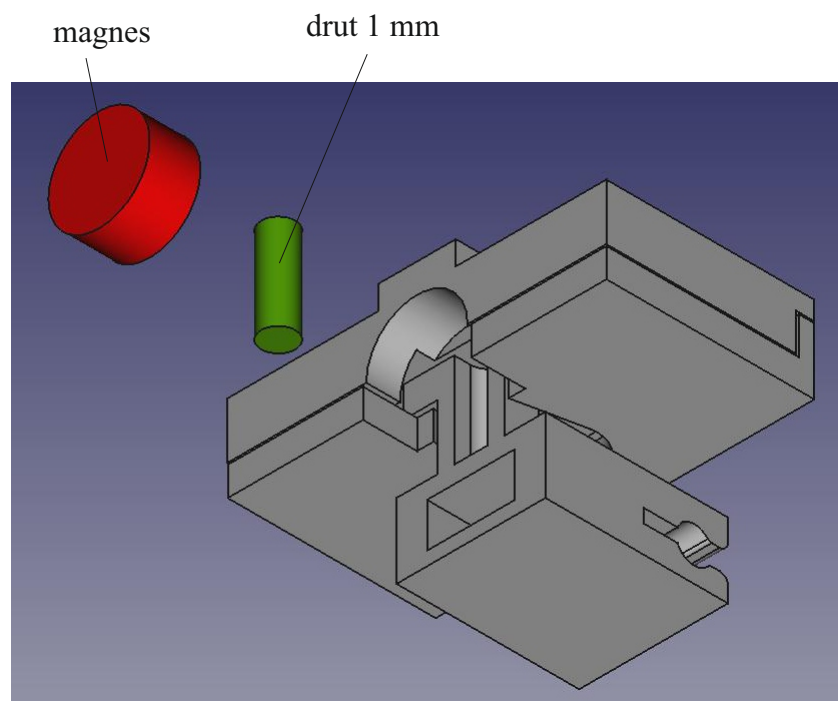
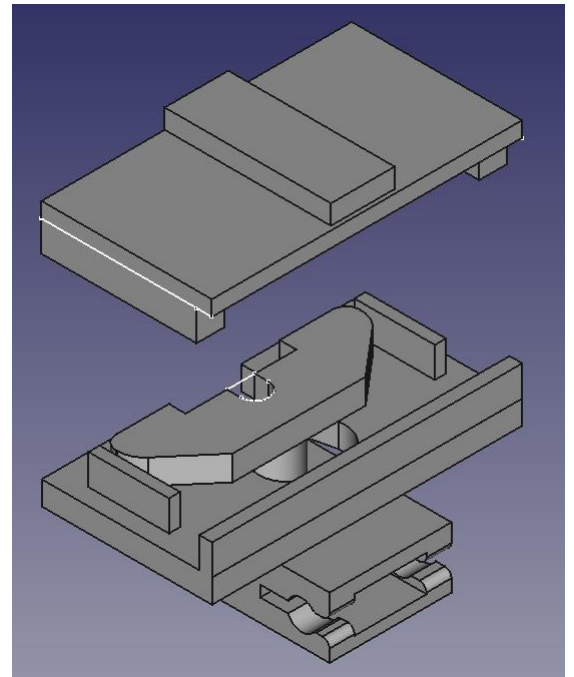
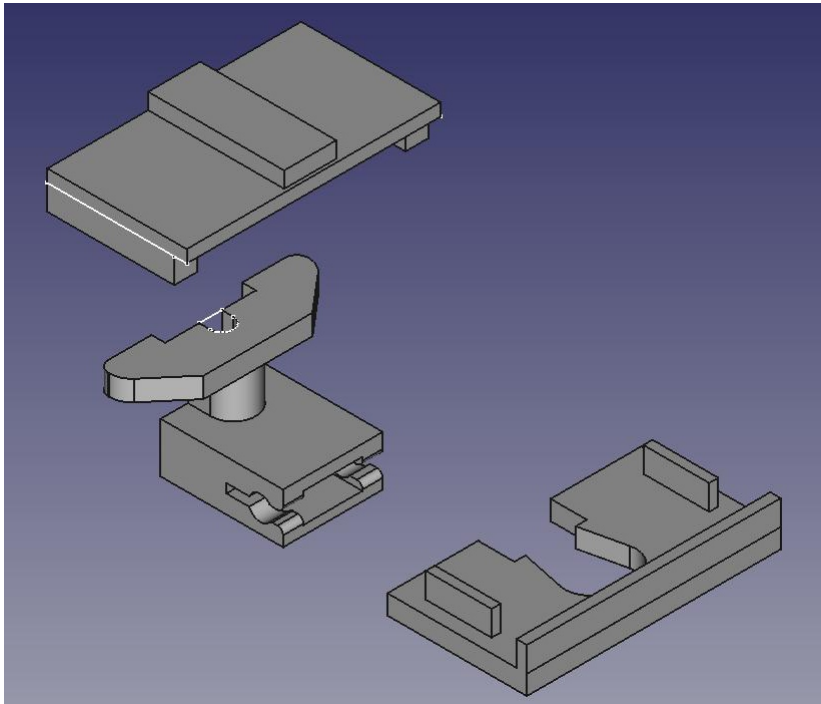
- 4 Radsätze 8,3 mm
- 2 Kupplungen
- Stahldraht 1 mm
- 8 Messingbuchse Peho

Aufgrund der Besonderheiten des 3D-Drucks ist es manchmal erforderlich, die Löcher zu vertiefen. Verwenden Sie dazu Bohrer: 0,4 mm – Karosserie und Chassis, 0,8 mm – für Lüfter, 2,5 mm – Drehgestelle.

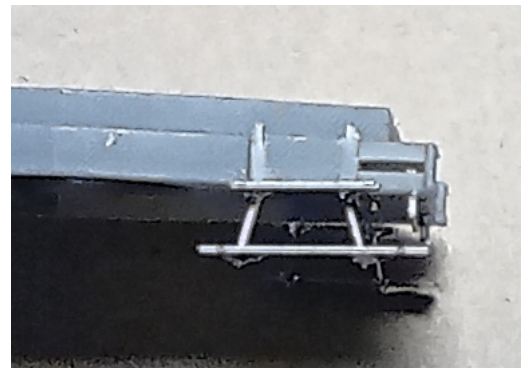
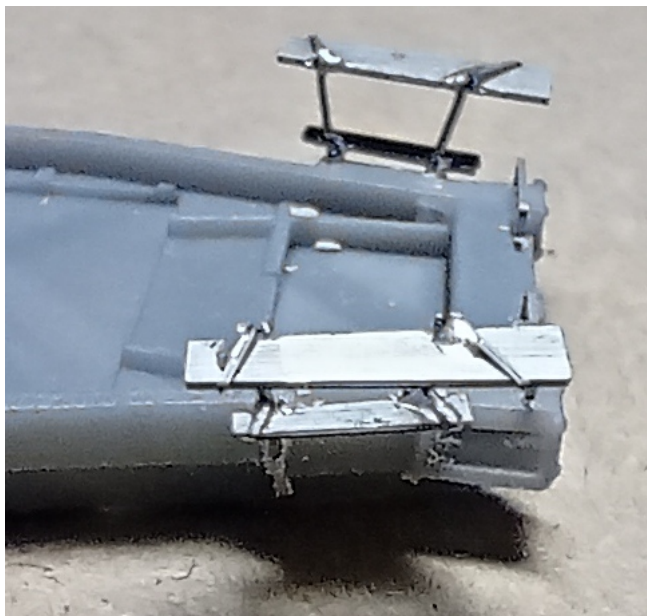
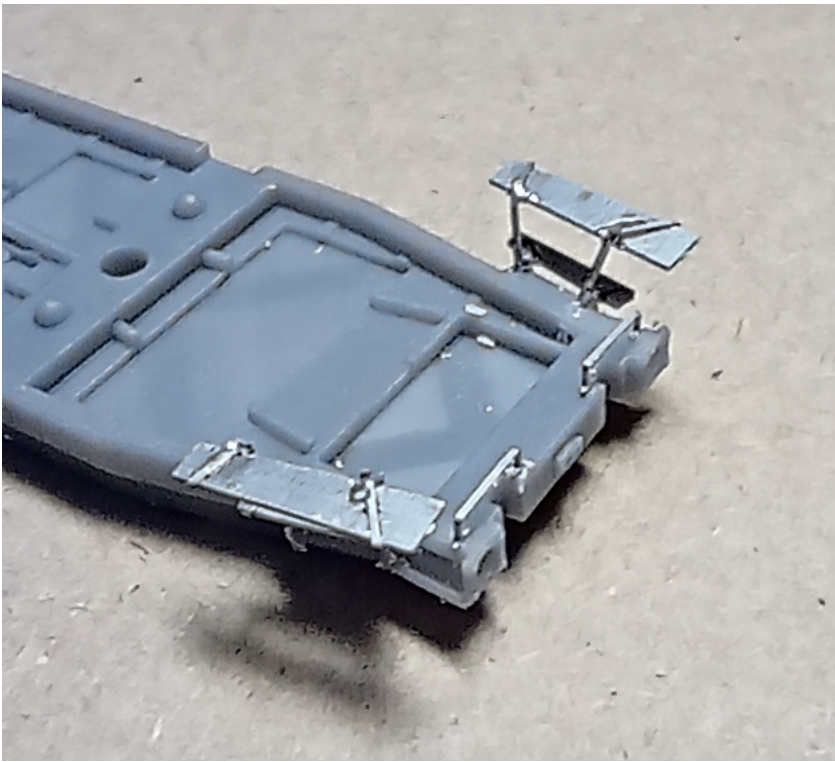
Montage-Hinweise auf der Website www.modart.radom.pl



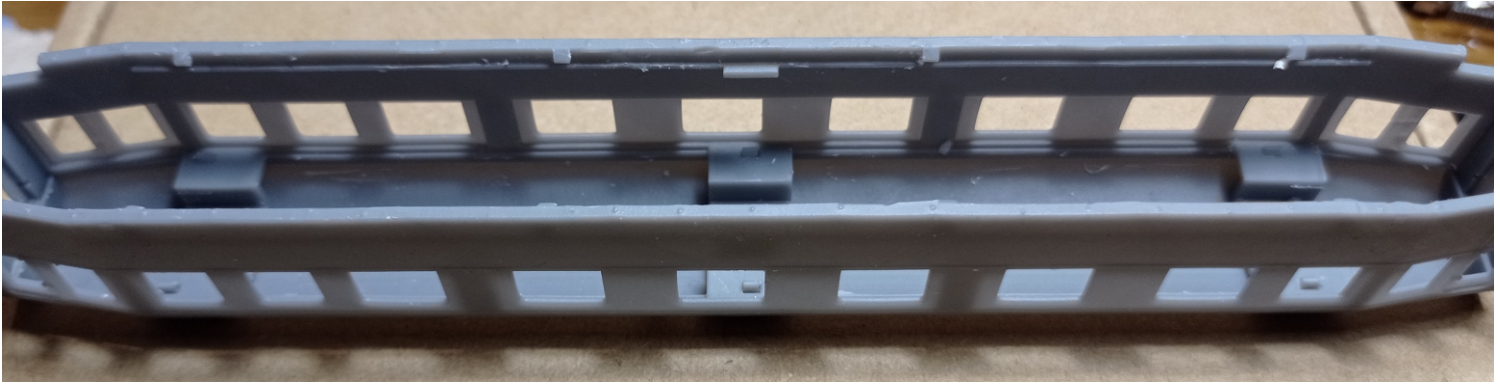
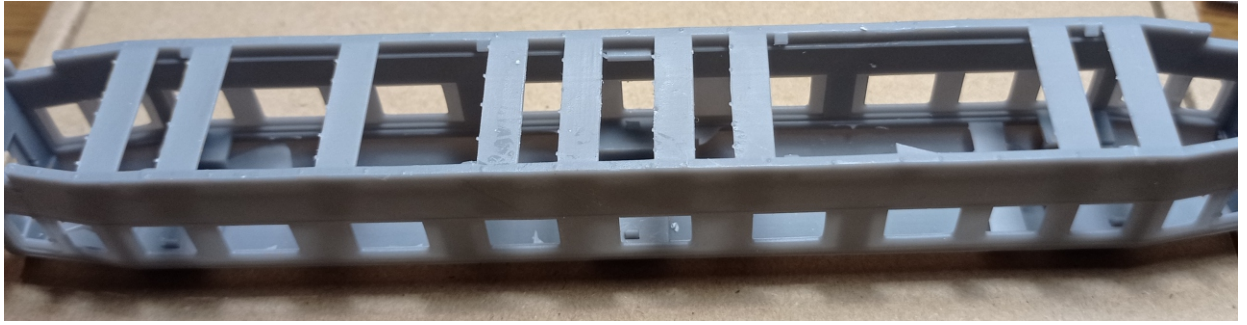
KINEMATYKA



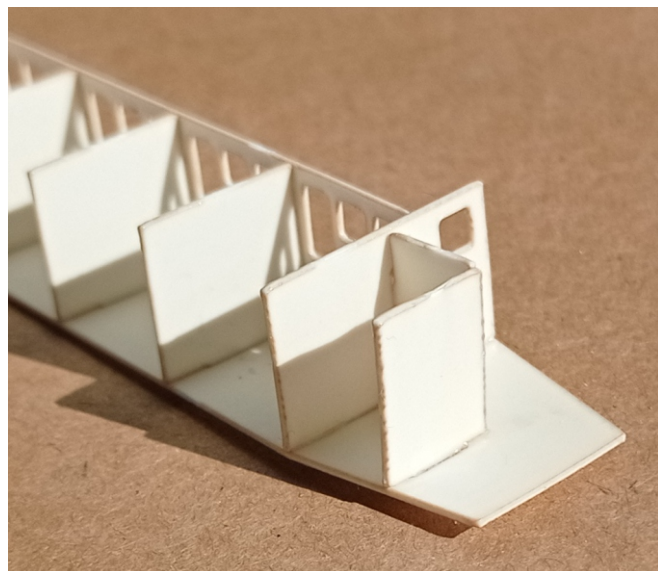
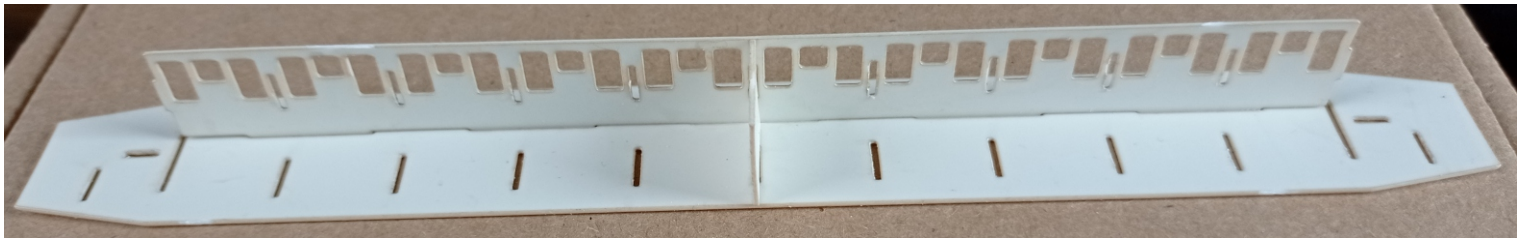
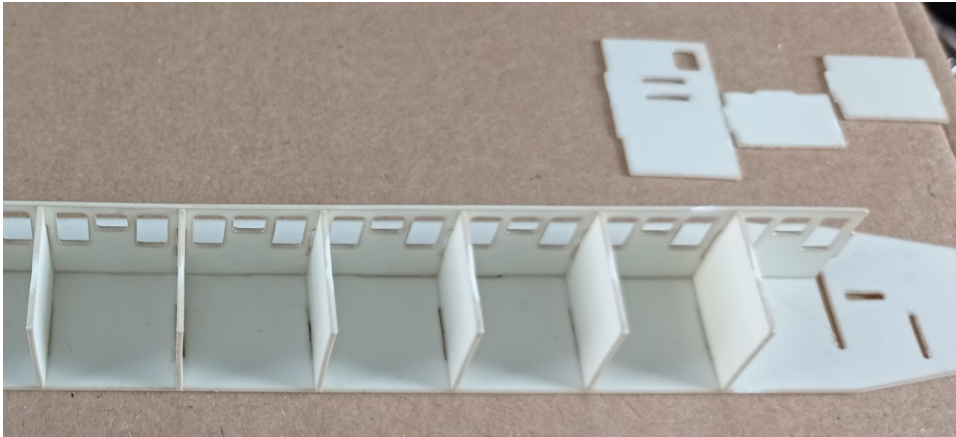
PODWOZIE



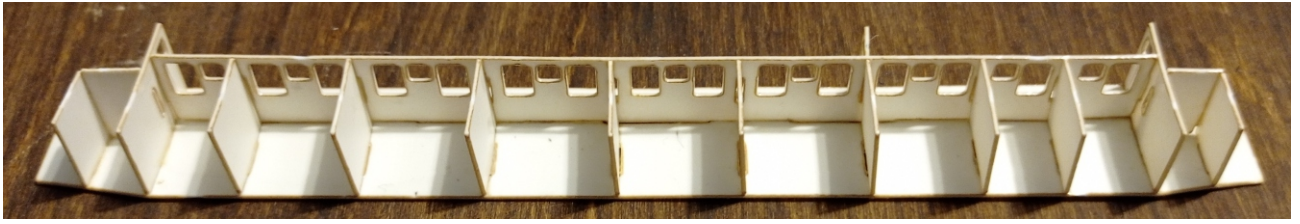
NADWOZIE



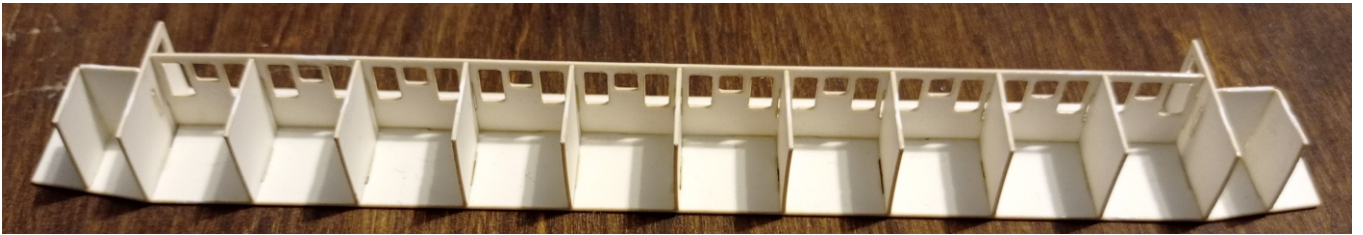
WNĘTRZE



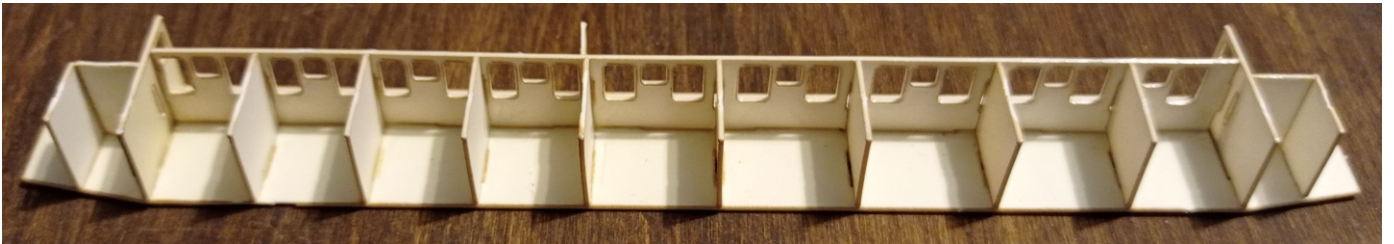
A-V



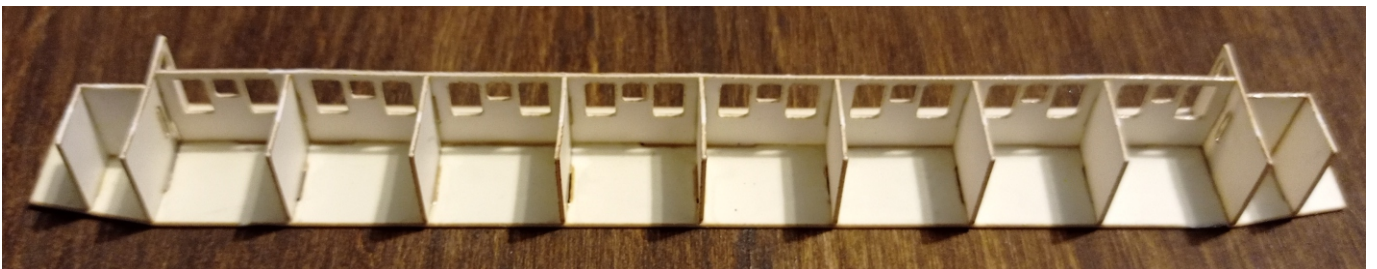
A-VI



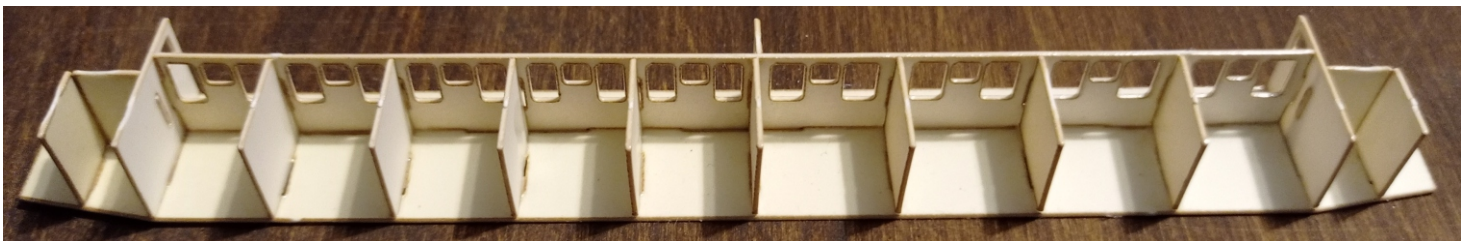
A-VII

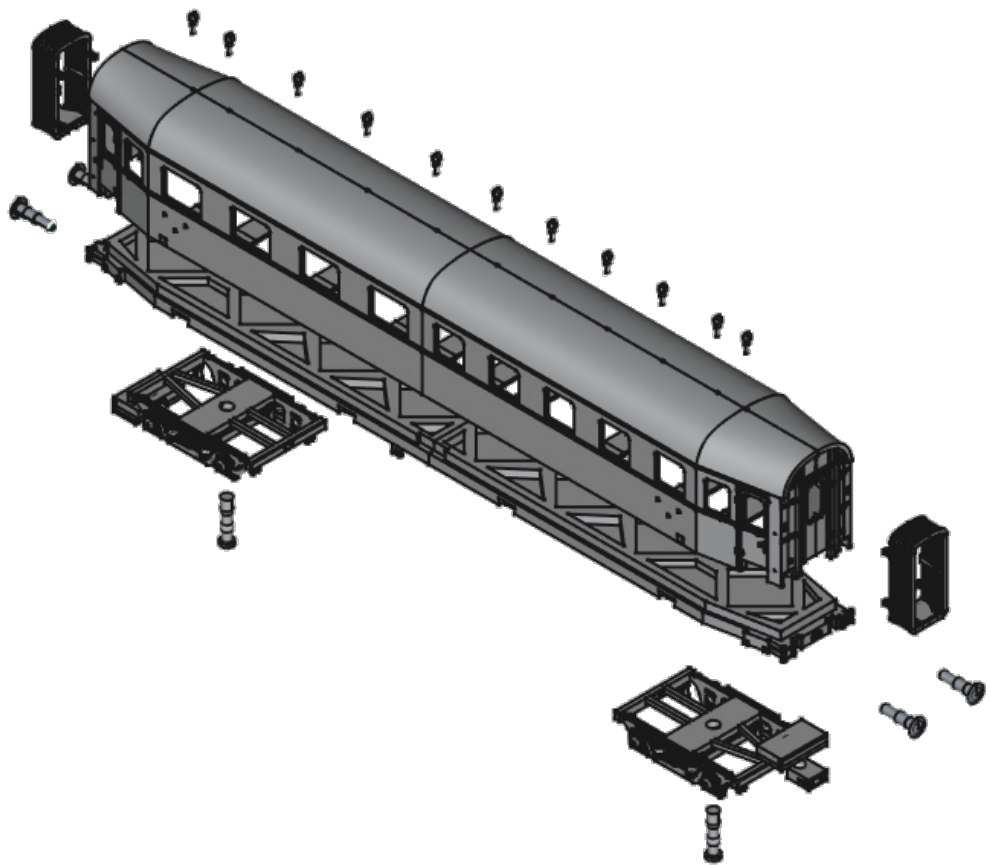
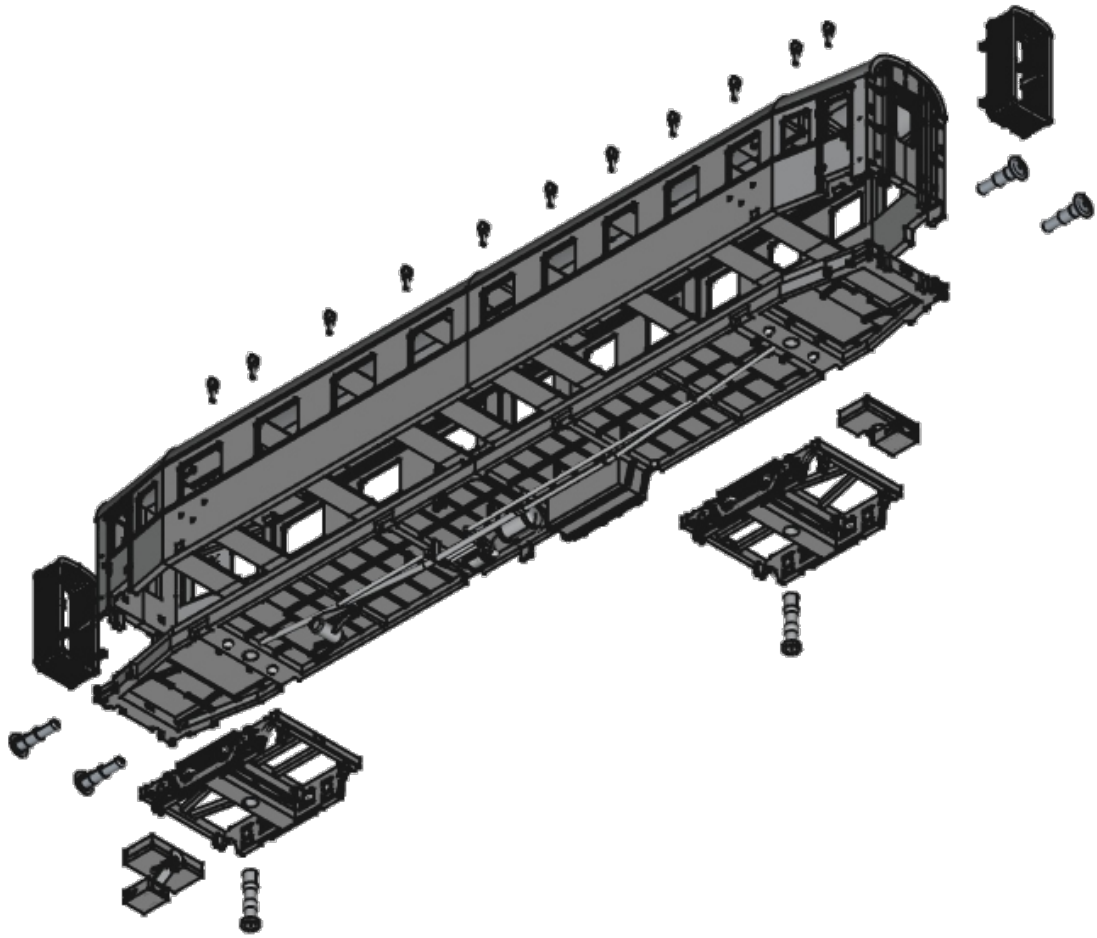


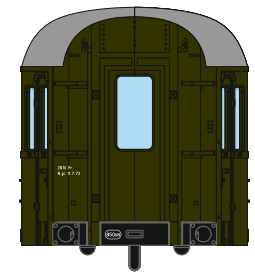
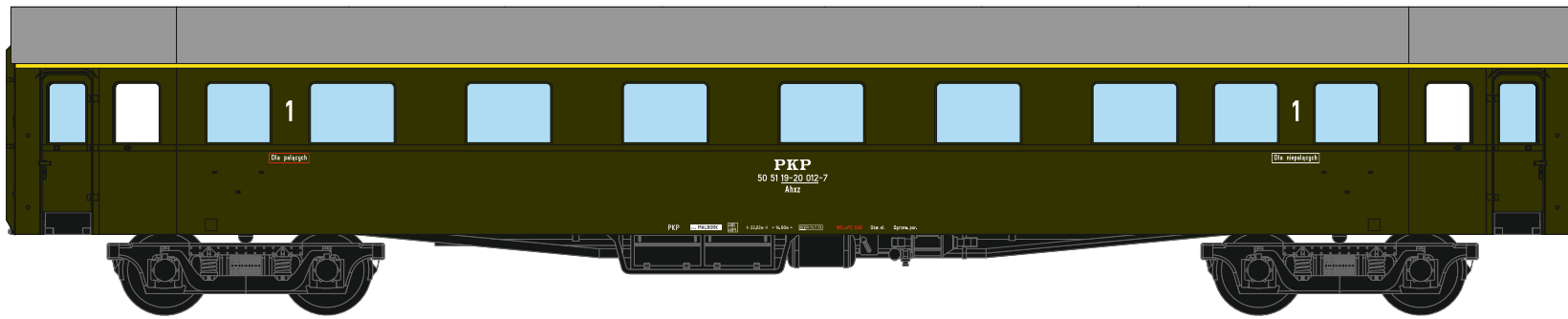
A-VIII



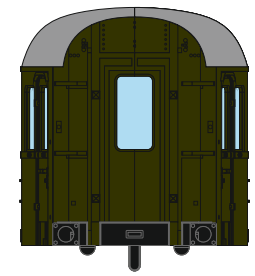
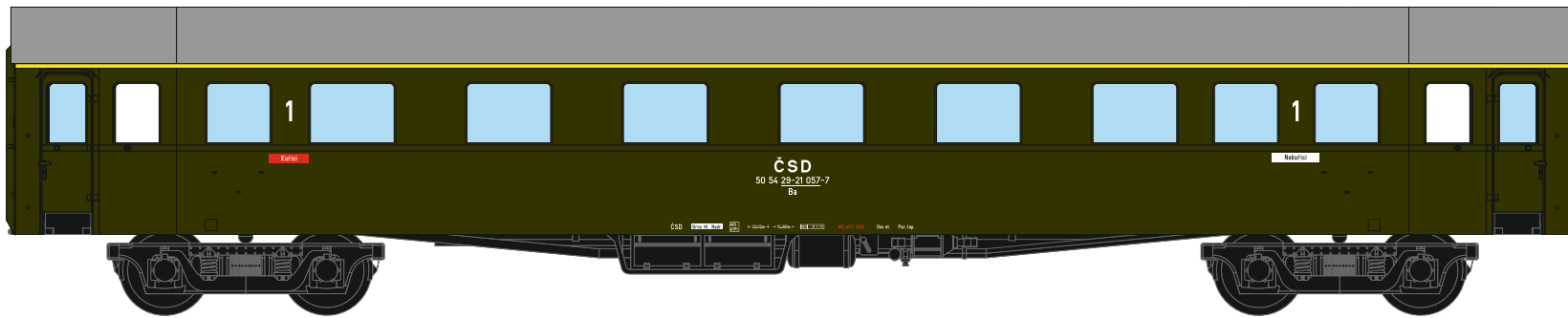
A-IX



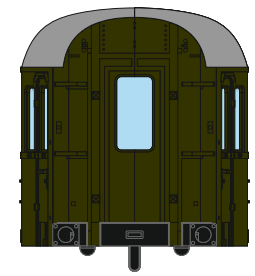
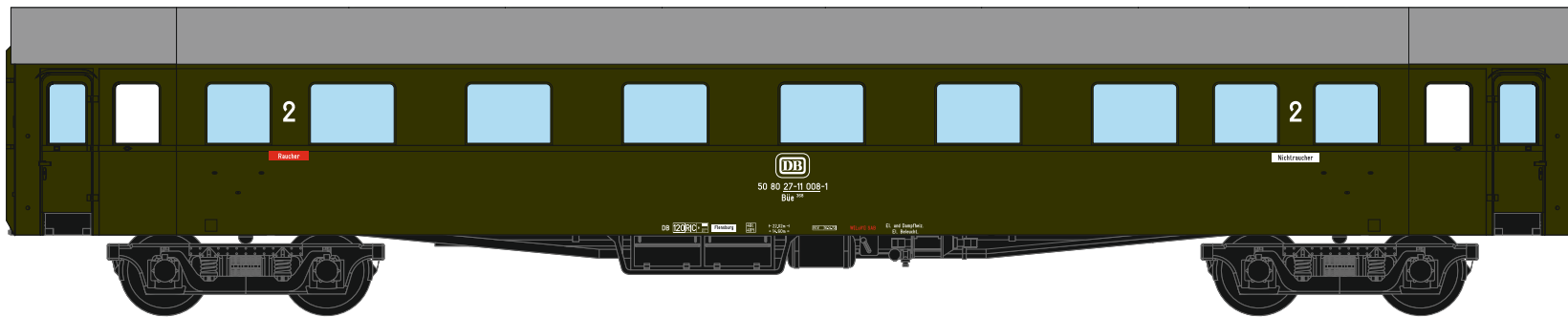




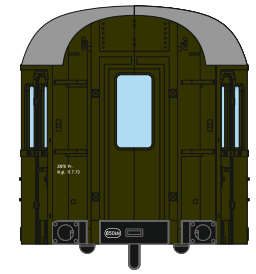
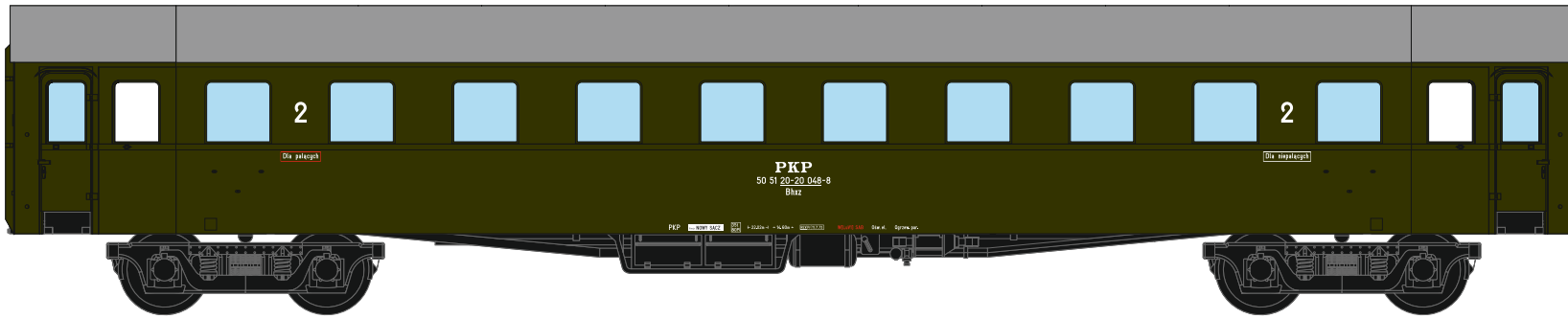
PKP - IV



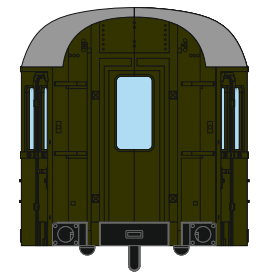
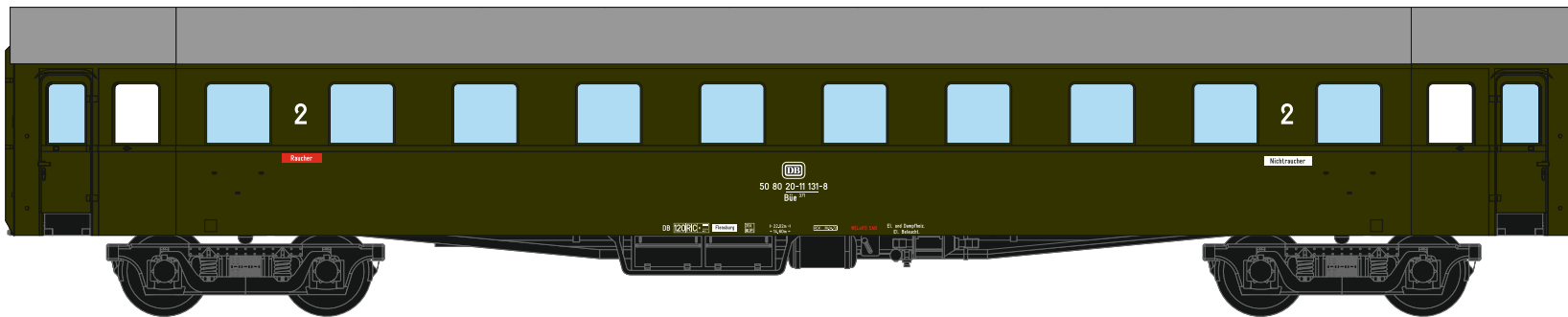
CSD - IV



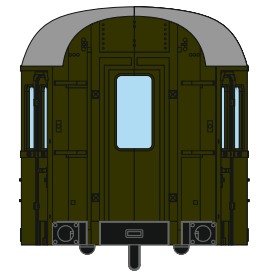
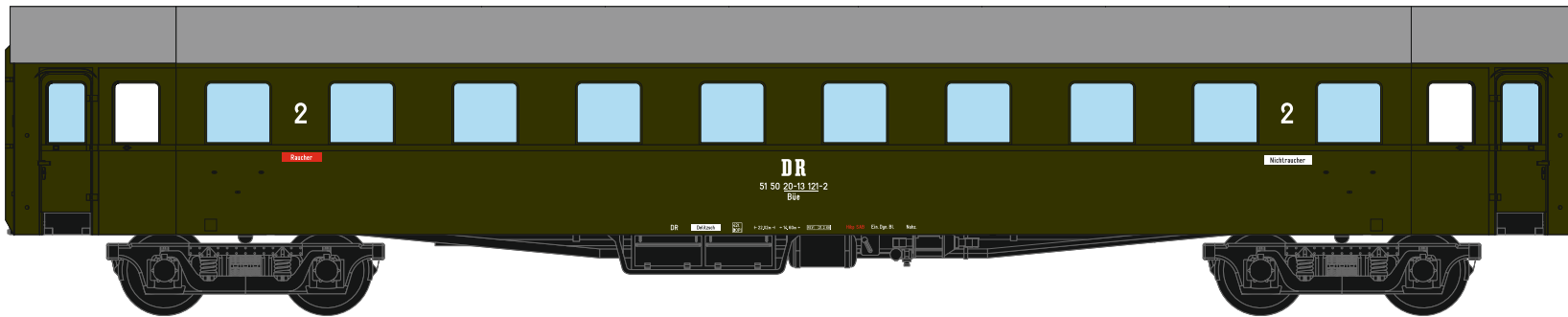
DB - IV



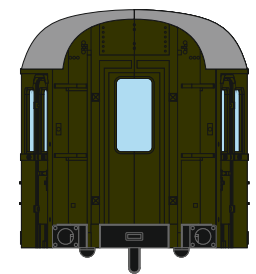
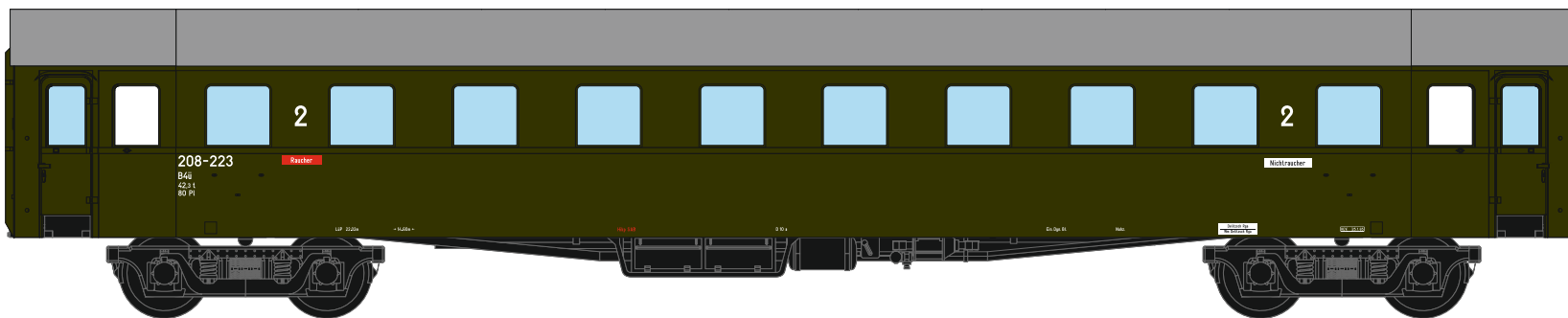
PKP - IV



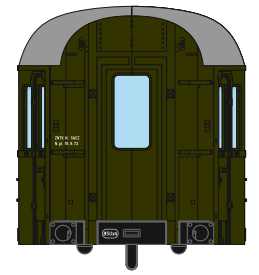
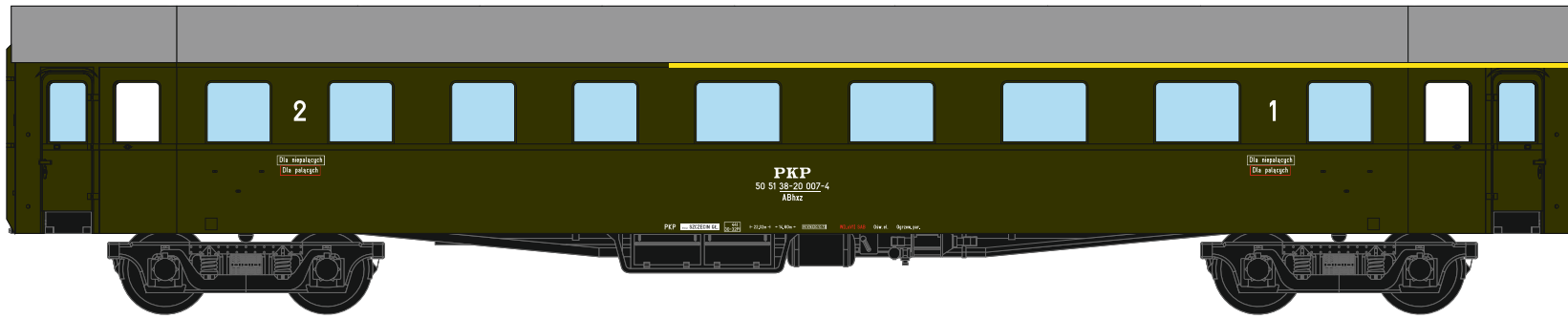
DB - IV



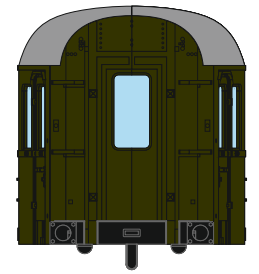
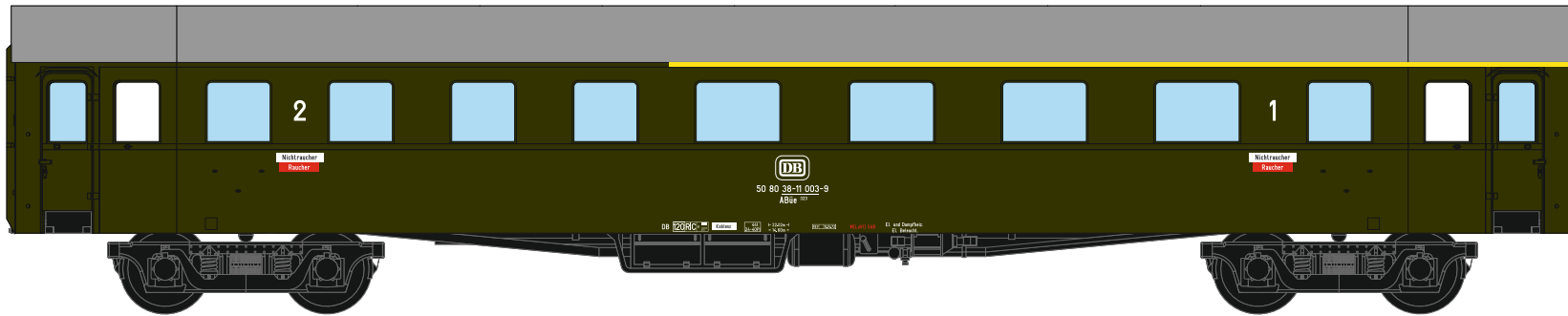
DR - IV



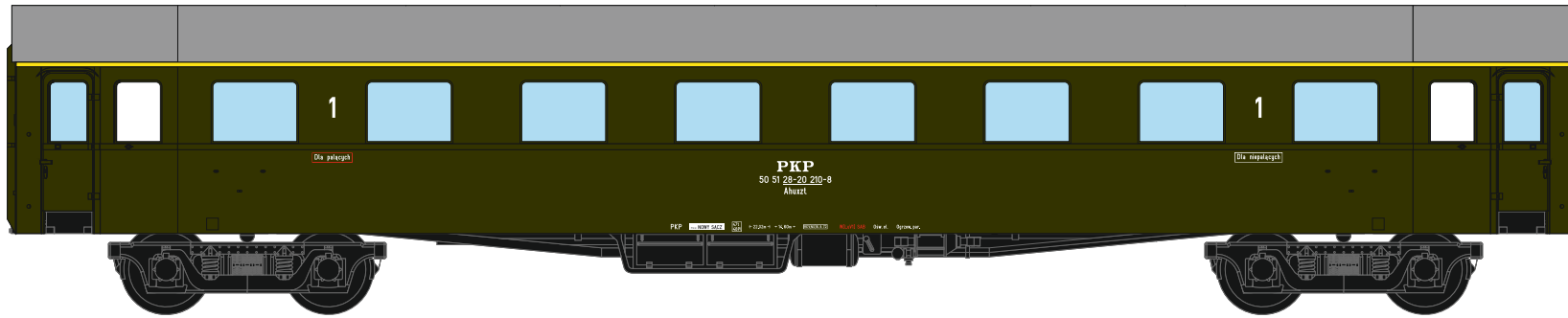
DR - III



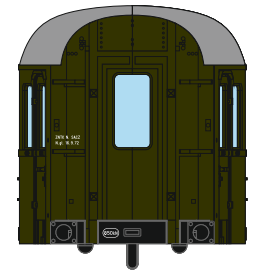
PKP - IV



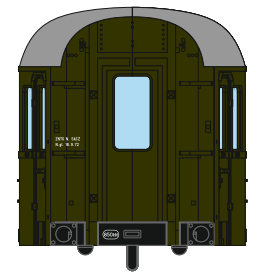
DB - IV

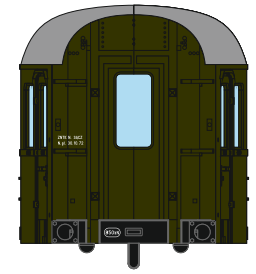
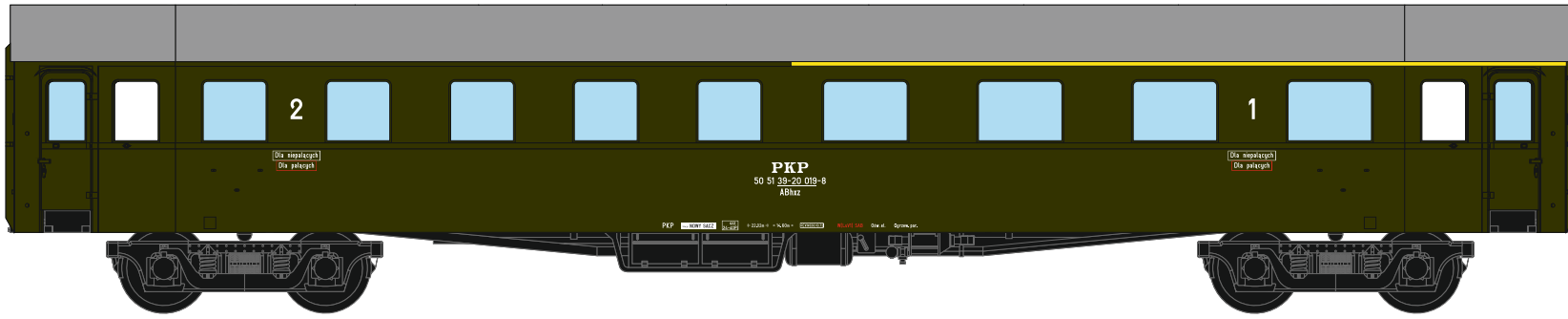


PKP - IV

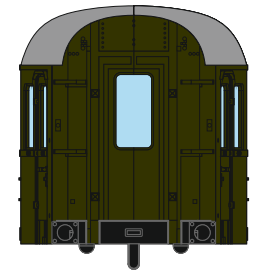
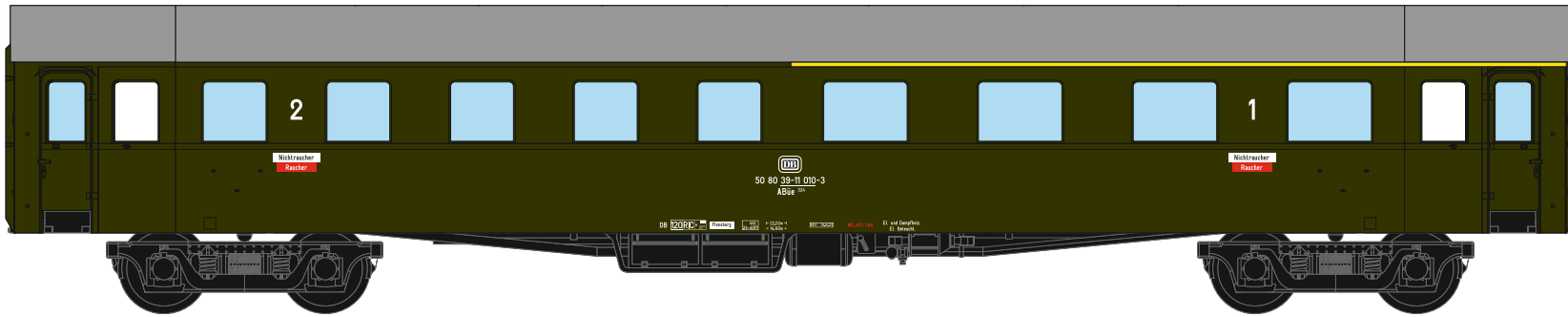


DB - IV

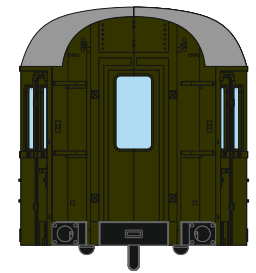
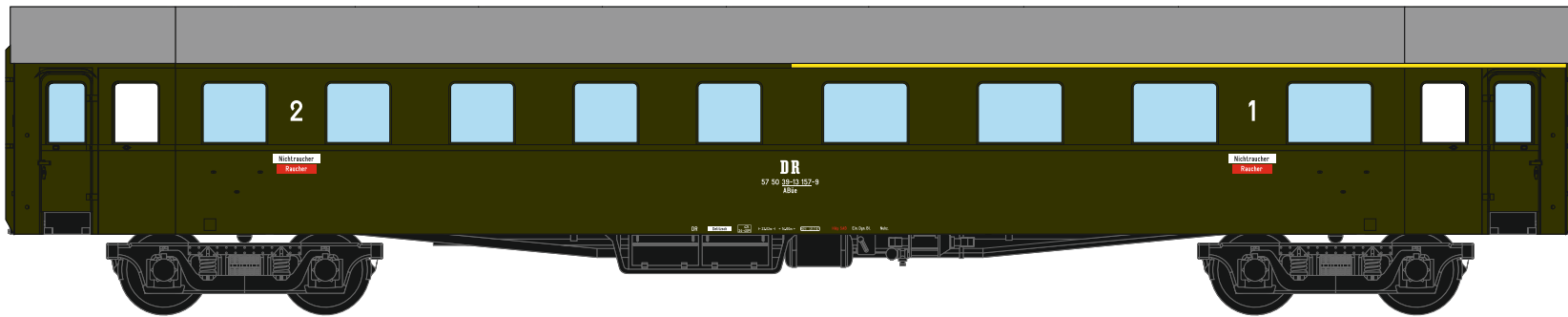




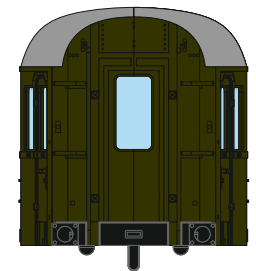
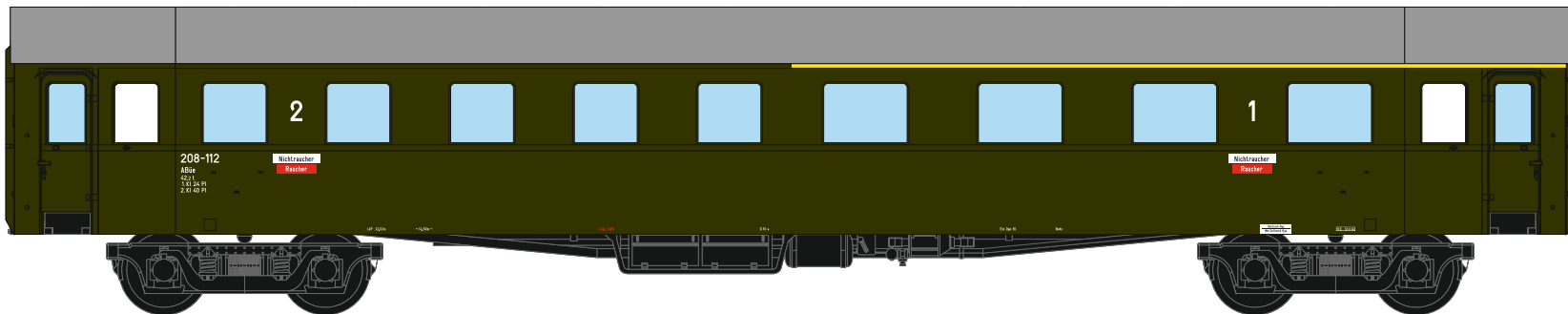
PKP - IV



DB - IV



DR - IV



DR - III