



B

C

D

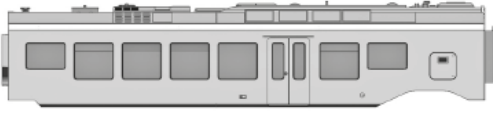
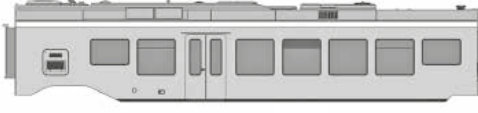





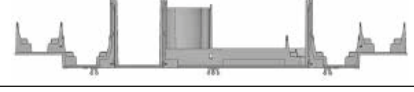
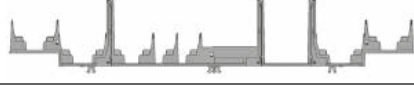




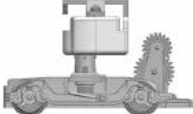

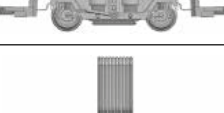

A

**L133980** Gleichstrom DC

Elektrischer Regional-Triebwagen, Typ FLIRT, „cantus“ Verkehrsgesellschaft, Epoche V

**L133985** Wechselstrom AC

Electric Regional Railcar, Typ FLIRT, „cantus“ railway company, Epoch V

<b>L133980</b> > L133980 <	<b>L133985</b> > L133985 <			
L33980-315-1	L33980-315-1	Wagenkasten A kpl		Body shell A complete
L33980-315-2	L33980-315-2	Wagenkasten B kpl		Body shell B complete
L33980-315-3	L33980-315-3	Wagenkasten C kpl		Body shell C complete
L33980-315-4	L33980-315-4	Wagenkasten D kpl		Body shell D complete
L33980-317-1	L33980-317-1	Kopf komplett		Head complete
L33980-320-1	L33980-320-1	Inneneinrichtung Einheit A		interior unit A
L33980-320-2	L33980-320-2	Inneneinrichtung Einheit B		Interior unit B
L33980-320-3	L33980-320-3	Inneneinrichtung Einheit C		Interior unit C
L33980-320-4	L33980-320-4	Inneneinrichtung Einheit D		Interior unit D
L33980-340-1	L33980-340-1	Fahrgestell A		Chassis unit A
L33980-340-2	L33980-340-2	Fahrgestell B		Chassis unit B
L33980-340-3	L33980-340-3	Fahrgestell C		Chassis unit C
L33980-340-4	L33980-340-4	Fahrgestell D		Chassis unit D
L33980-350-1	L33985-350-1	Motor-Drehgestell A/B komplett		Motor bogie A/B complete
L33980-350-2	L33985-350-2	Drehgestell A-D kpl.		Bogie A-D complete
L33980-350-3	L33985-350-3	Drehgestell B-C kpl.		Bogie B-C complete
L33980-350-4	L33985-350-4	Drehgestell C-D kpl.		Bogie C-D complete








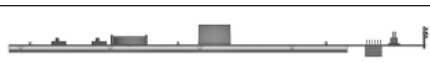



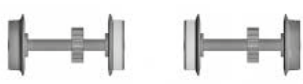



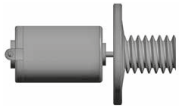
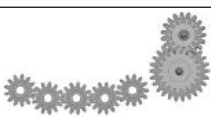






**L133980** Gleichstrom DC

Elektrischer Regional-Triebwagen, Typ FLIRT, „cantus“ Verkehrsgesellschaft, Epoche V

**L133985** Wechselstrom AC

Electric Regional Railcar, Typ FLIRT, „cantus“ railway company, Epoch V

L133980 > L33980 <	L133985 > L33985 <			
L33980-380-1		Leiterplatte oben Einheit A		Top main PCB unit A
L33980-380-2	L33980-380-2	Leiterplatte unten Einheit A/B		Chassis main PCB unit A/B
L33980-380-3	L33980-380-3	Leiterplatte oben Einheit B		Top main PCB unit B
L33980-380-4	L33980-380-4	Leiterplatte oben Einheit C/D		Top main PCB unit C/D
L33980-380-5	L33980-380-5	Leiterplatte unten Einheit C		Chassis main PCB unit C
L33980-380-6	L33980-380-6	Leiterplatte unten Einheit D		chassis main PCB unit D
L33980-380-8		Kontaktbrücke 23-pin		Contact bridge 23-pin
L33980-380-9	L33985-380-9	Leiterplatte oben Einheit A stop DCC		Top main PCB unit A stop DCC
L33980-811-1	L33980-811-1	Radkontakt Drehgestell A/B		Wheel contact bogie A/B
L33980-811-2	L33980-811-2	Radkontakt Drehgestell C/D		wheel contact bogie C/D
L33980-813-1	L33980-813-1	Kontaktbügel ( 10 Stück )		Contact bow ( 10 pcs )
L33980-910-1	L33985-910-1	Treibradsatz		Driving wheel set
L33980-910-2	L33985-910-2	Laufwheelsatz		Running wheel set
L33980-940-1	L33980-940-1	Schrauben-Set		Screw set
L33980-955-2	L33980-955-2	Pantograph Set Typ DB		Pantograph set typ DB
L33980-980-1	L33980-980-1	Motor komplett		Motor complete
L33980-990-1	L33980-990-1	Zahnrad / Bolzen Set		Gear / bolt set
	L38975	Decoder 21-polig		Decoder 21-polig
	L38991	Mittelkontakt- Schleifer		Middle contact
	L38998	Halter Typ 1		Holder typ 1
L39381	L39381	Haftreifen		Rubber tired