

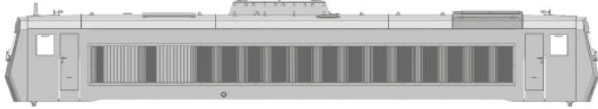



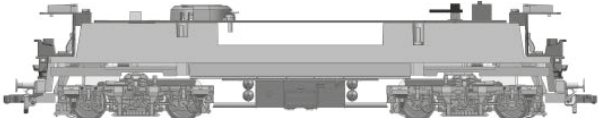
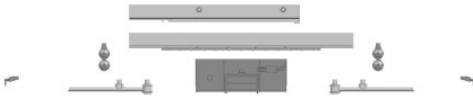
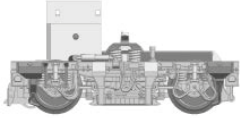


L132054

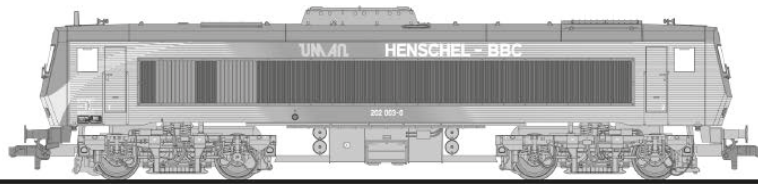
L132059

Diesellokomotive HENSCHEL-BBC DE 2500, Betr.-Nr. 202 003-0, „UmAn“, Epoche IV  
HENSCHEL-BBC DE 2500 type diesel loco, running no. 202 003-0, „UmAn“, era IV



1

L132054	L132059	Bezeichnung	Description	Preis- gruppe *
L32054-215-1		Lokgehäuse komplett	 Body shell complete	13
L32054-216-1		Lokgehäuse Aufsteckteile-Set	 Body shell put up parts set	05
L32050-222-1		Führerstandteile-Set	 Driver's cab parts set	03
L32050-230-1		Fenster-Set	 Window set	03
L32054-240-1	L32059-240-1	Fahrgestell komplett ohne Motor	 Chassis complete without motor	16
L32054-241-1		Fahrgestell Aufsteckteile-Set	 Chassis put up parts set	04
L32054-250-1	L32059-250-1	Drehgestell komplett	 Bogie complete	11
L32054-252-1		Drehgestellrahmen komplett	 Bogie frame complete	05
L32050-260-1		Kurzkupplungsdeichsel mit Federn	 Short coupling shaft with springs	04



L132054 L132059



Diesellokomotive HENSCHEL-BBC DE 2500, Betr.-Nr. 202 003-0, „UmAn“, Epoche IV  
HENSCHEL-BBC DE 2500 type diesel loco, running no. 202 003-0, „UmAn“, era IV

2

L132054	L132059	Bezeichnung	Description	Preisgruppe *
L32050-280-1	L32055-280-1	Hauptplatine mit Schnittstelle, Lichtplatinen und Schallkapsel	Main PCB with interface, light PCBs and sound capsule	11
L32051-282-1		Radkontakt-Set	Wheel contact set	04
L32050-292-1		Motor komplett	Motor complete	09
L32050-295-1		Getriebeteile komplett	Gear unit parts complete	05
L32050-299-1		Schrauben-Set	Screw set	03
L32054-910-1	L32059-910-1	Radsatz komplett	Wheel set	03
L938003		Brückenstecker 21-polig	Jumper plug 21-pin	K
	L938991	Mittelkontakt-Schleifer	Centre contact slider	K
	L938998	Halter Typ 1	Holder type 1	K
L939382		Haftreifen	Traction tyres	K
L939870		Pufferbohlen-Steckteile, Set lang	Buffer beam insertable parts, set long	K
L939871		Pufferbohlen-Steckteile, Set kurz	Buffer beam insertable parts, set short	K
L939883		Hülsenpuffer-Set	Sleeve buffer set	K