

SEAT CAR

Type: 264.3 | Bimz

RDC

Zugkraft, die verbindet.

TECHNICAL SPECIFICATIONS:

Length over buffer:	26 400 mm
Car body length:	26 100 mm
Car body width:	2 825 mm
Height above top of rail:	4 050 mm
Pivot spacing:	19 000 mm
Axle position:	21 500 mm
Axle position in the bogie:	2 500 mm
Bogie design:	Minden-Deutz 366
Tare weight:	41 t
Maximum speed:	200 km/h
First/second class seats:	-/60 plus 6 folding seats in the aisle
Compartments:	4 compartments 2nd class; 2 large compartments 2nd class
Air conditioning:	Sliding windows, no air conditioning
Toilets:	2, closed system
Washrooms:	-
Service room:	-
Brake design:	<R> KE-GPR-Mg (D) [ep] [NBÜ]
Brake weights:	<R>+Mg 103 t, <R> 71 t, R 66 t, P 48 t, G 39 t
Heating design:	Whzes/Lhz
Energy supply:	Central power supply
Batteries:	24 V, 385 Ah
Construction year:	1992 - 1993 (ex factory)

OUR FLEET:

51 80 22 - 91 220-9	Bimz	264.3	51 80 22 - 91 281-1	Bimz	264.3
51 80 22 - 91 229-0	Bimz	264.3	51 80 22 - 91 284-5	Bimz	264.3
51 80 22 - 91 243-1	Bimz	264.3	51 80 22 - 91 292-8	Bimz	264.3
51 80 22 - 91 254-8	Bimz	264.3	51 80 22 - 91 318-1	Bimz	264.3
51 80 22 - 91 255-5	Bimz	264.3	51 80 22 - 91 327-2	Bimz	264.3

ADDITIONAL INFORMATION:

The cars can be used internationally according to the RIC standard and are compatible with 1000V, 1500V and 3000V traction current systems. They have 60 seats and an additional 6 large folding seats in the open-plan area.

RDC Asset has equipped all vehicles with new seats and power sockets as well as USB ports per seat. Optionally, we can provide a supply of Wifi.

