

DB 250 RS

U.K. Sales specification

Engine Advanced Turbo intercooling

200 kW (272 hp)

Euro 2

Suspension Full air suspension

Weights in kilograms

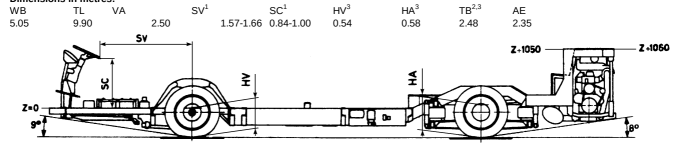
3				Gross Vehicle Weight (GVW)			Chassis Weight		
Tyres	Load index	Remark	front	rear	total	front	rear	total	
275/70 R 22,5	148/145J	Max techn. speed 80 km/h	6.500	11.000	17.400	1.395	4.690	6.085	
275/70 R 22,5	148/145J	Plated weight (max. 100 km/h)	6.300	10.500	16.800				

Weights calculated with:

Engine RS 200, automatic gearbox, full 205 L fuel tank, without spare wheel.

Without transport equipment. Weight tolerance ± 3 %. These weights vary in production and are intended as a guide only.

Dimensions in metres:



VEHICLE SPEED

Vehicle speed in km/h at maximum power (engine 2300 rpm) and 275/70 R22,5 tyres. The maximum theoretical vehicle speed in mph is shown in brackets for an unloaded vehicle (engine 2535 rpm), on the flat road, normal wether conditions and 275/70 R 22,5 tyres.

Gearbox / Axle ratio	4.87		
D851.3 (5.20 - 1.05:1)	80	(55)	
4HP500 (3.43 - 1.05:1)	80	(55)	
5HP500 (3,43 - 0.87:1)	97	(66)	
D854.3 (5.20 - 0.77:1)	109	(75)	

Note: Combinations with theoretical speed ≥ 100km/h (62,5mph) are only in compliance with EC 92/24 if a speedlimiter is fitted. If theoretical speed ≥ 96km/h (60mph) passenger safetybelts have to be fitted in compliance with UK legislation.

¹ Adjustable steering column

Engine 6 cylinder diesel engine with direct injection and Advanced Turbo

intercooling, vertically mounted behind rear axle
Emission levels EURO 2 (NOx < 7g/kWh)
Bore x stroke 118 x 132 mm Swept volume Compression ratio 8,66 dm 16,1:1 Governor two-speed

pressure lubrication with gear type pump, 2 full-flow oil filters, oil cooler Lubrication system

Cooling system water cooling with centrifugal pump, V-belt

driven, 1 thermostat dry air cleaner, with replaceable element of side fill and dip facility Air intake system

Fill and dip

RS 200

Type Max.output 200 kW / 272hp at 2300 rpm 1010 Nm at 1500 rpm Max.torque

Gearbox

Electronically controlled fully automatic gearbox with foot controlled integrated retarder

Standard:

Voith D851.3 5.30 Gear ratios: 1st 2nd 1.05 4th reverse 3.84

Optional:	otional: ZF Ecomat 4 HP 500 E		ZF Ecomat			
•			5 HP 500 E		Voith D854.3	
Gear ratios:	1st	3.59	1st	3.59	1st	5.30
	2nd	2.11	2nd	2.11	2nd	1.43
	3rd	1.49	3rd	1.49	3rd	1.05
	4th	1.05	4th	1.05	4th	0.77
	5th	-	5th	0.87	5th	-
	reverse	5.07	reverse	5.07	reverse	3.84
On special fact	ory reques	t.				

Construction

Welded frame for fully integral body construction. Including 205 litres (45 gallons) fuel tank at right hand side. additional 125 litres tank

Cooling unit
Radiator unit with V-belt fan drive integrated in engine compartment. Fan thermostatically controlled. Including coolant level sensor.

Front axle

Type: Stub axles with needle bearings, 'long life' greased.

Rear axle

GKN D66-11B-1G

Low floor cast. rear-drive, drop centre, hub reduction with eccentric differential 90°

and hypoid bevel gearing 4.87:1

Ratio:

Suspension

Full air suspension, 2 air bags at front and 4 air bags at rear. With pneumatic kneeling system at steering axle. Adjustable double-acting telescopic shock absorbers and stabilisers on both axles.

Wheels and tyres

Standard: 7.50 x 22.5 10 holes 275/70 R 22.5 Wheels Tyres

Twin wheels at rear

Steering gear Right-hand (RHD) drive

Hydraulic power steering with adjustable steering column, rake: 20° - 31°, height: 80 mm. Soft grip steering wheel f 500 mm.

Inner wheel turning angle: 56∘ Turning circle radius outer front wheel: WB 5.05 m: 7.50 m

Brake system

Air mechanical, dual circuit, air brakes with air dryer and automatic slack adjusters. Drum brakes with asbestos free linings on both axles.

Brake dimensions: - steering axle 420 x 150 mm driven äxle 394 x 203 mm

2 cylinder 440cc water cooled 680 l/min at 2300 Compressor

rpm and 10 bar 3 x 36 + 2 x 20 litres Air reservoir

by means of spring brake actuators on driven Handbrake

axle Optional:

ABS (Anti-lock Braking System) (standard in coach specification) halt brake on driven axle, electrically controlled, max. 3 bar (to be integrated into

the door system)

Electrical system

Voltage Alternator 24 V 140 A

Batteries 2 x 200 Ah on roll out tray

5.2 kW Starter

Engine electrical system: Electromagnetic engine stop,

cold start, glowplugs.

Operating switch front/rear; switches for: Service controls in

engine compartment Central E-panel

glowing, engine start and stop.
Central electronic panel comprising: printed circuit boards with relays and electronic control

units.

Throttle control: Throttle cable linkage.

Optional: - speedlimiter

Instruments and controls

The instrument panel is available in Coach version. Suitable for integration in

Instruments:

Speedometer (km/h + mph), electronic rev.counter, gauges for: air pressure (with audible signal), fuel level, voltage, oil pressure (with audible signal), coolant temperature engine (with audible signal), retarder oil temperature.

Switches:

Main switch, contact/stop, start, instrument panel lighting (2 intensities), reverse conformation switch, retarder on/off, cold start, pre glowing, fog lights front and rear, headlamp switch, air suspension height adjustment switches, hazard warning lights

Multi-function switch:

Direction indicators, horn, headlamp main-beam / dipped-beam, headlamp flasher, horn.

Windscreen wipers (2-speed), intermittent wipe / wipe-wash.

Indication lights:

Central alarm light, central warning light, main switch, glowing system, headlights main/dipped beam, fog lights rear, direction indicators, parking brake, retarder oil temperature, gearbox control (Voith), retarder on/off. Optional:

Standard Warning System (SWS) panel:
Warning lights for engine compartment temperature with audible signal, oil pressure (with audible warning), coolant temperature and low coolant level engine (with audible warning), battery charge, alternator voltage, chassis level, open doors, air filter exchange. Optional: ABS, speedlimiter.

Accessories:

Cigar lighter/inspection lamp socket.

Further equipment

Optional:

Automatic chassis lubrication:

Willy Vogel grease class II; reservoir capacity 1.5 kg

Tachograph (2 drivers without rev. registration, km/h + mph)

1 ECE R24-03 (ISO 1585)

Vehicle versions are subject to country specifications. Subject to modification without prior notice.