



Vito and Sprinter

Fuel consumption and CO₂ emissions for vehicles registered as commercial vehicles



Mercedes-Benz

Vito - fuel consumption and CO₂ emissions

Model	Rated output [kW/hp]	Emissions standard	Rear axle ratio	Trans- mission	Roof variant	CO ₂ emissions, combined [g/km] ¹⁾	Fuel consumption [l/100 km] ¹⁾		
							Urban	Extra-urban	Combined
109 CDI	70/95	EU4 Gr. III	3.727	M6	SR	237	11.7	7.3	8.9
109 CDI	70/95	EU4 Gr. III + DPF	3.727	M6	SR	239	11.8	7.4	9.0
109 CDI	70/95	EU4 + DPF	3.727	M6	HR	242	11.8	7.5	9.1
111 CDI	85/116	EU4 Gr. III	3.273	M6	SR	215	10.5	6.7	8.1
111 CDI	85/116	EU4 Gr. III	3.455	M6	SR	226	11.0	7.0	8.5
111 CDI	85/116	EU4 Gr. III + DPF	3.273	M6	SR	218	10.6	6.9	8.2
111 CDI	85/116	EU4 Gr. III + DPF	3.455	M6	SR	229	11.1	7.1	8.6
111 CDI	85/116	EU4 Gr. III	3.273	A5	SR	229	11.4	7.0	8.6
111 CDI	85/116	EU4 Gr. III + DPF	3.273	A5	SR	231	11.4	7.0	8.7
111 CDI	85/116	EU4 Gr. III + DPF	3.455	M6	HR	239	11.5	7.5	9.0
111 CDI	85/116	EU4 Gr. III + DPF	3.273	A5	HR	245	11.8	7.8	9.2
111 CDI 4x4	80/109	EU4 Gr. III + DPF	3.455	M6	SR	253	11.2	8.6	9.6
111 CDI 4x4	80/109	EU4 Gr. III + DPF	3.273	A5	SR	270	11.9	9.3	10.2
115 CDI	110/150	EU4 Gr. III	3.273	M6	SR	215	10.5	6.7	8.1
115 CDI	110/150	EU4 Gr. III	3.455	M6	SR	226	11.0	7.0	8.5
115 CDI	110/150	EU4 Gr. III + DPF	3.273	M6	SR	218	10.6	6.9	8.2
115 CDI	110/150	EU4 Gr. III + DPF	3.455	M6	SR	229	11.1	7.1	8.6
115 CDI	110/150	EU4 Gr. III	3.273	A5	SR	229	11.4	7.0	8.6
115 CDI	110/150	EU4 Gr. III + DPF	3.273	A5	SR	231	11.4	7.0	8.7
115 CDI	110/150	EU4 Gr. III + DPF	3.455	M6	HR	239	11.5	7.5	9.0
115 CDI	110/150	EU4 Gr. III + DPF	3.273	A5	HR	245	11.8	7.8	9.2
115 CDI 4x4	110/150	EU4 Gr. III + DPF	3.455	M6	SR	253	11.2	8.6	9.6
115 CDI 4x4	110/150	EU4 Gr. III + DPF	3.273	A5	SR	270	11.9	9.3	10.2
120 CDI	150/204	EU4 Gr. III + DPF	2.923	A5	SR	244	11.9	7.5	9.2
126	190/258	EU4 Gr. I	3.727	A5	SR	284	16.3	9.4	11.9
126	190/258	EU4 Gr. I	3.727	A5	HR	306	17.3	10.3	12.8

Sprinter – fuel consumption and CO₂ emissions

Model	Rated output [kW/hp]	Emissions standard ²⁾	Rear axle ratio ³⁾	Trans-mission	Kerb weight [kg]	CO ₂ emissions, combined [g/km] ¹⁾	Fuel consumption [l/100 km] ¹⁾		
							Urban	Extra-urban	Combined
209/309 CDI	65/88	Euro 4	4.364	M6	< 2075	258	12.5	8.2	9.8
209/309 CDI	65/88	Euro 4	4.364	M6	2076–2355	269	13.0	8.6	10.2
209/309 CDI	65/88	Euro 4	4.364	M6	> 2355	277	13.3	8.8	10.5
209/309 CDI	65/88	Euro 4	4.364	A5	< 2075	227	10.5	7.5	8.6
209/309 CDI	65/88	Euro 4	4.364	A5	2076–2355	235	10.9	7.9	8.9
209/309 CDI	65/88	Euro 4	4.364	A5	> 2355	242	11.1	8.0	9.2
211/311 CDI	80/109	Euro 4	4.182	M6	< 2075	248	12.1	7.8	9.4
211/311 CDI	80/109	Euro 4	4.182	M6	2076–2355	256	12.2	8.2	9.7
211/311 CDI	80/109	Euro 4	4.182	M6	> 2355	261	12.3	8.5	9.9
211/311 CDI	80/109	Euro 4	4.182	A5	< 2075	251	12.1	8.0	9.5
211/311 CDI	80/109	Euro 4	4.182	A5	2076–2355	259	12.2	8.3	9.8
211/311 CDI	80/109	Euro 4	4.182	A5	> 2355	264	12.3	8.6	10.0
213/313 CDI	95/129	Euro 4	3.923	M6	< 2075	225	10.7	7.2	8.5
213/313 CDI	95/129	Euro 4	3.923	M6	2076–2355	232	10.9	7.6	8.8
213/313 CDI	95/129	Euro 4	3.923	M6	> 2355	239	11.0	7.9	9.0
215/315 CDI	110/150	Euro 4	3.923	M6	< 2075	225	10.7	7.2	8.5
215/315 CDI	110/150	Euro 4	3.923	M6	2076–2355	232	10.9	7.6	8.8
215/315 CDI	110/150	Euro 4	3.923	M6	> 2355	239	11.0	7.9	9.0
215/315 CDI	110/150	Euro 4	3.923	A5	< 2075	227	10.7	7.4	8.6
215/315 CDI	110/150	Euro 4	3.923	A5	2076–2355	235	10.9	7.7	8.9
215/315 CDI	110/150	Euro 4	3.923	A5	> 2355	239	11.0	7.9	9.1
218/318 CDI	135/184	Euro 4	3.923	M6	< 2075	293	15.5	8.7	11.1
218/318 CDI	135/184	Euro 4	3.923	M6	2076–2355	304	15.8	9.1	11.5
218/318 CDI	135/184	Euro 4	3.923	M6	> 2355	313	16.0	9.4	11.8
218/318 CDI	135/184	Euro 4	3.923	A5	< 2075	256	11.9	8.4	9.7
218/318 CDI	135/184	Euro 4	3.923	A5	2076–2355	267	12.4	8.8	10.1
218/318 CDI	135/184	Euro 4	3.923	A5	> 2355	275	12.7	9.1	10.4
224/324	190/258	EU4 Gr. I	4.364	A5	< 2075	310	17.1	10.6	13.0
224/324	190/258	EU4 Gr. I	4.364	A5	2076–2355	324	17.7	11.2	13.6
224/324	190/258	EU4 Gr. I	4.364	A5	> 2355	333	18.1	11.9	14.0

¹⁾The figures indicated have been calculated in accordance with the specified measuring method (Directive 80/1268/EEC as amended by 2004/3/EC).

The data do not refer to individual vehicles, nor do they form part of the offer. Their sole purpose is to allow comparisons between different vehicle models.

Fuel consumption and emission figures are valid for vehicles with a gross weight of up to 3.5 t (perm. GVW) and only **for vehicles registered as commercial vehicles**.

²⁾Diesel particulate filter is standard equipment for all Sprinter CDI engines

³⁾The rear axle ratio indicated is standard

Key:

4x4 = All-wheel drive

DPF = Diesel particulate filter

M6 = 6-speed manual transmission

A5 = 5-speed automatic transmission

SR = Standard roof

HR = High roof

Please note: changes may have been made to the product since this brochure went to press (15.11.2007).

The manufacturer reserves the right to make changes to the design, form, colour and specification during the delivery period, provided these changes, while taking into account the interests of the vendor, can be deemed reasonable with respect to the purchaser. Where the vendor or the manufacturer uses symbols or numbers to describe an order or the subject of an order, no rights may be derived solely from these. The illustrations may show accessories and items of optional equipment which are not part of standard specification. Colours may differ slightly from those shown owing to the limitations of the printing process.

This brochure may also contain models and services which are not available in certain countries.

This brochure is distributed internationally. However, information given regarding statutory regulations, legal requirements and taxation applies only to the Federal Republic of Germany at the time of going to press. Please consult your Mercedes-Benz van dealer for final details.