

Product Range of Mercedes-Benz Vans

Mercedes-Benz Citan



Permissible gross mass	2.0 t
Wheelbases	2,697 mm, 3,081 mm
Versions	Tourer, Panel van
Engines/outputs	Diesel 59 kW (80 hp), 70 kW (95 hp), 85 kW (116 hp)
Fuel consumption combined (Euro 6 emissions standard)	6.4 – 4.6 l/100 km
CO₂ emissions combined (Euro 6 emissions standard)	144 – 121 g/km

Positioning

The Citan is an urban delivery van and people mover with compact dimensions and a spacious load area; it is ideally suited to the diverse requirements of the urban environment.

Highlights

- » Citan Tourer with high-torque 4-cylinder diesel unit and new 6-speed manual transmission.
- » Sporty design package enhances the dynamic looks of the small van.
- » Outstanding agility thanks to finely tuned chassis with independent wheel suspension.
- » Exemplary safety thanks to ADAPTIVE ESP® with high-grade additional functions plus disc brakes and up to six airbags.
- » Ergonomic operation and loading with comfortable seats, high seating position and low door and loading sills.



Peter Feneberg

Spokesperson Product Communications Vans – Citan, Vito and Connectivity
 Phone: +49 (0)711 17-47117
 Mobil: +49 (0)176 30 95 93 43
 peter.feneberg@daimler.com



Ingeborg Gärtner

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-49784
 Fax: +49 (0)711 17-79049509
 ingeborg.gaertner@daimler.com



Manuela Klein

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-53558
 Mobil: +49 (0)151 58 62 47 22
 manuela.klein@daimler.com

Product Range of Mercedes-Benz Vans

Mercedes-Benz Vito



Permissible gross mass	2.8 to 3.2 t
Wheelbases	3,200 mm, 3,430 mm
Versions	Panel van, Mixto, Tourer
Engines/outputs	Diesel 65 kW (88 hp), 84 kW (114 hp), 100 kW (136 hp), 120 kW (163 hp), 140 kW (190 hp)
Fuel consumption combined (Euro 6 emissions standard)	6.8 – 5.7 l/100 km
CO₂ emissions combined (Euro 6 emissions standard)	179 – 149 g/km

Positioning

The Vito sets the same exemplary standards for economy and quality as for versatility and safety. Its payload and range of variants are among the best in the segment yet the purchase price and maintenance costs remain low.

Highlights

- » Low total cost of ownership (TCO) – from excellent value for money at purchase to low fuel costs and advantageous repair and maintenance costs.
- » Its safety equipment sets the benchmark in the mid-size van segment. Crosswind Assist, ATTENTION ASSIST and up to six airbags all come as standard. Further assistance systems are optionally available.
- » Impressive Audio 40 system with 7-inch touchscreen and integrated navigation system for a wide range of communication and infotainment options.
- » The Vito is as versatile as the demands of its customers are varied. From the high-volume load compartment to the drive concept and equipment and fittings, it can be configured to meet the needs of a diverse variety of applications.
- » The Vito is ready-made for a long and reliable partnership. The choice of high-quality materials excellently finished and extensive tests and trials form the basis for its great reliability and long lifespan.



Peter Feneberg

Spokesperson Product Communications Vans – Citan, Vito and Connectivity
 Phone: +49 (0)711 17-47117
 Mobil: +49 (0)176 30 95 93 43
 peter.feneberg@daimler.com



Ingeborg Gärtner

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-49784
 Fax: +49 (0)711 17-79049509
 ingeborg.gaertner@daimler.com



Manuela Klein

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-53558
 Mobil: +49 (0)151 58 62 47 22
 manuela.klein@daimler.com

Product Range of Mercedes-Benz Vans

Mercedes-Benz eVito



Permissible gross mass	3.2 t
Wheelbases	3,200 mm, 3,430 mm
Version	Panel van, Tourer
Engine output	Electric motor 85 kW
Torque (electric motor)	295 Nm
Battery	Lithium-ion
Battery capacity	41 kWh (installed)
Range (NEDC)¹	150 – 184 km
Top speed	120 km/h

¹Range has been determined on the basis of Directive 692/2008/EC. The range is dependent on the vehicle configuration, and in particular on the selected maximum speed restriction. The actual range is also dependent on the individual driving style, road and traffic conditions, the outside temperature, use of the air conditioning system/heating and may differ.

Positioning

Versatile, reliable, economical. The eVito boasts the same benchmark qualities as the combustion engine model. With a battery capacity of 41 kWh the new eVito has a range of up to 150 km. This gives the mid-size van the perfect credentials for use as a delivery van and for commercial and passenger transport.

Highlights

- » Torque up to 295 Newton metres and an output of 85 kW provide dynamic driving performance.
- » There are three options the customer can choose regarding a top speed: A maximum speed of 80 km/h meets all requirements for driving in urban and suburban traffic while at the same time conserving energy resources and increasing the vehicle's range. If a higher speed is required, the customer can configure a top speed of 100 to 120 km/h.
- » E-mobility extends beyond the vehicle thanks to links to numerous Mercedes Pro services
- » The electric model's practicality is also underlined by its generously proportioned load compartment. This makes maximum loads of up to 1015 kg with a volume of up to 6.6 m³ possible. The batteries are located under the vehicle, ensuring that the whole of the load volume can be utilised without restriction.
- » The gross vehicle weight rating is 3200 kg.



Oliver Fenzl

Spokesperson Van Technology
Communications – eDrive@Vans
Phone: +49 (0)711 17-45464
Mobil: +49 (0)176 30 92 50 25
oliver.fenzl@daimler.com



Florian Hofmann

Spokesperson Van Technology Communications
Phone: +49 (0)711 17-46643
Mobil: +49 (0)160 86 93 54 6
florian.hofmann@daimler.com

Product Range of Mercedes-Benz Vans

Mercedes-Benz Sprinter



Permissible gross mass	3.0 to 5.5 t
Wheelbases, front-wheel drive	3,200 mm, 3,665 mm, 4,325 mm
Rear-wheel, all-wheel drive	3,259 mm, 3,924 mm
Versions	Panel van, tourer, platform, chassis, crew cab, drive uni
Engines/outputs	Diesel 84 kW (114 hp), 105 kW (143 hp), 120 kW (163 hp), 140 kW (190 hp)
Fuel consumption combined (Euro 6c emissions standard)	9.6 – 6.8 l/100 km
CO₂ emissions combined (Euro 6c emissions standard)	252 – 178 g/km

Positioning

Impressive design, safety features at the highest level, maximum cost effectiveness, customer- and sector-specific detailed solutions and a range of connectivity options that heralds a new era for infotainment systems and telematics applications: in every sub-discipline, the third generation of the Sprinter defines the pinnacle of the large van segment. The true strength of this pioneer of the segment only becomes apparent when all its individual talents are brought together in a total system solution.

Highlights

- » A compelling product concept with over 1700 variants – from emotive design to comfortable driver's workplace, three drive variants and the versatile configurations available for the passenger compartment
- » Smart connections to Mercedes PRO professional connectivity and fleet solution and optional multimedia systems with high-resolution colour displays and touchscreens
- » Sustainable economic efficiency – from needs-based services and frugal fuel consumption to generously proportioned practical space and high value retention
- » Exemplary safety, including state-of-the-art assistance systems and optional modern LED headlamps and the innovative WET WIPER SYSTEM
- » Solutions for all needs, including the Tourer with three vehicle lengths, two roof heights and three seat rows which can be equipped with two- and three-seat benches. Comfort seat benches with adjustable backrests and comfort head restraints are available for the first time for all seat rows



Albrecht Eckl

Spokesperson Product Communications Sprinter
 Phone: +49 (0)711 17-52131
 Mobil: +49 (0)160 86 14 75 2
albrecht.eckl@daimler.com

Product Range of Mercedes-Benz Vans

Mercedes-Benz V-Class



Permissible gross mass	3.1 to 3.2 t
Wheelbases	3,200 mm, 3,430 mm
Engines/outputs	Diesel: 120 kW (163 hp), 140 kW (190 hp), 176 kW (239 hp)
Fuel consumption combined¹ (Euro 6 emissions standard)	6.9 – 5.9 l/100 km
CO₂ emissions combined (Euro 6 emissions standard)	184 – 155 g/km

¹The stated figures were determined in accordance with the prescribed measuring method. These are the „NEDC CO₂ figures“ according to Art. 2 No. 1 Implementing Regulation (EU) 2017/1153. The fuel consumption figures were calculated based on these figures. Further information on the vehicles on offer, including the WLTP values, can be found for each country at www.mercedes-benz.com

Additional information about fuel consumption

Model	Fuel consumption urban (automatic) l/100 km	Fuel consumption extra-urban (automatic) l/100 km
V 220 d	compact: 6.2 long: 6.4 – 6.2 extra long: 6.2	compact: 5.9 long: 6.0 – 5.9 extra long: 5.9
V 220 d 4MATIC	compact: 7.1 – 7.0 long: 7.3 – 7.0	compact: 6.6 – 6.5 long: 6.8 – 6.5
V 250 d	compact: 6.5 – 6.4 long: 6.7 – 6.4 extra long: 6.6 – 6.4	compact: 5.6 long: 5.7 – 5.6 extra long: 5.6
V 250 d 4MATIC	compact: 7.4 – 7.3 long: 7.6 – 7.3	compact: 6.2 – 6.1 long: 6.3 – 6.1
V 300 d	compact: 6.5 – 6.4 long: 6.7 – 6.4 extra long: 6.6 – 6.4	compact: 5.6 long: 5.7 – 5.6 extra long: 5.6
V 300 d 4MATIC	compact: 7.4 – 7.3 long: 7.6 – 7.3	compact: 6.2 – 6.1 long: 6.3 – 6.1

Positioning

As the biggest member of Stuttgart’s passenger car family, the V-Class is the ideal vehicle for everyone who appreciates a generous amount of space without wanting to compromise on style and comfort. Furthermore the V-Class is characterised by a dynamic driving style and exemplary safety.

Highlights

- » Generous amount of space for up to eight people.
- » V-Class EXCLUSIVE equipment line – the most luxurious version of the people carrier.
- » AMG Line for sporty individualisation of the V-Class.
- » Pleasant options, including the biggest panoramic sliding sunroof in the segment, the wide centre console with integrated coolbox and the temperature-controlled cupholders with LED illumination or even the discreet ambient lighting which offers three colours and five dimming levels.
- » Variable and simple loading and unloading with a rear window which opens separately, a load compartment organiser as well as an electric EASY-PACK tailgate.
- » Luxury seats in the rear – comfort highlight among the many various seating configurations available
- » OM 654 engine generation with new top power level in the segment plus 9G-TRONIC automatic transmission.
- » Numerous driver assistance systems provide for exemplary safety.
- » Equipped as standard with Crosswind Assist and ATTENTION ASSIST

Model	Rated power output kW [hp]	Acceleration 0-100 km/h (automatic transmission) s	Top speed (automatic transmission) km/h	CO ₂ emissions NEDC combined (automatic transmission) g/km	CO ₂ efficiency class (automatic transmission)	Fuel consumption NEDC combined' (automatic transmission) l/100 km
4-cylinder						
V 220 d	120 [163]	11.0 – 11.2	195	compact: 157 long: 162 – 157 extra long: 158 – 157	A	compact: 6.0 long: 6.2 – 6.0 extra long: 6.0
V 220 d 4MATIC	120 [163]	12.1 – 12.3	188	compact: 178 – 176 long: 184 – 177	B	compact: 6.7 long: 6.9 – 6.7
V 250 d	140 [190]	9.4 – 9.6	205	compact: 156 – 155 long: 161 – 155 extra long: 158 – 156	A	compact: 5.9 long: 6.1 – 5.9 extra long: 6.0 – 5.9
V 250 d 4MATIC	140 [190]	10.3 – 10.5	199	compact: 173 – 172 long: 179 – 172	B	compact: 6.6 – 6.5 long: 6.8 – 6.5
V 300 d	176 [239]	7.8 – 7.9	220	compact: 156 – 155 long: 161 – 155 extra long: 158 – 156	A	compact: 5.9 lang: 6.1 – 5.9 extra long: 6.0 – 5.9
V 300 d 4MATIC	176 [239]	8.5 – 8.6	214	compact: 173 – 172 long: 179 – 172	B	compact: 6.6 – 6.5 long: 6.8 – 6.5



Ingeborg Gärtner

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-49784
 Fax: +49 (0)711 17-79049509
 ingeborg.gaertner@daimler.com



Manuela Klein

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-53558
 Mobil: +49 (0)151 58 62 47 22
 manuela.klein@daimler.com



Diana Boch

Spokesperson Product Communications Vans –
 V-Class and Travel Vans
 Phone: +49 (0)711 17-52406
 Mobil: +49 (0)176 30 93 26 01
 diana.boch@daimler.com

Product Range of Mercedes-Benz Vans

Mercedes-Benz Marco Polo



Permissible gross mass	3.1 to 3.2 t
Wheelbase	3,200 mm
Engines/outputs kW (hp)	Diesel 120 kW (163 hp), 140 kW (190 hp), 176 kW (239 hp)
Fuel consumption combined¹ (Euro 6 emissions standard)	6.9 – 6.1 l/100 km
CO2 emissions combined (Euro 6 emissions standard)	182 – 161 g/km

¹The stated figures were determined in accordance with the prescribed measuring method. These are the „NEDC CO₂ figures“ according to Art. 2 No. 1 Implementing Regulation (EU) 2017/1153. The fuel consumption figures were calculated based on these figures. Further information on the vehicles on offer, including the WLTP values, can be found for each country at www.mercedes-benz.com

Additional information about fuel consumption

Model	Fuel consumption urban (automatic) l/100 km	Fuel consumption extra-urban (automatic) l/100 km
Marco Polo 220 d	6.4	6.1
Marco Polo 220 d 4MATIC	7.2	6.7
Marco Polo 250 d	6.8 – 6.7	5.7
Marco Polo V 250 d 4MATIC	7.5	6.3
Marco Polo 300 d	6.8 – 6.7	5.7
Marco Polo V 300 d 4MATIC	7.5	6.3

Positioning

The compact Marco Polo camper van based on the V-Class is ideal for camping fans who want to enjoy their vehicle both for longer journeys and for everyday use without having to compromise on comfort and style. The compact exterior dimensions – 5.14 metres long and 1.93 metres wide (not including mirrors) – plus electromechanical power steering ensure reversing is easy and make the vehicle highly manoeuvrable.

Highlights

- » Equipped with a kitchenette, wardrobe, swivelling front seats as well as a seat/bunk combination and a roof bed as standard allowing up to four people to sleep comfortably.
- » A wide range of optional equipment, including the AMG Line, opens the door to stylish customisation
- » OM 654 engine generation and 9G-TRONIC automatic transmission provide for a high degree of comfort and efficiency.
- » A large selection of driver assistance systems, including Crosswind Assist and ATTENTION ASSIST as standard, provide for great safety.

Model	Rated power output kW [hp]	Acceleration 0-100 km/h (automatic transmission) s	Top speed (automatic transmission) km/h	CO ₂ emissions NEDC combined (automatic transmission) g/km	CO ₂ efficiency class (automatic transmission)	Fuel consumption NEDC combined (automatic transmission) l/100 km
4-cylinder						
Marco Polo 220 d	120 [163]	12.3	192	163 – 162	A+	6.2
Marco Polo 220 d 4MATIC	120 [163]	13.7	185	182 – 181	A	6.9
Marco Polo 250 d	140 [190]	10.4 – 10.5	203	162 – 161	A+	6.1
Marco Polo 250 d 4MATIC	140 [190]	11,6	196	177 – 176	A	6.7
Marco Polo 300 d	176 [239]	8.6	215	162 – 161	A+	6.1
Marco Polo 300 d 4MATIC	176 [239]	9.4	210	177 – 1176	A	6.7



Ingeborg Gärtner

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-49784
 Fax: +49 (0)711 17-79049509
 ingeborg.gaertner@daimler.com



Manuela Klein

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-53558
 Mobil: +49 (0)151 58 62 47 22
 manuela.klein@daimler.com



Diana Boch

Spokesperson Product Communications Vans –
 V-Class and Travel Vans
 Phone: +49 (0)711 17-52406
 Mobil: +49 (0)176 30 93 26 01
 diana.boch@daimler.com

Product Range of Mercedes-Benz Vans

Mercedes-Benz Marco Polo HORIZON



Permissible gross mass	3.1 to 3.2 t
Wheelbase	3,200 mm
Engines/outputs kW (hp)	Diesel 120 kW (163 hp), 140 kW (190 hp), 176 kW (239 hp)
Fuel consumption combined¹ (Euro 6 emissions standard)	6.8 – 6.1 l/100 km
CO₂ emissions combined (Euro 6 emissions standard)	180 – 161 g/km

¹The stated figures were determined in accordance with the prescribed measuring method. These are the „NEDC CO₂ figures“ according to Art. 2 No. 1 Implementing Regulation (EU) 2017/1153. The fuel consumption figures were calculated based on these figures. Further information on the vehicles on offer, including the WLTP values, can be found for each country at www.mercedes-benz.com

Additional information about fuel consumption

Model	Fuel consumption urban (automatic) l/100 km	Fuel consumption extra-urban (automatic) l/100 km
Marco Polo HORIZON 220 d	6.3	6.0
Marco Polo HORIZON 220 d 4MATIC	7.1	6.7 – 6.6
Marco Polo HORIZON 250 d	6.7	5.7
Marco Polo HORIZON 250 d 4MATIC	7.4	6.3 – 6.2
Marco Polo HORIZON 300 d	6.7	5.7
Marco Polo HORIZON V 300 d 4MATIC	7.4	6.3 – 6.2

Positioning

The Marco Polo HORIZON based on the Mercedes-Benz V-Class is a flexible but stylish camper van for short breaks. Thanks to its compact exterior dimensions, the Marco Polo HORIZON is also perfect for everyday use.

Highlights

- » Roof bed for two people and a 3-seater seat/bunk combination in the rear allow for excellent comfort while sleeping.
- » Maximum flexibility thanks to a diverse number of seat configurations – from the standard five-seater with a 3-seater seat/bunk combination in the rear to the four individual comfort seats in the rear and the seven-seater variant with the 3-seater seat/bunk combination in the second row of rear seats and two additional individual seats in the first rear row.
- » Special equipment such as the AMG Line is available for stylish customisation options.
- » OM 654 engine generation and 9G-TRONIC automatic transmission bring comfortable and efficient driving pleasure to this Mercedes-Benz camper van.
- » Safety on-board with numerous driver assistance systems such as the standard Crosswind Assist and ATTENTION ASSIST.

Model	Rated power output kW [hp]	Acceleration 0-100 km/h (automatic transmission) s	Top speed (automatic transmission) km/h	CO₂ emissions NEDC combined (automatic transmission) g/km	CO₂ efficiency class (automatic transmission)	Fuel consumption NEDC combined (automatic transmission) l/100 km
4-cylinder						
Marco Polo HORIZON 220 d	120 [163]	11,9	192	161	A	6.1
Marco Polo HORIZON 220 d 4MATIC	120 [163]	13.1 – 13.2	186	180	A	6.8
Marco Polo HORIZON 250 d	140 [190]	10.1 – 10.2	203	161 – 160	A	6.1
Marco Polo HORIZON 250 d 4MATIC	140 [190]	11.1 – 11.2	196	176 – 175	A	6.7 – 6.6
Marco Polo HORIZON 300 d	176 [239]	8.3 – 8.4	215	161 – 160	A	6.1
Marco Polo HORIZON 300 d 4MATIC	176 [239]	9.0	210	176 – 175	A	6.7 – 6.6



Ingeborg Gärtner

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-49784
 Fax: +49 (0)711 17-79049509
 ingeborg.gaertner@daimler.com



Manuela Klein

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-53558
 Mobil: +49 (0)151 58 62 47 22
 manuela.klein@daimler.com



Diana Boch

Spokesperson Product Communications Vans –
 V-Class and Travel Vans
 Phone: +49 (0)711 17-52406
 Mobil: +49 (0)176 30 93 26 01
 diana.boch@daimler.com

Product Range of Mercedes-Benz Vans

Mercedes-Benz Marco Polo ACTIVITY



Permissible gross mass	3.1 t series 3.2 t max.
Wheelbase	3,200 mm
Engines/outputs kW (hp)	Diesel 100 kW (136 hp), 120 kW (163 hp), 140 kW (190 hp)
Fuel consumption combined¹ (Euro 6 emissions standard)	6.7 – 6,0 l/100 km
CO₂ emissions combined (Euro 6 emissions standard)	177 – 157 g/km

¹The stated figures were determined in accordance with the prescribed measuring method. These are the „NEDC CO₂ figures“ according to Art. 2 No. 1 Implementing Regulation (EU) 2017/1153. The fuel consumption figures were calculated based on these figures. Further information on the vehicles on offer, including the WLTP values, can be found for each country at www.mercedes-benz.com

Additional information about fuel consumption

Model	Fuel consumption urban (automatic) l/100 km	Fuel consumption extra-urban (automatic) l/100 km
Marco Polo ACTIVITY 200 d	6.2	5.9
Marco Polo ACTIVITY 200 d 4MATIC	7.0	6.5
Marco Polo ACTIVITY 220 d	6.4 – 6.2	6.0 – 5.9
Marco Polo ACTIVITY 220 d 4MATIC	7.0	6.6 – 6.5
Marco Polo ACTIVITY 250 d	6.5	5.6
Marco Polo ACTIVITY 250 d 4MATIC	7.3	6.2

Positioning

The Marco Polo ACTIVITY based on the Mercedes-Benz Vito shows itself to be a functional vehicle for young families and fans of the great outdoors who are looking for that spur-of-the-moment independence whilst needing a compact vehicle for everyday use.

Highlights

- » Roof bed for two people and a 3-seater seat/bunk combination in the rear allow for excellent comfort while sleeping.
- » Removable seats in the rear provide for a spacious and variable interior regardless of whether the vehicle is used to transport bulky sports equipment or the weekly shopping.
- » OM 654 engine generation ensures comfortable and efficient driving pleasure.
- » The drive variants are as diverse as the interior – depending on the engine front-wheel, rear-wheel or all-wheel drive are available.
- » Numerous driver assistance systems for exemplary safety including the standard Crosswind Assist and ATTENTION ASSIST.

Model	Rated power output kW [hp]	Acceleration 0-100 km/h (automatic transmission) s	Top speed (automatic transmission) km/h	CO ₂ emissions NEDC combined (automatic transmission) g/km	CO ₂ efficiency class (automatic transmission)	Fuel consumption NEDC combined (automatic transmission) l/100 km
4-cylinder						
Marco Polo ACTIVITY 200 d	100 [136]	13.7	180	158	A	6.0
Marco Polo ACTIVITY 200 d 4MATIC	100 [136]	15.2	174	177	B	6.7
Marco Polo ACTIVITY 220 d	120 [163]	11.5	192	162 – 158	A	6.1 – 6.0
Marco Polo ACTIVITY 220 d 4MATIC	120 [163]	12.6	186	177	B	6.7
Marco Polo ACTIVITY 250 d	140 [190]	9.8	203	158 – 157	A	6.0
Marco Polo ACTIVITY 250 d 4MATIC	140 [190]	10.7	197	173 – 172	B – A	6.5



Ingeborg Gärtner

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-49784
 Fax: +49 (0)711 17-79049509
 ingeborg.gaertner@daimler.com



Manuela Klein

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-53558
 Mobil: +49 (0)151 58 62 47 22
 manuela.klein@daimler.com



Diana Boch

Spokesperson Product Communications Vans –
 V-Class and Travel Vans
 Phone: +49 (0)711 17-52406
 Mobil: +49 (0)176 30 93 26 01
 diana.boch@daimler.com

Product Range of Mercedes-Benz Vans

Mercedes-Benz X-Class



Permissible gross mass	3.2 to 3.25 t
Wheelbase	3,150 mm
Engines/outputs	Diesel 120 kW (163 hp), 140 kW (190 hp), 190 kW (258 hp)
Fuel consumption combined¹ (Euro 6 emissions standard)	8.5 – 7.3 l/100 km
CO₂ emissions combined (Euro 6 emissions standard)	225 – 192 g/km

¹X 220 d, X 220 d 4MATIC, X 250 d, X 250 d 4MATIC: The stated figures are the determined „NEDC CO₂ figures“ according to Art. 2 No. 1 Implementing Regulation (EU) 2017/1153. A higher value may be used as the basis for calculating motor vehicle tax.

X 350 d 4MATIC: The stated figures are the determined „NEDC CO₂ figures“ according to Art. 2 No. 1 Implementing Regulation (EU) 2017/1153. The fuel consumption figures were calculated based on these figures. A higher value may be used as the basis for calculating motor vehicle tax.

Positioning

The Mercedes-Benz X-Class combines the qualities of a pick-up – tough, functional, dependable and off-road capable – with the classic strengths of a true Mercedes – design, comfort, driving dynamics and safety.

Highlights

- » PURE is the base variant for classic tough applications, PROGRESSIVE meets augmented demands on quality and comfort, and POWER is the high-end variant to suit an urban lifestyle
- » New standard in the segment for comfort and feel of quality in the interior
- » High-torque 4-cylinder and 6-cylinder engines
- » Thanks to wide track width, typical Mercedes comfortable spring damper tuning and coil springs and internally ventilated disc brakes at the front and rear, the X-Class offers an exciting on-road performance as well as cross-country capabilities
- » Wide range of Mercedes-Benz accessories for individuality, designed and developed by Mercedes
- » Generous amount of space for up to five people to travel in comfort
- » 5 stars in Euro NCAP test

Modell	Rated power output kW [hp]	Acceleration 0-100 km/h (manual/automatic transmission) s	Top speed (manual transmission/automatic) km/h	CO ₂ emissions NEDC combined (manual transmission/automatic) g/km	CO ₂ efficiency class (manual/automatic transmission) ³	Fuel consumption NEDC combined (manual/automatic transmission) l/100 km
4-cylinder						
Mercedes-Benz X 220 d ¹	120 [163]	12.5/-	172/-	195/-	n.a.	7.4/-
Mercedes-Benz X 220 d 4MATIC ^{1,4}	120 [163]	12.9/-	170/-	200/-	n.a.	7.6/-
Mercedes-Benz X 250 d	140 [190]	10.9/11.4	184/179	192/203	n.a.	7.3/7.7
Mercedes-Benz X 250 d 4MATIC ⁴	140 [190]	11.1/11.8	180/175	197/207	n.a.	7.5/7.9
6-cylinder						
Mercedes-Benz X 350 d 4MATIC ²	190 [258]	-/7.9	-/205	-/225 - 222	n.a.	-/8.5 - 8.4

¹manual transmission only, ²automatic transmission only, ³The X-Class is certified as a commercial vehicle (N1), ⁴engageable all-wheel drive



Sabrina Kreuzer

Spokesperson Product Communications Vans - X-Class
 Audiovisual Communications Vans
 Phone: +49 (0)711 17-46880
 Mobil: +49 (0)151 58 60 54 62
 sabrina.kreuzer@daimler.com



Manuela Klein

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-53558
 Mobil: +49 (0)151 58 62 47 22
 manuela.klein@daimler.com



Ingeborg Gärtner

Spokesperson Product Communications Vans
 Phone: +49 (0)711 17-49784
 Mobil: +49 (0)160 86 70 04 4
 ingeborg.gaertner@daimler.com