

Mercedes-Benz

Technical Data Mercedes-Benz CLA 250+ with EQ technology

As of: 11 March 2025

Drive system and battery		
Drive system		Rear-wheel drive
E-motor(s)	Туре	Permanently excited synchronous machine (two-speed)
Output (peak)	kW	200
Torque (peak)	Nm	335
Battery type		Lithium-ion
Max. AC charging capacity	kW	11
AC charging time ¹ , three-phase (11 kW)	h	9
Max. DC charging capacity	kW	up to 320
DC charging time ² at fast charging station	min	22
DC charging ³ : range after 10 minutes (WLTP)	km	285-325
Dimensions and weights	1	
Wheelbase	mm	2,790
Track width front/rear	mm	1,605 / 1,574
Length/width ⁴ /height	mm	4,723/1,855/1,468
Turning circle	m	11.21
Boot volume⁵	litres	405
Frunk volume (liquid)	litres	101
Kerb weight according to EC	kg	2,055
Payload	kg	455
Gross vehicle weight	kg	2,510
Performance, fuel consumption, emissions		
Acceleration 0-100 km/h	S	6.7
Top speed ⁶	km/h	210
Energy consumption (combined) ⁷	kWh/ 100km	14.1 - 12.2
CO ₂ emissions (combined) ⁷	g/km	0
Electric range ⁷	km	694 - 792
CO ₂ class ⁷		A

¹The charging times correspond to 10-100% full charge when using a wallbox or public charging station (AC connection with at least 11/22 kW; 16/32 A

per phase) at 23 degrees Celsius.

The charging times correspond to 10-80% charge when using a DC fast-charging station of category "K" or "L" according to EN17186 with 500 A charging

 $^{^{\}rm 3}\,{\rm At}$ DC fast-charging stations with 500 amps based on the WLTP range

 $^{^4}$ Without exterior mirrors 5 Based on guideline ISO 3832:2002-06. Boot volume may vary depending on optional equipment.

⁶ Electronically regulated

⁷ The specified values were determined in accordance with the prescribed WLTP (Worldwide harmonised Light vehicles Test Procedure) measurement method. The ranges given refer to the European market. The energy consumption and CO₂ emissions of a car depend not only on the efficient utilisation of the fuel or energy source by the car, but also on the driving style and other non-technical factors. Further information on the vehicles on offer, including WLTP values, can be found on a country-specific basis at https://www.mercedes-benz.com.



Mercedes-Benz

Technical Data Mercedes-Benz CLA 350 4MATIC with EQ technology

As of: 11 March 2025

E-motor(s) Type Permanently excited synchronous machine (two-speed Output (peak)	Drive system and battery		
Output (peak) kW 260 Torque (peak) Nm 515 Battery type Lithium-ion Max. AC charging capacity kW 11 AC charging time¹, three-phase (11kW) h 9 (11kW) h 9 Max. DC charging capacity kW up to 320 DC charging time² at fast charging station min 22 DC charging³: range after 10 minutes (wULTP) km 275-315 Wheelbase mm 2,790 Track width front/rear mm 1,605 / 1,574 Length/width⁴/height mm 4,723/1,855/1,468 Turning circle m 11.21 Boot volume⁵ litres 405 Frunk volume (liquid) litres 101 Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions 4.9 Top speed⁶ km/h 210 Energy consumption combined (WLT	Drive		All-wheel drive
Torque (peak)	E-motor(s)	Туре	Permanently excited synchronous machine (two-speed)
Battery type	Output (peak)	kW	260
Max. AC charging capacity kW 11 AC charging time¹, three-phase (11kW) h 9 Max. DC charging capacity kW up to 320 DC charging time² at fast charging station 22 DC charging³: range after 10 minutes (wULTP) km 275-315 WMLTP) km 2,790 Dimensions and weights mm 2,790 Wheelbase mm 1,605 / 1,574 Length/width⁴/height mm 4,723/1,855/1,468 Turning circle m 11.21 Boot volume⁵ litres 405 Frunk volume (liquid) litres 101 Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions Acceleration 0-100 km/h seconds 4.9 Top speed⁶ km/h 210 Energy consumption combined (WLTP)² kWh/100 km 14.7-12.5 CO₂ emissions combined² km 672-771	Torque (peak)	Nm	515
AC charging time ¹ , three-phase (11kW) Max. DC charging capacity BC charging time ² at fast charging station DC charging station DC charging station DC charging station BD charging station CWLTP) Mm 275-315 Wheelbase Mm 2,790 Track width front/rear Length/width styleight Turning circle Mm 4,723/1,855/1,468 Turning circle Mm 4,723/1,855/1,468 Turning circle Mm 11.21 Boot volume (liquid) Rerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight Acceleration 0-100 km/h Seconds Acceleration 0-100 km/h Seconds Acceleration 0-100 km/h Seconds Acceleration 0-100 km/h Seconds KWh/100 km (WLTP) ⁷ CO ₂ emissions combined ⁷ km 672-771	Battery type		Lithium-ion
Max. DC charging capacity	Max. AC charging capacity	kW	11
DC charging time² at fast charging station min 22 DC charging³: range after 10 minutes (WLTP) km 275-315 Dimensions and weights Wheelbase mm 2,790 Track width front/rear mm 1,605 / 1,574 Length/width⁴/height mm 4,723/1,855/1,468 Turning circle m 11.21 Boot volume⁵ litres 405 Frunk volume (liquid) litres 101 Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions 4.9 Acceleration 0-100 km/h seconds 4.9 Top speed⁵ km/h 210 Energy consumption combined (WLTP)² kWh/100 km 14.7-12.5 CO₂ emissions combined² km 672-771	AC charging time ¹ , three-phase (11kW)	h	9
station 22 DC charging3: range after 10 minutes (WLTP) km 275-315 Dimensions and weights Wheelbase mm 2,790 Track width front/rear mm 1,605 / 1,574 Length/width4/height mm 4,723/1,855/1,468 Turning circle m 11.21 Boot volume5 litres 405 Frunk volume (liquid) litres 101 Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions 4.9 Acceleration 0-100 km/h seconds 4.9 Top speed6 km/h 210 Energy consumption combined (WLTP)7 kWh/100 km 14.7-12.5 CO ₂ emissions combined7 g/km 0 Range7 km 672-771	Max. DC charging capacity	kW	up to 320
Miles	DC charging time ² at fast charging station	min	22
Wheelbasemm2,790Track width front/rearmm1,605 / 1,574Length/width4/heightmm4,723/1,855/1,468Turning circlem11.21Boot volume5litres405Frunk volume (liquid)litres101Kerb weight according to ECkg2,135Payloadkg440Gross vehicle weightkg2,575Performance, fuel consumption, emissionsAcceleration 0-100 km/hseconds4.9Top speed6km/h210Energy consumption combined (WLTP)7kWh/100 km14.7-12.5CO2 emissions combined7g/km0Range7km672-771	DC charging ³ : range after 10 minutes (WLTP)	km	275-315
Track width front/rear mm 1,605 / 1,574 Length/width ⁴ /height mm 4,723/1,855/1,468 Turning circle m 11.21 Boot volume ⁵ litres 405 Frunk volume (liquid) litres 101 Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions Acceleration 0-100 km/h seconds 4.9 Top speed ⁶ km/h 210 Energy consumption combined (WLTP) ⁷ kWh/100 km 14.7-12.5 CO ₂ emissions combined ⁷ g/km 0 Range ⁷ km 672-771	Dimensions and weights		
Length/width4/heightmm4,723/1,855/1,468Turning circlem11.21Boot volume5litres405Frunk volume (liquid)litres101Kerb weight according to ECkg2,135Payloadkg440Gross vehicle weightkg2,575Performance, fuel consumption, emissionsAcceleration 0-100 km/hseconds4.9Top speed6km/h210Energy consumption combined (WLTP)7kWh/100 km14.7-12.5CO2 emissions combined7g/km0Range7km672-771	Wheelbase	mm	2,790
Turning circle m 11.21 Boot volume ⁵ litres 405 Frunk volume (liquid) litres 101 Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions Acceleration 0-100 km/h seconds 4.9 Top speed ⁶ km/h 210 Energy consumption combined (WLTP) ⁷ kWh/100 km 14.7-12.5 CO ₂ emissions combined ⁷ g/km 0 Range ⁷ km 672-771	Track width front/rear	mm	1,605 / 1,574
Boot volume ⁵ litres 405 Frunk volume (liquid) litres 101 Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions Acceleration 0-100 km/h seconds 4.9 Top speed ⁶ km/h 210 Energy consumption combined (WLTP) ⁷ kWh/100 km 14.7-12.5 CO ₂ emissions combined ⁷ g/km 0 Range ⁷ km 672-771	Length/width ⁴ /height	mm	4,723/1,855/1,468
Frunk volume (liquid) Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions Acceleration 0-100 km/h Top speed ⁶ Energy consumption combined (WLTP) ⁷ CO ₂ emissions combined ⁷ Range ⁷ km 101 kg 2,135 440 440 440 440 440 440 440 4	Turning circle	m	11.21
Kerb weight according to EC kg 2,135 Payload kg 440 Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions Acceleration 0-100 km/h seconds 4.9 Top speed ⁶ km/h 210 Energy consumption combined (WLTP) ⁷ kWh/100 km 14.7-12.5 CO ₂ emissions combined ⁷ g/km 0 Range ⁷ km 672-771	Boot volume ⁵	litres	405
Payloadkg440Gross vehicle weightkg2,575Performance, fuel consumption, emissionsAcceleration 0-100 km/hseconds4.9Top speed 6 km/h210Energy consumption combined (WLTP) 7 kWh/100 km14.7-12.5 CO_2 emissions combined 7 g/km0Range 7 km672-771	Frunk volume (liquid)	litres	101
Gross vehicle weight kg 2,575 Performance, fuel consumption, emissions Acceleration 0-100 km/h seconds 4.9 Top speed ⁶ km/h 210 Energy consumption combined (WLTP) ⁷ kWh/100 km 14.7-12.5 CO ₂ emissions combined ⁷ g/km 0 Range ⁷ km 672-771	Kerb weight according to EC	kg	2,135
Performance, fuel consumption, emissionsAcceleration 0-100 km/hseconds4.9Top speed 6 km/h210Energy consumption combined (WLTP) 7 kWh/100 km14.7-12.5 CO_2 emissions combined 7 g/km0Range 7 km672-771	Payload	kg	440
Acceleration 0-100 km/hseconds 4.9 Top speed6km/h 210 Energy consumption combined (WLTP)7kWh/100 km $14.7-12.5$ CO_2 emissions combined7g/km 0 Range7km $672-771$	Gross vehicle weight	kg	2,575
Top speed6km/h210Energy consumption combined (WLTP) 7 kWh/100 km14.7-12.5 CO_2 emissions combined 7 g/km0Range 7 km672-771	Performance, fuel consumption, emissions		
Energy consumption combined $(WLTP)^7$ $kWh/100 \text{ km}$ $14.7-12.5$ $CO_2 \text{ emissions combined}^7$ g/km 0 $Range^7$ km $672-771$	Acceleration 0-100 km/h	seconds	4.9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Top speed ⁶	km/h	210
Range ⁷ km 672-771	Energy consumption combined (WLTP) ⁷	kWh/100 km	14.7-12.5
	CO ₂ emissions combined ⁷	g/km	0
CO ₂ class ⁷	Range ⁷	km	672-771
	CO ₂ class ⁷		А

 $^{^{1}}$ The charging times correspond to 10-100% full charge when using a wallbox or public charging station (AC connection with at least 11/22 kW; 16/32 A per phase) at 23 degrees Celsius.

² The charging times correspond to 10-80% charge when using a DC fast-charging station of category "K" or "L" according to EN17186 with 500 A charging current.

³ At DC fast-charging stations with 500 amps based on the WLTP range

⁴ Without exterior mirrors

⁵ Based on guideline ISO 3832:2002-06. Boot volume may vary depending on optional equipment.

⁶ Electronically regulated

 $^{^7}$ The specified values were determined in accordance with the prescribed WLTP (Worldwide harmonised Light vehicles Test Procedure) measurement method. The ranges given refer to the European market. The energy consumption and CO_2 emissions of a car depend not only on the efficient utilisation of the fuel or energy source by the car, but also on the driving style and other non-technical factors. Further information on the vehicles on offer, including WLTP values, can be found on a country-specific basis at https://www.mercedes-benz.com.