**BMW** Media Information

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# Technical specifications. BMW 5 Series Touring. i5 eDrive40.



		BMW i5 eDrive40 Touring	
Vehicle category			
Drive type / body variant		Battery Electric Vehicle - BEV / Touring	
Body			
Number of doors/seats		5/5	
Length/width/height (empty)	mm	5060 / 1900 / 1515	
Wheelbase	mm	2995	
Track width, front/rear	mm	1622 / 1625	
Turning circle	m	12.3	
Turning circle with Integral Active Steeri	ng m	11.7	
Ground clearance, empty	mm	147	
Vehicle curb weight (DIN/EU)	kg	2180 / 2255	
Payload according to DIN	kg	610	
Permitted total weight	kg	2790	
Permitted axle loads, front/rear	kg	1290 / 1655	
Permitted trailer load braked (12 %) / unbraked	ko	1500 / 750	
Permitted roof load/permitted	kg	13007730	
trailer nose weight	kg	100 / 80	
Luggage compartment volume	ا	570 - 1700	
Drag coefficient	c <sub>x</sub> x A	0.24 x 2.50	
Drive			
Drive concept		Electric drive, transmission of the drive torque of the electric	
		motor to the rear wheels, adaptive recuperation	
System performance	kW/hp	230 / 313	
System performance in My Mode Sport	kW/hp	250 / 340	
System torque	Nm	400( 430 1)	
System power weight	kg/kW	8.7	
Transmission type		Automatic transmission, single-stage with fixed ratio	
Electric motor			
Motor technology		Fifth-generation BMW eDrive technology:	
o.o. tee.mology		Current-excited synchronous machine, electric motor, power	
		electronics and transmission each integrated in a common	
		housing, generator function for recuperation	
Peak power according to ECE R 85	kW/hp	250 / 340	
at motor speed	rpm	8000	
max. torque	Nm	430 1)	
at motor speed	rpm	0 - 5000	
Overall ratio	:1	11.115	
High voltage battery		1611	
Battery technology		Lithium-ion	
Installation location	V	Underbody	
Voltage		400	
Net energy content	kWh	81.2	
Charging time for 0 -100% charge	8.5 n	at 11 kW (16 A / 230 V, AC three-phase, Flexible Fast Charger)	
Charging time for 10-80% charge additional range after 10 minutes of DC		30 min at 205 kW (DC, fast charging station)	
charging (max. charging rate)	km	149	
enarging (maxi enarging race)	KIII	113	
Charging unit			
Type		Combined Charging Unit (CCU) with integrated 3.5-kW voltage	
	converter for supplying the 12-volt electrical system		
max. charging power			
alternating current (AC) single-phase	kW	7.4 (EU, CN, KR among others) / 11.0 (US, JP)	
max. charging power			
alternating current (AC) three-phase	kW	22.0	
max. charging power	13.4	205	
direct current (DC)	kW	205	

		BMW i5 eDrive40 Touring	
Driving dynamics and safety			
Front wheel suspension		Double wishbone axle in aluminium construction with separ lower control arm level; optional: electronically controlled sl absorbers	
Rear wheel suspension		Five-link axle in aluminium construction, double elastic mou air suspension with automatic self-levelling; optional: electronically controlled dampers	nting
Brakes, front		Four-piston, fixed-caliper disc brakes, ventilated	
Brakes, rear		Single-piston, floating-caliper disc brakes, ventilated	
Driving stability systems		Standard: DSC incl. ABS, ASC and DTC (Dynamic Tractic Control), directly controlled wheel slip limitation, Cornering E Assist CBC, Brake Assist DBC, Dry Brake Function, Fad Compensation, Hill Start Control, Trailer Stability Contro Performance Control; optional: Active Roll Stabilisation	Brake e I,
Safety equipment		Standard: Airbags for driver and passenger, side airbags driver and passenger, interaction airbag between driver a passenger, front and rear head airbags, 3-point automatic- belt on all seats, with seat belt stopper at front, seat bel tensioner and seat belt force limiter at the front and the out rear seats, crash sensors, tyre pressure display	for ind -reel It
Steering		Electrically assisted rack-and-pinion steering (EPS) witl Servotronic function and variable steering ratio; optiona Integral Active Steering	
Overall steering ratio	:	:1 16.5	
Tyres, front/rear		245/45 R19 102Y XL / 275/40 R19 105Y XL	
Wheel rims, front/rear		8.5J x 19 LM / 10J x 19 LM	
Driving performance figures			
Acceleration 0-100 km/h (62	mph)	s 6.1	
Top speed	km/	/h 193 (120 mph) (electronically limited)	
Consumption / range			
Power consumption combined	kWh/100 kr	m	
(WLTP)	(62 miles	es) 19.3 - 16.5	
Power consumption combined (NEDC)	kWh/100 kr (62 miles		
Range (WLTP)		483 - 560	
Environmental features			
LIIVII CIIIIEIILUI IEULUI E3			

Technical specifications valid for ACEA markets / registration-related data only relevant to Germany in some cases All figures relating to mileage, consumption, emissions and range are provisional.

Fuel consumption,  $CO_2$  emission figures and power consumption as well as electric range were measured using the methods required according to Regulation VO (EC) 715/2007 as amended. Where a range is shown, the WLTP figures take into account the impact of any optional extras.

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 $<sup>^{\</sup>rm 1)}$  When the Sport Boost or Launch Control function is activated

### BMW 5 Series Touring. i5 M60 xDrive.

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		BMW i5 M60 xDrive Touring
Vehicle category		
Drive type / body variant		Battery Electric Vehicle - BEV / Touring
Body		
Number of doors/seats		5/5
Length/width/height (empty)	mm	5060 / 1900 / 1505
Wheelbase	mm	2995
Track width, front/rear	mm	1622 / 1625
Turning circle	m	11.9 137
Ground clearance, empty Vehicle curb weight (DIN/EU)	mm kg	2350 / 2425
Payload according to DIN	kg kg	610
Permitted total weight	kg	2960
Permitted axle loads, front/rear	kg	1430 / 1700
Permitted trailer load	_	
braked (12 %) / unbraked	kg	2000 / 750
Permitted roof load/permitted		400.000
trailer nose weight	kg	100 / 80
Luggage compartment volume  Drag coefficient	c <sub>x</sub> x A	570 - 1700 0.25 x 2.50
Drug Coemcient	LXXA	0.23 X 2.30
Drive		
Drive concept		Electric all-wheel drive, coordinated transmission of drive torque from one electric motor to the front and one to the rear wheels as
		needed, adaptive recuperation
System performance	kW/hp	380 / 517
System performance in My Mode Sport	kW/hp	442 / 601
System torque	Nm	795( 820 ¹))
System power weight	kg/kW	5.3
Transmission type		Automatic transmission, single-stage with fixed ratio
Electric motors		
Motor technology		Fifth-generation BMW eDrive technology:
Protor technology		Current-excited synchronous machines, electric motor, power
		electronics and transmission each integrated in a common
		housing, generator function for recuperation
Electric motor front		
Peak power according to ECE R 85	kW/hp	192 / 261
at motor speed	rpm Nm	8000 365
max. torque at motor speed	rpm	0 - 5000
Overall ratio	:1	8.774
Electric motor rear		517 / 4
Peak power according to ECE R 85	kW/hp	250 / 340
at motor speed	rpm	8000
max. torque	Nm	430
at motor speed	rpm	0 - 5000
Overall ratio	:1	9.374
High voltage battery		I tale to one of the control of the
Battery technology Installation location		Lithium-ion
Voltage	V	Underbody 400
Net energy content	kWh	81.2
Charging time for 0 -100% charge		n at 11 kW (16 A / 230 V, AC three-phase, Flexible Fast Charger)
Charging time for 0 -100% charge		4.25 h at 22 kW (32 A / 230 V, AC three-phase, wallbox)
Charging time for 10-80% charge		30 min at 205 kW (DC, fast charging station)
additional range after 10 minutes of DC		
charging (max. charging rate)	km	142
Charging unit		
Туре		Combined Charging Unit (CCU) with integrated 3.5-kW voltage converter for supplying the 12-volt electrical system
max. charging power		converter for supplying the 12-voil electrical system
alternating current (AC) single-phase	kW	7.4 (EU, CN, KR among others) / 11.0 (US, JP)
max. charging power		, , , , , , , , , , , , , , , , , , , ,
alternating current (AC) three-phase	kW	22.0
max. charging power		
direct current (DC)	kW	205

			BMW i5 M60 xDrive Touring
Driving dynamics and safety			
Front wheel suspension			Double wishbone axle in aluminium construction with separated
•			lower control arm level, electronically controlled shock absorbers
Rear wheel suspension			Five-link axle in aluminium construction, double elastic mounting
·			air suspension with automatic self-levelling, electronically
			controlled dampers
Brakes, front			Four-piston, fixed-caliper disc brakes, ventilated
Brakes, rear			Single-piston, floating-caliper disc brakes, ventilated
Driving stability systems			Standard: DSC incl. ABS, ASC and DTC (Dynamic Traction
J , ,			Control), directly controlled wheel slip limitation, Cornering Brake
			Assist CBC, Brake Assist DBC, Dry Brake Function, Fade
			Compensation, Hill Start Control, Trailer Stability Control,
			Performance Control; optional: Active Roll Stabilisation
Safety equipment			Standard: Airbags for driver and passenger, side airbags for
, , ,			driver and passenger, interaction airbag between driver and
			passenger, front and rear head airbags, 3-point automatic-reel
			belt on all seats, with seat belt stopper at front, seat belt
			tensioner and seat belt force limiter at the front and the outside
			rear seats, crash sensors, tyre pressure display
Steering			Electrically assisted rack-and-pinion steering (EPS) with
3			Servotronic function and variable steering ratio, Integral Active
			Steering
Overall steering ratio		:1	15.7
Tyres, front/rear			245/45 R19 102Y XL / 275/40 R19 105Y XL
Wheel rims, front/rear			8.5J x 19 LM / 10J x 19 LM
Driving performance figures Acceleration 0-100 km/h (62	) b-)	_	3.9
	· ,	S	
Top speed	КП	ı/h	230 (143 mph) (electronically limited)
Consumption / range			
Power consumption combined	kWh/100	km	
(WLTP)	(62 mil	es)	20.8 - 18.3
Power consumption combined	kWh/100	km	
(NEDC)	(62 miles)		-
Range (WLTP)	`	km	445 - 506
Environmental features			
Emission rating			Electric vehicle
Linission ruting			Liectric verificie

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 $<sup>^{1)}\,\</sup>mbox{When the M Sport Boost or M Launch Control function is activated}$ 

### BMW 5 Series Touring. 520d.

		BMW 520d Touring		
Body		5/5		
Number of doors/seats Length/width/height (empty)	mm	5060 / 1900 / 1515		
Wheelbase	mm	2995		
Track width, front/rear	mm	1634 / 1668		
Turning circle	m	12.3		
Turning circle with Integral Active Ste		11.7		
Ground clearance, empty	mm	155		
Fuel tank capacity	approx. I	60		
Engine oil 1)		3)		
Unladen weight according to DIN/EU	kg	1835 / 1910		
Payload according to DIN	kg	660		
Permitted total weight	kg	2495		
Permitted axle loads, front/rear	kg	1165 / 1430		
Perm. trailer load (12%) braked/unbr	aked kg	2000 / 750		
Permitted roof load/permitted				
trailer nose weight	kg	100 / 100		
Luggage compartment capacity	I	570 - 1700		
Drag coefficient	cx x A	0.26 x 2.46		
Drive				
Engine technology		TwinPower Turbo Technology: Multi-stage turbocharging, high		
		ow-pressure charger with variable inlet geometry, common-rail		
	direct	injection with solenoid valve injectors (max. injection pressure:		
		2500 bar), 48-volt mild hybrid technology		
Power output / total <sup>2)</sup>	kW/hp	145 / 197		
Torque / total <sup>2)</sup>	Nm	400		
Combustion engine				
Type/no. of cylinders/valves		in-line / 4 / 4		
Capacity, effective	СС	1995		
Stroke/bore	mm	90.0 / 84.0		
Compression	:1	16.5		
Fuel		Diesel		
Nominal power output	kW/hp	145 / 197		
at engine speed	rpm	4000		
Nominal torque	Nm	400		
at engine speed	rpm	1500 - 2750		
Power output per litre	kW/l	72.7		
Electric motor				
Nominal power output	kW/hp	8 / 11		
Nominal torque	Nm	25		
Electrical system				
12 volt battery/installation location	Ah / –	70 / engine compartment		
48 volt battery/installation location	Ah / –	20 / Luggage compartment		
Driving dynamics and safety				
Front wheel suspension	Do	puble wishbone axle in aluminium construction with separated		
	lo	wer control arm level; optional: electronically controlled shock absorbers		
Rear wheel suspension	Fi	ve-link axle in aluminium construction, double elastic mounting;		
Wileer Juspension		optional: electronically controlled dampers		
Brakes, front		Four-piston, fixed-caliper disc brakes, ventilated		
Brakes, rear		Single-piston, floating-caliper disc brakes, ventilated		
Driving stability systems	Stan	dard: DSC incl. ABS, ASC and DTC (Dynamic Traction Control),		
		tly controlled wheel slip limitation, Cornering Brake Assist CBC,		
		Assist DBC, Dry Brake Function, Fade Compensation, Hill Start		
		ntrol, Trailer Stability Control, Performance Control; optional:		
		Active Roll Stabilisation		
Safety equipment		Standard: Airbags for driver and passenger, side airbags for		
		driver and passenger, interaction airbag between driver and		
	ļ	passenger, front and rear head airbags, 3-point automatic-reel		
		belt on all seats, with seat belt stopper at front, seat belt		
	t	ensioner and seat belt force limiter at the front and the outside		
		rear seats, crash sensors, tyre pressure display		
Steering		Electrically assisted rack-and-pinion steering (EPS) with		
		Servotronic function and variable steering ratio; optional:		
		Integral Active Steering		
Overall steering ratio	:1	16.5		
Tyres, front/rear		225/55 R18 102Y XL		
Wheel rims, front/rear		7.5J × 18 light alloy		

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			BMW 520d Touring
Transmission			
Transmission t	vne		8-speed Steptronic transmission
Gear ratio	 	:1	5,250
	I		3.360
	II	l :1	2.172
	I۷	/ :1	1.720
	V	/ :1	1.316
	V	1 :1	1.000
	VI	l :1	0.822
	VII	l :1	0.640
	F	:1	3.712
Rear axle ratio		:1	3.077
Driving perfori			
Weight-to-pow		kg/kW	12.7
Acceleration	0-100 km/h	· ' /	7.5
Top speed		km/h	220
D10./ E41 1 .			
BMW Efficient		NA''	III I Shahada Shaƙa da kata ta sa sa sa kata sa
BMW Efficient			d hybrid technology with 48-volt starter generator, brake energy
measures as s	tanaara		superation with recuperation indicator, Auto Start Stop function,
			sonal and Efficient modes with coasting function, Forward View Assist, shift display, electromechanical power steering, BMW
			, , ,,
			icientLightweight, optimised aerodynamic properties, active air
			p control, auxiliary units controlled according to demand, map-
			trolled oil pump, efficiency and weight-optimised all-wheel drive,
			r axle and transfer gearbox with optimised efficiency, tyres with
		rec	luced rolling resistance, Blue Performance technology with SCR
			catalytic converter
Fuel consumpt	tion in El Lavel		
total (WLTP)		100 km (62 miles)	5.9 - 5.3
total (NEDC)		100 km (62 miles)	-
CO <sub>2</sub> (WLTP)		g/km	154 - 141
CO <sub>2</sub> (NEDC)		g/km	-
Emission rating	9	<b></b>	Euro 6e

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<sup>&</sup>lt;sup>1)</sup> Oil change amount

<sup>&</sup>lt;sup>2)</sup> Is made up of combustion engine drive (stated nominal value) and electric drive (up to stated nominal value)

<sup>3)</sup> Data not yet available

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## BMW 5 Series Touring. 520d xDrive.

		BMW 520d xDrive Touring
Body		
Number of doors/seats		5/5
Length/width/height (empty)	mm	5060 / 1900 / 1515
Wheelbase	mm	2995
Track width, front/rear Turning circle	mm m	1634 / 1668 12.4
Turning circle Turning circle with Integral Active Stee		11.8
Ground clearance, empty	mm	155
Fuel tank capacity	approx. I	60
Engine oil 1)	I	3)
Unladen weight according to DIN/EU	kg	1895 / 1970
Payload according to DIN	kg	660
Permitted total weight	kg	2555
Permitted axle loads, front/rear	kg	1210 / 1430
Perm. trailer load (12%) braked/unbra	ked kg	2000 / 750
Permitted roof load/permitted	l.a	100 / 100
trailer nose weight	kg I	100 / 100 570 - 1700
Luggage compartment capacity  Drag coefficient	cx x A	0.26 x 2.46
Drag coemcient	CXXA	0.26 X 2.46
Drive		
Engine technology	and low direct ir	winPower Turbo Technology: Multi-stage turbocharging, high v-pressure charger with variable inlet geometry, common-rail njection with solenoid valve injectors (max. injection pressure: 2500 bar), 48-volt mild hybrid technology
Power output / total <sup>2)</sup>	kW/hp	145 / 197
Torque / total <sup>2)</sup>	Nm	400
Combustion engine		
Type/no. of cylinders/valves		in-line / 4 / 4
Capacity, effective	СС	1995
Stroke/bore	mm	90.0 / 84.0
Compression	:1	16.5
Fuel		Diesel
Nominal power output	kW/hp	145 / 197
at engine speed	rpm	4000
Nominal torque	Nm	400
at engine speed	rpm	1500 - 2750
Power output per litre	kW/l	72.7
Electric motor	1.1477	0./11
Nominal power output Nominal torque	kW/hp Nm	8 / 11 25
Nominal torque	INIII	23
Electrical system		
12 volt battery/installation location	Ah / –	70 / engine compartment
48 volt battery/installation location	Ah / –	20 / Luggage compartment
Driving dynamics and safety		
Front wheel suspension	low	ble wishbone axle in aluminium construction with separated er control arm level; optional: electronically controlled shock absorbers
Rear wheel suspension	Five	e-link axle in aluminium construction, double elastic mounting; optional: electronically controlled dampers
Brakes, front		Four-piston, fixed-caliper disc brakes, ventilated
Brakes, rear	Ç	Single-piston, floating-caliper disc brakes, ventilated
Driving stability systems	directly Brake A Control	ard: DSC incl. ABS, ASC and DTC (Dynamic Traction Control), controlled wheel slip limitation, Cornering Brake Assist CBC, assist DBC, Dry Brake Function, Fade Compensation, Hill Start, Trailer Stability Control, Performance Control; optional, DSC with xDrive all-wheel drive; optional: Active Roll Stabilisation
Safety equipment	S d pa	Standard: Airbags for driver and passenger, side airbags for lriver and passenger, interaction airbag between driver and ssenger, front and rear head airbags, 3-point automatic-reel belt on all seats, with seat belt stopper at front, seat belt sioner and seat belt force limiter at the front and the outside rear seats, crash sensors, tyre pressure display
Steering		Electrically assisted rack-and-pinion steering (EPS) with votronic function and variable steering ratio; optional: Integral Active Steering
Overall steering ratio	:1	15.7
Tyres, front/rear		225/55 R18 102Y XL
Wheel rims, front/rear		7.5J × 18 light alloy

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			BMW 520d xDrive Touring
Transmission			
Transmission t	vne		8-speed Steptronic transmission
Gear ratio		:1	5.250
		:1	3.360
	III	:1	2.172
	IV	:1	1,720
	V	:1	1.316
	VI	:1	1.000
	VII	:1	0.822
	VIII	:1	0.640
	R	:1	3.712
Rear axle ratio		:1	3.077
Driving perform	mance figures		
Weight-to-pow	ver ratio (DIN)	kg/kW	13.1
Acceleration	0-100 km/h (62 m	ıph) s	7.5
Top speed		km/h	218
BMW Efficient	Dynamics		
BMW Efficient	Dynamics	Mild hybri	d technology with 48-volt starter generator, brake energy
measures as st	andard	Personal of Assist, EfficientL flap cont controlled efficiency with optim	tion with recuperation indicator, Auto Start Stop function, and Efficient modes with coasting function, Forward View shift display, electromechanical power steering, BMW lightweight, optimised aerodynamic properties, active air rol, auxiliary units controlled according to demand, mapoil pump, efficiency and weight-optimised all-wheel drive, optimised all-wheel drive, rear axle and transfer gearbox aised efficiency, tyres with reduced rolling resistance, Blue rformance technology with SCR catalytic converter
Fuel consumpt	tion in EU cycle		
total (WLTP)		m (62 miles)	6.2 - 5.7
total (NEDC)	l/100 k	m (62 miles)	-
CO <sub>2</sub> (WLTP)		g/km	163 - 149
CO <sub>2</sub> (NEDC)		g/km	-
Emission rating	1		Euro 6e

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<sup>&</sup>lt;sup>1)</sup> Oil change amount

<sup>&</sup>lt;sup>2)</sup> Is made up of combustion engine drive (stated nominal value) and electric drive (up to stated nominal value)

<sup>3)</sup> Data not yet available

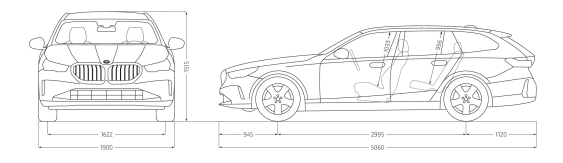
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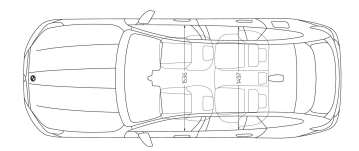
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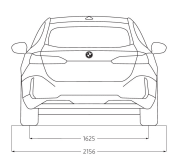
### Exterior and interior dimensions.

BMW 5 Series Touring. i5 eDrive40.





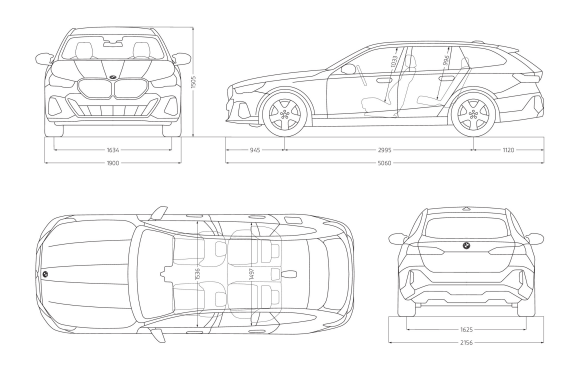




The dimensions in the technical drawing are in millimetres and may vary depending on the model and the optional equipment.

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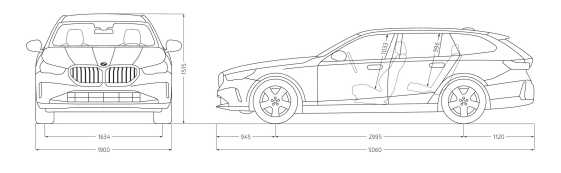


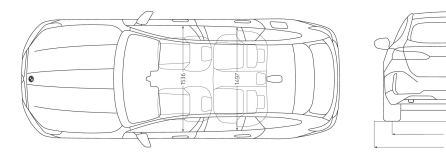
The dimensions in the technical drawing are in millimetres and may vary depending on the model and the optional equipment.

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### BMW 5 Series Touring. 520d.





The dimensions in the technical drawing are in millimetres and may vary depending on the model and the optional equipment.