BMW Media Information

1/2016

valid from 3/2016

Specifications. BMW 4 Series Convertible.

420i, 430i



		BMW 420i Convertible	BMW 430i Convertible
Body			
No. of doors/seats		2/4	2/4
Length/width/height (unladen)	mm	4638 / 1825 / 1384	4638 / 1825 / 1384
Wheelbase	mm	2810	2810
Front/rear track	mm	1545 / 1594	1545 / 1594
Ground clearance	mm	130	130
Turning circle	m	11.3	11.3
	approx. I	60	60
Engine oil capacity 1)	1	5.25	5.25
Weight, unladen (DIN/EU)	kg	1700 / 1775	1710 / 1785
		(1715 / 1790)	(1735 / 1810
Payload (DIN)	kg	470	460
Permitted total weight	kg	2170 (2185)	2170 (2195
Permitted axle load, front/rear	kg	960 / 1250	965 / 1255
Permitted trailer load (12%)			
braked/unbraked	kg	1400 (1500) / 695	1600 / 745
Permitted roof load/trailer downlo		-/75	-175
Luggage compartment capacity		370	370
Aerodynamic drag	c _x x A	0.30 x 2.16	0.30 x 2.16
Engine			
Type/no. of cylinders/valves		in-line / 4 / 4	in-line / 4 / 4
Engine technology	5	BMW TwinPower Turbo technology: twin-scr system High Precision Injection, fully variable v double VANOS variable ca	alve control (VALVETRONIC) and
Effective capacity	СС	1998	1998
Stroke/bore	mm	94.6 / 82.0	94.6 / 82.0
Compression ratio	:1	11.0	10.2
Fuel type		min RON 91	min RON 91
Output	kW/hp	135 / 184	185 / 252
at rpm	min ⁻¹	5000	5200
Torque	Nm	270	350
at ram	min−1		
at rpm	111111111111111111111111111111111111111	1350 – 4600	1450 – 4800
Electrical	111111	1350 – 4600	1450 – 4800
	Ah/-	1350 – 4600 90 / luggage compartment	1450 – 4800 90 / luggage compartment
Electrical Battery charge/location	Ah/–		
Electrical	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with	90 / luggage compartment displaced camber, small positive
Electrical Battery charge/location Driving Dynamics and Safety Front suspension	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes Rear brakes	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc Standard: DSC incl. ABS, ASC and DTC	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented (Dynamic Traction Control),
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes Rear brakes	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc Standard: DSC incl. ABS, ASC and DTC CBC Cornering Brake Control, DBC Dynam function, fading compensation, start-off a	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented (Dynamic Traction Control), iic Brake Control, brake drying
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes Rear brakes Driving stability systems	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc Standard: DSC incl. ABS, ASC and DTC CBC Cornering Brake Control, DBC Dynam function, fading compensation, start-off a Suspension	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented (Dynamic Traction Control), iic Brake Control, brake drying assistant; optional: Adaptive
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes Rear brakes	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc Standard: DSC incl. ABS, ASC and DTC CBC Cornering Brake Control, DBC Dynam function, fading compensation, start-off a Suspension Standard: driver and front-seat passenger passenger side airbags with combined head seatbelts for all seats, seatbelt tensioners an	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented (Dynamic Traction Control), iic Brake Control, brake drying assistant; optional: Adaptive airbags, driver and front-seat airbags, three-point automatic d seatbelt force limiters in front
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes Rear brakes Driving stability systems Safety equipment	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc Standard: DSC incl. ABS, ASC and DTC CBC Cornering Brake Control, DBC Dynam function, fading compensation, start-off a Suspension Standard: driver and front-seat passenger passenger side airbags with combined head seatbelts for all seats, seatbelt tensioners an seats, crash sensors, roll-over protection sy	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented (Dynamic Traction Control), iic Brake Control, brake drying assistant; optional: Adaptive airbags, driver and front-seat airbags, three-point automatic d seatbelt force limiters in front ystem, tyre pressure indicator
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes Rear brakes Driving stability systems	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc Standard: DSC incl. ABS, ASC and DTC CBC Cornering Brake Control, DBC Dynam function, fading compensation, start-off a Suspension Standard: driver and front-seat passenger passenger side airbags with combined head seatbelts for all seats, seatbelt tensioners an seats, crash sensors, roll-over protection stellectromechanical rack-and-pinion	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented (Dynamic Traction Control), iic Brake Control, brake drying assistant; optional: Adaptive airbags, driver and front-seat airbags, three-point automatic d seatbelt force limiters in front ystem, tyre pressure indicator power steering (EPS)
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes Rear brakes Driving stability systems Safety equipment Steering	Ah/-	Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc Standard: DSC incl. ABS, ASC and DTC CBC Cornering Brake Control, DBC Dynam function, fading compensation, start-off a Suspension Standard: driver and front-seat passenger passenger side airbags with combined head seatbelts for all seats, seatbelt tensioners an seats, crash sensors, roll-over protection sy Electromechanical rack-and-pinion with Servotronic function; optional: \(\)	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented (Dynamic Traction Control), iic Brake Control, brake drying assistant; optional: Adaptive airbags, driver and front-seat airbags, three-point automatic d seatbelt force limiters in front ystem, tyre pressure indicator power steering (EPS) //ariable Sport Steering
Electrical Battery charge/location Driving Dynamics and Safety Front suspension Rear suspension Front brakes Rear brakes Driving stability systems Safety equipment	Ah/–	90 / luggage compartment Aluminium double-joint spring-strut axle with steering roll radius, compensation of Five-link axle in lightweight st Single-piston floating-calliper disc Single-piston floating-calliper disc Standard: DSC incl. ABS, ASC and DTC CBC Cornering Brake Control, DBC Dynam function, fading compensation, start-off a Suspension Standard: driver and front-seat passenger passenger side airbags with combined head seatbelts for all seats, seatbelt tensioners an seats, crash sensors, roll-over protection stellectromechanical rack-and-pinion	90 / luggage compartment displaced camber, small positive lateral forces, anti-dive eel construction brakes, inner-vented brakes, inner-vented (Dynamic Traction Control), iic Brake Control, brake drying assistant; optional: Adaptive airbags, driver and front-seat airbags, three-point automatic d seatbelt force limiters in front ystem, tyre pressure indicator power steering (EPS)

1/2016

valid from 3/2016

Specifications. BMW 4 Series Convertible.

			BMW 420i Convertible	BMW 430i Convertible
Transmission				
Type of gearbox			6-speed manual (optional: 8-sp	eed Stentronic)
Gear ratios	<u> </u>	:1	4.002 (5.000)	3.683 (5.000)
	II	:1	2.130 (3.200)	2.062 (3.200)
		:1	1.396 (2.143)	1.313 (2.143)
	IV	:1	1.000 (1.720)	1.000 (1.720)
	V	:1	0.781 (1.314)	0.809 (1.314)
	VI	:1	0.668 (1.000)	0.677 (1.000)
	VII	:1	- (0.822)	- (0.822)
	VIII	:1	- (0.640)	- (0.640)
	R	:1	3.647 (3.456)	3.348 (3.456)
Differential ratio		:1	3.462 (2.813)	3.909 (2.813)
Performance				
Weight-to-power	or ratio			
(DIN unladen)	ei ialio	kg/kW	12.6 (12.7)	9.2 (9.4)
Specific power	outout	kW/l	67.6	92.6
Acceleration	0–100 km/h	sec	8.2 (8.4)	6.4 (6.3)
Acceleration			10.7 (-)	8.0 (-)
in 5th gear	20_120 km/h			
in 5th gear Max. speed BMW Efficien	80–120 km/h	sec km/h	230 (230)	250 (250)
Max. speed	tDynamics Dynamics	km/h Br (ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demarap-regulated oil pump, differential with optim	display, electric power steering dicator, ECO PRO mode with lightweight construction, and operation of ancillary units, nized-warm-up behaviour, tyres
Max. speed BMW Efficient BMW Efficient	tDynamics Dynamics	km/h Br (ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar	display, electric power steering dicator, ECO PRO mode with lightweight construction, and operation of ancillary units, nized-warm-up behaviour, tyres
Max. speed BMW Efficient BMW Efficient Features includ	tDynamics Dynamics ed as standard otion (EU) ²⁾	km/h Br (ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demarap-regulated oil pump, differential with optim	display, electric power steering dicator, ECO PRO mode with lightweight construction, and operation of ancillary units, nized-warm-up behaviour, tyres
Max. speed BMW Efficient BMW Efficient Features includ	tDynamics Dynamics ed as standard	km/h Br (m:	230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling res	display, electric power steering dicator, ECO PRO mode with lightweight construction, and operation of ancillary units, nized-warm-up behaviour, tyres
Max. speed BMW Efficient BMW Efficient Features includ	tDynamics Dynamics ed as standard otion (EU) ²⁾	km/h Br (230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling research	display, electric power steering dicator, ECO PRO mode with lightweight construction, and operation of ancillary units, nized-warm-up behaviour, tyres sistance
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w	tDynamics Dynamics ed as standard otion (EU) ²⁾	km/h Br (m:	230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling research	display, electric power steering dicator, ECO PRO mode with lightweight construction, ad operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban	tDynamics Dynamics ed as standard otion (EU) ²⁾	km/h Br (m:	230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling research	display, electric power steering dicator, ECO PRO mode with lightweight construction, ad operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban Extra-urban Total CO2 emissions	tDynamics Dynamics led as standard otion (EU) 2) wheels and tyres	km/h Br (230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling results of the company	display, electric power steering dicator, ECO PRO mode with lightweight construction, ad operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0) 6.6 (5.9)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban Extra-urban Total CO2 emissions With 8J x 18" ri	tDynamics Dynamics led as standard otion (EU) 2) wheels and tyres tims and 225/45 F	km/h Br (230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling results of the company	display, electric power steering dicator, ECO PRO mode with lightweight construction, and operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0) 6.6 (5.9) 154 (138)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban Extra-urban Total CO ₂ emissions With 8J x 18" ri With 8J x 18" fr	tDynamics Dynamics led as standard otion (EU) 2) wheels and tyres tims and 225/45 Front rims, 8.5 J x	km/h Br (//100 km //100 km //100 km //108 km g/km R18 tyres and 18" rear rims,	230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling results of the second state of the second	display, electric power steering dicator, ECO PRO mode with lightweight construction, nd operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0) 6.6 (5.9) 154 (138)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban Total CO2 emissions With 8J x 18" fr With 8J x 18" fr With 8J x 19" fr	tDynamics Dynamics led as standard otion (EU) 2) wheels and tyres tims and 225/45 Front rims, 8.5 J x	km/h Br (//100 km //100 km //100 km //100 km g/km R18 tyres and 18" rear rims, 19" rear rims,	230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling results of the company	display, electric power steering dicator, ECO PRO mode with lightweight construction, nd operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0) 6.6 (5.9) 154 (138)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban Extra-urban Total CO ₂ emissions With 8J x 18" ri With 8J x 18" fr	tDynamics Dynamics led as standard otion (EU) 2) wheels and tyres tims and 225/45 Front rims, 8.5 J x	km/h Br (//100 km //100 km //100 km //108 km g/km R18 tyres and 18" rear rims,	230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling results approximately approx	display, electric power steering dicator, ECO PRO mode with lightweight construction, ad operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0) 6.6 (5.9) 154 (138) or tyres, or tyres 9.0 (7.9)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban Total CO2 emissions With 8J x 18" fr With 8J x 18" fr With 8J x 19" fr	tDynamics Dynamics led as standard otion (EU) 2) wheels and tyres tims and 225/45 Front rims, 8.5 J x	km/h Br (//100 km //100 km //100 km //100 km g/km R18 tyres and 18" rear rims, 19" rear rims,	ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling results appropriate to the company of the compan	display, electric power steering dicator, ECO PRO mode with lightweight construction do operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0) 6.6 (5.9) 154 (138) or tyres, or tyres 9.0 (7.9) 5.8 (5.3)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban Extra-urban Total CO ₂ emissions With 8J x 18" fr With 8J x 19" fr Urban	tDynamics Dynamics led as standard otion (EU) 2) wheels and tyres tims and 225/45 Front rims, 8.5 J x	km/h Br (//100 km //100 km //100 km g/km R18 tyres and 18" rear rims, 19" rear rims,	230 (230) ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling results approximately approx	display, electric power steering dicator, ECO PRO mode with lightweight construction do operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0) 6.6 (5.9) 154 (138) or tyres, or tyres 9.0 (7.9) 5.8 (5.3)
Max. speed BMW Efficient BMW Efficient Features includ Fuel consump with standard w Urban Extra-urban Total CO2 emissions With 8J x 18" ri With 8J x 18" fr With 8J x 19" fr Urban Extra-urban	tDynamics Dynamics led as standard otion (EU) 2) wheels and tyres tims and 225/45 Front rims, 8.5 J x	km/h Br ((((((((((((((((((ake Energy Regeneration with recuperation (EPS), Auto Start Stop function, gear shift in coasting function (automatic), intelligent optimised aerodynamic attributes, on-demar ap-regulated oil pump, differential with optim with reduced rolling results appropriate to the company of the compan	display, electric power steering dicator, ECO PRO mode with lightweight construction, nd operation of ancillary units, nized-warm-up behaviour, tyres sistance 8.6 (7.5) 5.5 (5.0) 6.6 (5.9) 154 (138)

Technical data valid for ACEA countries/Some permitted weights valid only for Germany Figures in brackets are for vehicles with automatic transmission

 $^{^{\}prime\prime}$ Oil change volume $^{\prime\prime}$ Fuel consumption and CO2 emissions depend on the selected tyre format