

Main field	Group	Field	Type	Example value	Unit	No
id	System fields	id	int	27677	N/A	1
update		update	datetime	2017-03-21 10:46:34	Y-M-d H:i:s	2
brand		brand	string	BMW	N/A	3
model		model	string	4er	N/A	4
generation		generation	string	4er Gran Coupe (F36 LCI, facelift 2017)	N/A	5
engine		engine	string	430d (258 Hp) xDrive Steptronic	N/A	6
doors	doors	doors	string	4/5	Number	7
		doorsMin	int	4	Number	8
		doorsMax	int	5	Number	9
power	raw power data	power	string	258/4000-5000/255/4100-5100	Hp @ rpm / Hp @ rpm	10
	power on main fuel	powerHp	int	258	Hp	11
		powerRpm	string	4000-5000	rpm	12
		powerRpmLow	int	4000	rpm	13
		powerRpmHigh	int	5000	rpm	14
	power if there is LPG	powerHpLPG	int	255	Hp	15
		powerRpmLPG	string	4100-5100	rpm	16
		powerRpmLowLPG	int	4100	rpm	17
		powerRpmHighLPG	int	5100	rpm	18
	power, if there is CNG	powerHpCNG	int	255	Hp	19
		powerRpmCNG	string	4100-5100	rpm	20
		powerRpmLowCNG	int	4100	rpm	21
		powerRpmHighCNG	int	5100	rpm	22
		powerHpE85	int	255	Hp	23

	power, if there is E85 (ethanol)	powerRpmE85	<i>string</i>	4100-5100	<i>rpm</i>	24
		powerRpmLowE85	<i>int</i>	4100	<i>rpm</i>	25
		powerRpmHighE85	<i>int</i>	5100	<i>rpm</i>	26
maxspeed	maximal speed	maxspeed	<i>int</i>	250	<i>km/h</i>	27
		maxspeedLPG	<i>int</i>	240	<i>km/h</i>	28
		maxspeedCNG	<i>int</i>	240	<i>km/h</i>	29
		maxspeedE85	<i>int</i>	240	<i>km/h</i>	30
acceleration	Acceleration	acceleration	<i>float</i>	5.3	<i>s</i>	31
		accelerationLPG	<i>float</i>	5.6	<i>s</i>	32
		accelerationCNG	<i>float</i>	5.6	<i>s</i>	33
		accelerationE85	<i>float</i>	5.6	<i>s</i>	34
acceleration200		acceleration200	<i>float</i>	14.6	<i>s</i>	35
acceleration300		acceleration300	<i>float</i>	22.1	<i>s</i>	36
deceleration	Deceleration	deceleration	<i>float</i>	36.5	<i>m</i>	37
deceleration200		deceleration200	<i>float</i>	154.6	<i>m</i>	38
tankVolume	Tanks	tankVolume	<i>float</i>	57.5	<i>l</i>	39
		tankVolumeLPG	<i>float</i>	40.3	<i>l</i>	40
adblueTankVolume		adblueTankVolume	<i>float</i>	12.1	<i>l</i>	41
tankVolumeCNG		tankVolumeCNG	<i>float</i>	18.6	<i>kg</i>	42
yearstart	Production years	yearstart	<i>year</i>	2015	<i>year</i>	43
yearstop		yearstop	<i>year</i>	2017	<i>year</i>	44
coupe		coupe	<i>string</i>	Coupe, Combi	<i>N/A</i>	45
places	Coupe	places	<i>string</i>	5/7	<i>Number</i>	46
		placesMin	<i>int</i>	5	<i>Number</i>	47
		placesMax	<i>int</i>	7	<i>Number</i>	48
length		length	<i>int</i>	4640	<i>mm</i>	49

width	Body Sizes	width	int	1825	mm	50
widthFoldedMirrors		widthFoldedMirrors	int	1833	mm	51
widthOpenedMirrors		widthOpenedMirrors	int	2089	mm	52
height		height	string	1404-1438	mm	53
		heightMin	int	1404	mm	54
		heightMax	int	1438	mm	55
wheelbase	Technical body sizes	wheelbase	int	2810	mm	56
frontTrack		frontTrack	string	1543-1549	mm	57
		frontTrackMin	int	1543	mm	58
		frontTrackMax	int	1549	mm	59
rearTrack		rearTrack	string	1592-1599	mm	60
		rearTrackMin	int	1592	mm	61
		rearTrackMax	int	1599	mm	62
Cd		Cd	string	0.29-0.32	N/A	63
		CdMin	float	0.29	N/A	64
		CdMax	float	0.32	N/A	65
rideHeight		rideHeight	string	145-153	mm	66
		rideHeightMin	int	145	mm	67
		rideHeightMax	int	153	mm	68
approachAngle		approachAngle	string	25.3-26.8	degrees	69
		approachAngleMin	float	25.3	degrees	70
		approachAngleMax	float	26.8	degrees	71
departureAngle		departureAngle	string	21.5-25.1	degrees	72
		departureAngleMin	float	21.5	degrees	73
	departureAngleMax	float	25.1	degrees	74	
rampAngle	rampAngle	string	8.5-9.9	degrees	75	
	rampAngleMin	float	8.5	degrees	76	

		rampAngleMax	<i>float</i>	9.9	<i>degrees</i>	77
climbAngle		climbAngle	<i>string</i>	38.3-40.1	<i>degrees</i>	78
		climbAngleMin	<i>float</i>	38.3	<i>degrees</i>	79
		climbAngleMax	<i>float</i>	40.1	<i>degrees</i>	80
		frontOverhang	<i>int</i>	856	<i>mm</i>	81
rearOverhang		rearOverhang	<i>int</i>	744	<i>mm</i>	82
wadingDepth		wadingDepth	<i>string</i>	380-410	<i>mm</i>	83
		wadingDepthMin	<i>int</i>	380	<i>mm</i>	84
		wadingDepthMax	<i>int</i>	410	<i>mm</i>	85
luggageMin	Luggage	luggageMin	<i>string</i>	480-495	<i>l</i>	86
		luggageMinMin	<i>int</i>	480	<i>l</i>	87
		luggageMinMax	<i>int</i>	495	<i>l</i>	88
luggageMax		<i>string</i>	1300-1315	<i>l</i>	89	
luggageMaxMin		<i>int</i>	1300	<i>l</i>	90	
luggageMaxMax		<i>int</i>	1315	<i>l</i>	91	
batteryCapacity		batteryCapacity	<i>float</i>	55	<i>kWh</i>	92
allElectricRange		allElectricRange	<i>string</i>	95-130	<i>km</i>	93
		allElectricRangeMin	<i>int</i>	95	<i>km</i>	94
		allElectricRangeMax	<i>int</i>	130	<i>km</i>	95
electricMotorPower		electricMotorPower	<i>string</i>	98/1000-6000/100/120-6000/100/120-600	<i>Hp @ rpm</i>	96
		electricMotorPowerHp	<i>int</i>	98	<i>Hp</i>	97
		electricMotorPowerRpm	<i>string</i>	1000-6000	<i>rpm</i>	98
		electricMotorPowerRpmLow	<i>int</i>	1000	<i>rpm</i>	99
		electricMotorPowerRpmHigh	<i>int</i>	6000	<i>rpm</i>	100
torqueElectricMotor		torqueElectricMotor	<i>string</i>	258/0-5800/300/0-4000/300/0-4000	<i>Nm @ rpm</i>	101
		torqueElectricMotorNm	<i>int</i>	258	<i>Nm</i>	102
		torqueElectricMotorRpm	<i>string</i>	0-5800	<i>rpm</i>	103
		torqueElectricMotorRpmLow	<i>int</i>	0	<i>rpm</i>	104

		torqueElectricMotorRpmHigh	<i>int</i>	5800	<i>rpm</i>	105
electricMotor2Power	Electric motor/s specs	electricMotor2PowerHp	<i>int</i>	100	<i>Hp</i>	106
		electricMotor2PowerRpm	<i>string</i>	120-6000	<i>rpm</i>	107
		electricMotor2PowerRpmLow	<i>int</i>	120	<i>rpm</i>	108
		electricMotor2PowerRpmHigh	<i>int</i>	6000	<i>rpm</i>	109
		torqueElectricMotor2Nm	<i>int</i>	300	<i>Nm</i>	110
torqueElectricMotor2		torqueElectricMotor2Rpm	<i>string</i>	0-4000	<i>rpm</i>	111
		torqueElectricMotor2RpmLow	<i>int</i>	0	<i>rpm</i>	112
		torqueElectricMotor2RpmHigh	<i>int</i>	4000	<i>rpm</i>	113
		electricMotor3PowerHp	<i>int</i>	100	<i>Hp</i>	114
electricMotor3Power		electricMotor3PowerRpm	<i>string</i>	120-6000	<i>rpm</i>	115
		electricMotor3PowerRpmLow	<i>int</i>	120	<i>rpm</i>	116
		electricMotor3PowerRpmHigh	<i>int</i>	6000	<i>rpm</i>	117
		torqueElectricMotor3Nm	<i>int</i>	300	<i>Nm</i>	118
torqueElectricMotor3		torqueElectricMotor3Rpm	<i>string</i>	0-4000	<i>rpm</i>	119
		torqueElectricMotor3RpmLow	<i>int</i>	0	<i>rpm</i>	120
		torqueElectricMotor3RpmHigh	<i>int</i>	4000	<i>rpm</i>	121
		powerIce	<i>string</i>	249/4500-6000	<i>Hp @ rpm</i>	122
powerIce	IC engine specs, if there is a hybrid	powerIceHp	<i>int</i>	249	<i>Hp</i>	123
		powerIceRpm	<i>string</i>	4500-6000	<i>rpm</i>	124
		powerIceRpmLow	<i>int</i>	4500	<i>rpm</i>	125
		powerIceRpmHigh	<i>int</i>	6000	<i>rpm</i>	126
		torqueICE	<i>string</i>	420/1800-3800	<i>Nm @ rpm</i>	127
torqueICE		torqueIceNm	<i>int</i>	258	<i>Nm</i>	128
		torqueIceRpm	<i>string</i>	0-5800	<i>rpm</i>	129
		torqueIceRpmLow	<i>int</i>	0	<i>rpm</i>	130
		torqueIceRpmHigh	<i>int</i>	5800	<i>rpm</i>	131
		engineCode	<i>string</i>	FCD1865	<i>N/A</i>	132
engineposition	main engine specs	engineposition	<i>string</i>	Front, longitudinal	<i>N/A</i>	133

engineDisplacement	main engine specs	engineDisplacement	int	2993	cm ³	134
maxEngineSpeed		maxEngineSpeed	int	7800	rpm	135
torque	raw torque data	torque	string	560/1500-3000/540/1600-3100	Nm @ rpm / Nm @ rpm	136
	torque on main fiel	torqueNm	int	560	Nm	137
		torqueRpm	string	1500-3000	rpm	138
		torqueRpmLow	int	1500	rpm	139
		torqueRpmHigh	int	3000	rpm	140
	torque, if the is LPG	torqueNmLPG	int	540	Nm	141
		torqueRpmLPG	string	1600-3100	rpm	142
		torqueRpmLowLPG	int	1600	rpm	143
		torqueRpmHighLPG	int	3100	rpm	144
	torque, if there is CNG	torqueNmCNG	int	540	Nm	145
		torqueRpmCNG	string	1600-3100	rpm	146
		torqueRpmLowCNG	int	1600	rpm	147
		torqueRpmHighCNG	int	3100	rpm	148
	torque, if there is E85	torqueNmE85	int	540	Nm	149
torqueRpmE85		string	1600-3100	rpm	150	
torqueRpmLowE85		int	1600	rpm	151	
torqueRpmHighE85		int	3100	rpm	152	
fuelSystem	IC engine specs	fuelSystem	string	Diesel Commonrail	N/A	153
turbine		turbine	string	Twin-power turbo	N/A	154
valvetrain		valvetrain	string	DOHC	N/A	155
positioncylinders		positioncylinders	string	Inline	N/A	156
cilinders		cilinders	int	6	Number	157
bore		bore	float	84.1	mm	158
stroke		stroke	float	90.3	mm	159
compressionRatio		compressionRatio	float	16.5	N/A	160
valvesPerCilinder		valvesPerCilinder	int	4	Number	161
engineOilCapacity		engineOilCapacity	float	6.5	l	162

coolant		coolant	float	8.8	l	163
fuel		fuel	string	Petrol / Ethanol	N/A	164
drive	Drivetrain	drive	string	All wheel drive (4x4)	N/A	165
gearboxAT		gearboxAT	int	8	Number	166
		gearboxATType	string	Steptronic	N/A	167
gearboxMT		gearboxMT	int	6	Number	168
frontSuspension	Suspension/Brakes	frontSuspension	string	Independent, spring	N/A	169
rearSuspension		rearSuspension	string	Multi-link independent	N/A	170
frontBrakes		frontBrakes	string	Ventilated discs	N/A	171
rearBrakes		rearBrakes	string	Ventilated discs	N/A	172
abs		abs	int	1	N/A	173
steeringType	Turning	steeringType	string	Steering rack	N/A	174
powerSteering		powerSteering	string	Electric Steering	N/A	175
turningCircle		turningCircle	float	11.8	m	176
fuelConsumptionUrban	Fuel consumption, urban, main fuel	fuelConsumptionUrban	string	6.4-6.2/6.8-7.1	l/100 km	177
		fuelConsumptionUrbanMin	float	6.2	l/100 km	178
		fuelConsumptionUrbanMax	float	6.4	l/100 km	179
	Fuel consumption, urban, if there is LPG	fuelConsumptionUrbanLPG	string	6.8-7.1	l/100 km	180
		fuelConsumptionUrbanMinLPG	float	6.8	l/100 km	181
		fuelConsumptionUrbanMaxLPG	float	7.1	l/100 km	182
	Fuel consumption, urban, if there is E85	fuelConsumptionUrbanE85	string	6.8-7.1	l/100 km	183
		fuelConsumptionUrbanMinE85	float	6.8	l/100 km	184
		fuelConsumptionUrbanMaxE85	float	7.1	l/100 km	185
fuelConsumptionExtrurban	Fuel consumption, extrurban, main fuel	fuelConsumptionExtrurban	string	4.9-5.0/5.2-5.5	l/100 km	186
		fuelConsumptionExtrurbanMin	float	4.9	l/100 km	187
		fuelConsumptionExtrurbanMax	float	5	l/100 km	188
	Fuel consumption, extrurban, if there is LPG	fuelConsumptionExtrurbanLPG	string	5.2-5.5	l/100 km	189
		fuelConsumptionExtrurbanMinLPG	float	5.2	l/100 km	190
		fuelConsumptionExtrurbanMaxLPG	float	5.5	l/100 km	191

	Fuel consumption, extraurban, if there is E85	fuelConsumptionExtraurbanE85	string	5.2-5.5	l/100 km	192
		fuelConsumptionExtraurbanMinE85	float	5.2	l/100 km	193
		fuelConsumptionExtraurbanMaxE85	float	5.5	l/100 km	194
fuelConsumptionCombined	Fuel consumption, combined, main fuel	fuelConsumptionCombined	string	5.3-5.5/5.8-6.1	l/100 km	195
		fuelConsumptionCombinedMin	float	5.3	l/100 km	196
		fuelConsumptionCombinedMax	float	5.5	l/100 km	197
	Fuel consumption, combined, if there is LPG	fuelConsumptionCombinedLPG	string	5.8-6.1	l/100 km	198
		fuelConsumptionCombinedMinLPG	float	5.8	l/100 km	199
		fuelConsumptionCombinedMaxLPG	float	6.1	l/100 km	200
	Fuel consumption, combined, if there is E85	fuelConsumptionCombinedE85	string	5.8-6.1	l/100 km	201
		fuelConsumptionCombinedMinE85	float	5.8	l/100 km	202
		fuelConsumptionCombinedMaxE85	float	6.1	l/100 km	203
fuelConsumptionUrbanCNG	Fuel consumption, urban, if there is CNG	fuelConsumptionUrbanCNG	string	16.5-16.8	kg/100 km	204
		fuelConsumptionUrbanCNGMin	float	16.5	kg/100 km	205
		fuelConsumptionUrbanCNGMax	float	16.8	kg/100 km	206
fuelConsumptionExtraurbanCNG	Fuel consumption, extraurban, if there is CNG	fuelConsumptionExtraurbanCNG	string	8.9-9.4	kg/100 km	207
		fuelConsumptionExtraurbanCNGMin	float	8.9	kg/100 km	208
		fuelConsumptionExtraurbanCNGMax	float	9.4	kg/100 km	209
fuelConsumptionCombinedCNG	Fuel consumption, combined, if there is CNG	fuelConsumptionCombinedCNG	string	12.1-12.9	kg/100 km	210
		fuelConsumptionCombinedCNGMin	float	12.1	kg/100 km	211
		fuelConsumptionCombinedCNGMax	float	12.9	kg/100 km	212
averageEnergyConsumption	Average energy consumption, if there is Hybrid or electric vehicle	averageEnergyConsumption	string	16.5-22.5	kWh/100 km	213
		averageEnergyConsumptionMin	float	16.5	kWh/100 km	214
		averageEnergyConsumptionMax	float	22.5	kWh/100 km	215
emissionStandard	Euro level emission standard	emissionStandard	string	EURO VI	N/A	216
	CO ₂ emissions on main fuel	co2	string	149-145/135-144	g/km	217
		co2Min	int	145	g/km	218
		co2Max	int	149	g/km	219
		co2LPG	string	135-144	g/km	220

co2	CO ₂ emissions, if there is LPG	co2MinLPG	int	135	g/km	221
		co2MaxLPG	int	144	g/km	222
	CO ₂ emissions, if there is E85	co2E85	string	135-144	g/km	223
		co2MinE85	int	135	g/km	224
co2CNG	CO ₂ emissions, if there is CNG	co2MaxE85	int	144	g/km	225
		co2CNG	string	185-191	g/km	226
		co2CNGMin	int	185	g/km	227
curbWeight	Weights and load	co2CNGMax	int	191	g/km	228
		curbWeight	string	1680-1695	kg	229
curbWeightMin		int	1680	kg	230	
maxWeight		curbWeightMax	int	1695	kg	231
		maxWeight	string	2240-2260	kg	232
		maxWeightMin	int	2240	kg	233
roofLoad		maxWeightMax	int	2260	kg	234
trailerLoadBraked8perc		roofLoad	int	75	kg	235
trailerLoadBraked12perc		trailerLoadBraked8perc	int	1600	kg	236
trailerLoadUNBraked		trailerLoadBraked12perc	int	1800	kg	237
noseweight	trailerLoadUNBraked	int	750	kg	238	
	noseweight	int	75	kg	239	
tireSize	Rims and tires	tireSize	N/A			240
		all	string	225/50R17;225/45R18;255/40R18;225/40R19;255/35R19	N/A	241
		tire	string	225/50R17	N/A	242
		tire	string	225/45R18	N/A	243
		tire	string	255/40R18	N/A	244
		tire	string	225/40R19	N/A	245
		tire	string	255/35R19	N/A	246
rim		N/A			247	
		all	string	7.5Jx17;8Jx18;8.5Jx18;8Jx19;8.5Jx19	N/A	248
		rim	string	7.5Jx17	N/A	249

rimsSize	rim	<i>string</i>	8Jx18	N/A	250
	rim	<i>string</i>	8.5Jx18	N/A	251
	rim	<i>string</i>	8Jx19	N/A	252
	rim	<i>string</i>	8.5Jx19	N/A	253