BMW Media

Information

6/2012

Valid from 7/2012



BMW 640d Coupe

Body		
Number of doors/seats		21
		4894 / 1894 / 136
Length/Width/Height (unladen) Wheelbase	mm	285
vvneeibase Track front/rear	mm	
	mm	12
Ground clearance	mm	
Turning circle	m	11.
Tank capacity	appr I	7
Cooling system incl. heating	<u> </u>	8.
Engine oil ¹⁾	<u> </u>	7.
Weight, unladen, to DIN/EU	kg	1725 / 180
Max. load to DIN	kg	45
Max. perm. weight, overall	kg	222
Max perm axle load front/rear	kg	1090 / 120
Max perm trailer load (12%)	kg	-1
braked/unbraked		
Perm roof load/trail download	kg	757
Luggage capacity	<u> </u>	46
Air resistance	cd x A	0.29 x 2.2
Engine		
Configuration/No. of cyls./valves		R/6/
Engine technology		BMW TwinPower Turbo technoloc
3		with two turbocharger
		(Variable Twin Turbo
		and Common Rail direct injectio
		with solenoid valve injector (max. injection pressure: 2000 ba
0		
Capacity	CC	299
Stroke/bore	mm	90.0/84.
Compression ratio	:1	16.
Fuel grade		Diese
Max output	kW/hp	230/31
at	min ⁻¹	440
Torque	Nm min ⁻¹	
at	min	1500 - 250
Electrical system		
Battery/installation	Ah/–	90 / luggage com
Alternator	A/W	220 / 308
Driving dynamics and safety Suspension, front		Double track control arm with separate lower track arm level,
Suspension, nonc		aluminium, small steering roll radius, anti-dive
Suspension, rear		Integral-V multi-arm axle, aluminium, with steering function, anti-squat and anti-dive, double acoustic separation
Brakes, front		Single-piston aluminium floating-calliper disc brakes in frame structure
Brakes, rear		Single-piston aluminium floating-calliper disc brakes
Driving stability systems		Standard: DSC incl. ABS, ASC and DTC (Dynamic Traction
0, , ,		Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control),
		Dry Braking function, Fading Compensation, Start-Off Assistant;
Safety features		optional: Adaptive Drive Standard: airbags for driver and front passenger, side airbags
Salety leatures		for driver and front passenger, head airbags for front and rear seats,
		three-point inertia-reel seatbelts on all seats with belt latch
		tensioner and belt force limiter integrated in the front seats,
		crash-activated head restraints at the front, crash sensors,
-		runflat tyres, Tyre Defect Indicator
Steering		Electric Power Steering (EPS) with Servotronic; optional: Integral Active Steering
Overall steering transmission	:1	17.
		171
Tyres front/rear		225/55 R17 97Y RS

6/2012

Valid from 7/2012

Specifications. The new BMW 6 Series Coupé. 640d

			BMW 640d Coupe
BMW Connect	edDrive		
Comfort	cubine		Extras: Enquiry Service, remote-control
			functions, Real Time Traffic Information,
			BMW TeleServices, integration of mobile devices
Infotainment			Extras: Internet access, BMW Online incl. Park Info,
			National Info, Google Local Search, News, Realtime Weather,
		BMW Routes, Office functions, Bluetooth Audio Streaming, Online Update Music Tracks, Apps	
Safety			Extras: Adaptive Headlights with cornering lights, variable
			light distribution and adaptive headlight range control. High Beam Assistant, Park Distance Control, rear-view camera, Surround View incl. Top View and Side View, BMW Night Vision with pedestrian recognition, Head-Up Display, Parking Assistant, Active Cruise Control including rear-end collision warning with braking function, Lane Change Warning, Lane Departure Warning, Speed Limit Info incl. No Passing Info, Automatic/Advanced Emergency Call
Transmission			
Type			Eight-speed automatic with Steptronic
Gear ratios		:1	4,714
	i	:1	3.143
		:1	2.106
	IV	:1	1.667
	V	:1	1.285
	VI	:1	1.000
	VII	:1	0.839
	VIII	:1	0.667
	R	:1	3.317
Final drive		:1	2.813
Performance			
Power-to-weight	t ratio (DIN)	kg/kW	7.5
Output per litre		kW/I	76.8
Acceleration	0–100 km/h	S	5.3
	0–1000 m	S	24.6
Top speed		km/h	250
BMW Efficient	Dynamics		
BMW EfficientD	ynamics		Brake Energy Regeneration with recuperation display,
measures as sta			Auto Start-Stop function, ECO PRO Modus, intelligent lightweight construction, on-demand operation of ancillary units, air flap control, Electric Power Steering (EPS), detachable a/c compressor, tyres with reduced rolling resistance
		0117 '	20010 200//05 D17 h roo (CA 0//4)
	neels and tyres		eels, 225/55 R17 tyres (SA 2K1) 6.6
With standard w		l/100km	
Urban			
With standard w Urban Extra-urban		l/100km	
With standard w Urban Extra-urban Composite		l/100km l/100km	5.4
With standard w Urban Extra-urban Composite CO ₂	aple and 245/4	l/100km l/100km g/km	5.4 143
With standard w Urban Extra-urban Composite CO ₂ With 8J x 18 wh	eels and 245/4	I/100km I/100km g/km 5 R18 tyres	5.4 143 and with winter tyres (SA 2SR, 9WR, 931)
With standard w Urban Extra-urban Composite CO ₂ With 8J x 18 wh Urban	eels and 245/4	l/100km l/100km g/km 5 R18 tyres l/100km	5.4 143 and with winter tyres (SA 2SR, 9WR, 931) 6.7
With standard w Urban Extra-urban Composite CO ₂ With 8J x 18 wh Urban Extra-urban	eels and 245/4	/100km /100km g/km 5 R18 tyres /100km /100km	5.4 143 and with winter tyres (SA 2SR, 9WR, 931) 6.7 4.8
With standard w Urban Extra-urban Composite CO ₂ With 8J x 18 wh Urban Extra-urban Composite	eels and 245/4	/100km /100km g/km 5 R18 tyres /100km /100km /100km	5.4 143 and with winter tyres (SA 2SR, 9WR, 931) 6.7 4.8 5.5
With standard w Urban Extra-urban Composite CO ₂ With 8J x 18 wh Urban Extra-urban Composite CO ₂ With 8J x 18 wh With 8J x 19 w	eels at the fron	/100km /100km g/km 5 R18 tyres /100km /100km /100km g/km t, 9J x 18 a	5.4 143 and with winter tyres (SA 2SR, 9WR, 931) 6.7 4.8 5.5
With standard w Urban Extra-urban Composite CO_2 With 8J x 18 wh Urban Extra-urban Composite CO2 With 8J x 18 wh Composite CO2 With 8J x 18 wh With 8J x 18 wh With 8J x 18 wh With 8J x 19 w 2DP),	eels at the fron	//100km //100km g/km 5 R18 tyres //100km //100km //100km g/km t, 9J x 18 a port, 9J x 19	5.4 143 and with winter tyres (SA 2SR, 9WR, 931) 6.7 4.8 5.5 144 t the rear and 245/45 R18 tyres at the front, 275/45 R18 at the rear (SA 2DN), at the rear and 245/40 R19 tyres at the front, 275/35 R19 at the rear (SA 2FB,
With standard w Urban Extra-urban Composite CO ₂ With 8J x 18 wh Urban Extra-urban Composite CO ₂ With 8J x 18 wh With 8J x 18 wh With 8J x 19 w 2DP), Urban	eels at the fron	/100km /100km g/km 5 R18 tyres /100km /100km t, 9J x 18 a port, 9J x 19 /100km	5.4 143 and with winter tyres (SA 2SR, 9WR, 931) 6.7 4.8 5.5 144 the rear and 245/45 R18 tyres at the front, 275/45 R18 at the rear (SA 2DN), at the rear and 245/40 R19 tyres at the front, 275/35 R19 at the rear (SA 2FB, 6.7
With standard w Urban Extra-urban Composite CO ₂ With 8J x 18 wh Urban Extra-urban Composite CO ₂ With 8J x 18 wh With 8J x 18 wh With 8J x 18 wh With 8J x 19 w 2DP), Urban Extra-urban	eels at the fron	/100km /100km g/km 5 R18 tyres /100km /100km d/100km t, 9J x 18 a port, 9J x 19 /100km /100km	6.7 4.8 5.5 144 the rear and 245/45 R18 tyres at the front, 275/45 R18 at the rear (SA 2DN),
With standard w Urban Extra-urban Composite CO ₂ With 8J x 18 wh Urban Extra-urban Composite CO ₂ With 8J x 18 wh With 8J x 18 wh With 8J x 19 w 2DP), Urban	eels at the fron	/100km /100km g/km 5 R18 tyres /100km /100km t, 9J x 18 a port, 9J x 19 /100km	5.4 143 and with winter tyres (SA 2SR, 9WR, 931) 6.7 4.8 5.5 144 the rear and 245/45 R18 tyres at the front, 275/45 R18 at the rear (SA 2DN), at the rear and 245/40 R19 tyres at the front, 275/35 R19 at the rear (SA 2FB, 6.7 4.8

Technical data valid for ACEA markets/part of data relevant to homologation only apply to Germany (weight)

 $^{1)}_{^{2)}}$ Oil change quantity $^{2)}_{^{2)}}$ Fuel consumption and CO $_{2}$ emissions depend on the selected tyre format