BMW Media Information

1/2016

valid from 3/2016

Specifications. BMW 4 Series Coupe. 420i, 430i



| | | BMW 420i Coupe | BMW 430i Coupe |
|--------------------------------------|-------------------|---|---|
| Body | | | |
| No. of doors/seats | | 2/4 | 2/4 |
| Length/width/height (unladen) | mm | 4638 / 1825 / 1377 | 4638 / 1825 / 1377 |
| Wheelbase | mm | 2810 | 2810 |
| Front/rear track | mm | 1545 / 1594 | 1545 / 1594 |
| Ground clearance | mm | 130 | 130 |
| Turning circle | m | 11.3 | 11.3 |
| | orox. I | 60 | 60 |
| Engine oil capacity 1) | | 5.25 | 5.25 |
| Weight, unladen (DIN/EU) | kg | 1475 / 1550 | 1490 / 1565 |
| | | (1495 / 1570) | (1510 / 1585) |
| Payload (DIN) | kg | 520 | 520 |
| Permitted total weight | kg | 1995 (2015) | 2010 (2030) |
| Permitted axle load, front/rear | kg | 940 / 1115 | 940 / 1130 |
| Permitted trailer load (12%) | | | |
| braked/unbraked | kg | 1400 (1500) / 695 | 1600 / 745 |
| Permitted roof load/trailer download | kg | 75 / 75 | 75 / 75 |
| Luggage compartment capacity | | 445 | 445 |
| Aerodynamic drag | Cx x A | 0.29 x 2.16 | 0.29 x 2.16 |
| Engine | | | |
| Type/no. of cylinders/valves | | in-line / 4 / 4 | in-line / 4 / 4 |
| Engine technology | ; | BMW TwinPower Turbo technology: twin-scro system High Precision Injection, fully variable val double VANOS variable cam | oll turbocharger, direct injection lve control (VALVETRONIC) and |
| Effective capacity | CC | 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 |
| | W/hp | 135 / 184 | 185 / 252 |
| | min ⁻¹ | 5000 | 5200 |
| Torque | Nm | 270 | 350 |
| at rpm | min-1 | 1350 – 4600 | 1450 – 4800 |
| Electrical | | | |
| Battery charge/location | Ah/- | 80 / luggage compartment | 80 / luggage compartment |
| | | | |
| Driving Dynamics and Safety | | | |
| Front suspension | | Aluminium double-joint spring-strut axle with d | ' ' |
| - | | steering roll radius, compensation of la | <u> </u> |
| Rear suspension | | Five-link axle in lightweight ste | |
| Front brakes | | Single-piston floating-calliper disc b | |
| Rear brakes | | Single-piston floating-calliper disc b Standard: DSC incl. ABS, ASC and DTC (I | |
| Driving stability systems | | CBC Cornering Brake Control, DBC Dynamic function, fading compensation, start-off as Suspension | Brake Control, brake drying |
| Safety equipment | | Suspension Standard: driver and front-seat passenger airbags, driver and front-seat passenger side airbags, head airbags front and rear, three-point automatic seatbelts for all seats, seatbelt tensioners and seatbelt force limiters in front seats, crash sensors, tyre pressure indicator | |
| Steering | | Electromechanical rack-and-pinion p | oower steering (EPS) |
| | | with Servotronic function; optional: Va | |
| Overall steering ratio | :1 | 15.0 | 15.0 |
| Front/rear tyres | | 225/50 R17 94W | 225/50 R17 94W |
| Front/rear wheels | | 7,5J x 17 light-alloy | 7,5J x 17 light-alloy |

1/2016

valid from 3/2016

Specifications. BMW 4 Series Coupe.

| | | | BMW 420i Coupe | BMW 430i Coupe |
|---|---|---|--|---|
| Transmission | <u> </u> | | | |
| Type of gearbo | gearbox 6-speed manual (optional: 8-speed Steptronic) | | | d Steptronic) |
| Gear ratios | | :1 | 4.002 (5.000) | 3.683 (5.000) |
| | ll l | :1 | 2.130 (3.200) | 2.062 (3.200) |
| | III | :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 | 3.385 (2.813) | 3.909 (2.813) |
| Performance | | | | |
| Weight-to-pow | er ratio | | | |
| (DIN unladen) | | kg/kW | 10.9 (11.1) | 8.1 (8.2) |
| Specific power | output | kW/l | 67.6 | 92.6 |
| Acceleration | 0–100 km/h | sec | 7.3 (7.5) | 5.9 (5.8) |
| in 5th gear | 80-120 km/h | sec | 9.5 (–) | 7.1 (–) |
| Max. speed | | km/h | 236 (236) | 250 (250) |
| iviax. specu | | 1311//11 | 200 (200) | 230 (230) |
| BMW Efficien | ntDynamics | KITI/IT | 200 (200) | 230 (230) |
| | | | Brake Energy Regeneration with recuperation dis | |
| BMW Efficient | | | | play, electric power steering |
| BMW Efficient | Dynamics | | Brake Energy Regeneration with recuperation dis | play, electric power steering ator, ECO PRO mode with |
| BMW Efficient | Dynamics | | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica | play, electric power steering ator, ECO PRO mode with ntweight construction, |
| BMW Efficient | Dynamics | | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand amap-regulated oil pump, differential with optimize | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ad-warm-up behaviour, tyres |
| BMW Efficient | Dynamics | | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ad-warm-up behaviour, tyres |
| BMW Efficient | Dynamics ded as standard | | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand amap-regulated oil pump, differential with optimize | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ad-warm-up behaviour, tyres |
| BMW Efficien BMW Efficient Features includ | Dynamics ded as standard | | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand amap-regulated oil pump, differential with optimize | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ad-warm-up behaviour, tyres |
| BMW Efficien BMW Efficient Features includ | Dynamics ded as standard ption (EU) ²⁾ | | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand amap-regulated oil pump, differential with optimize | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, id-warm-up behaviour, tyres ance |
| BMW Efficient BMW Efficient Features includ Fuel consum with standard v | Dynamics ded as standard ption (EU) ²⁾ | | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimized with reduced rolling resist. 7.7 (7.1) | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ed-warm-up behaviour, tyres ance |
| BMW Efficient BMW Efficient Features includ Fuel consump with standard v Urban | Dynamics ded as standard ption (EU) ²⁾ | V100 km | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indice coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimize with reduced rolling resist | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ed-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) |
| BMW Efficient BMW Efficient Features includ Features includ Fuel consump with standard v Urban Extra-urban | Dynamics ded as standard ption (EU) 2) wheels and tyres | 1/100 km 1/100 km | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent ligi optimised aerodynamic attributes, on-demand omap-regulated oil pump, differential with optimize with reduced rolling resist 7.7 (7.1) 4.7 (4.5) | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ad-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) 6.1 (5.5) |
| Fuel consum with standard w Urban Extra-urban Total CO ₂ emissions | Dynamics ded as standard ption (EU) 2) wheels and tyres | I/100 km I/100 km I/100 km g/km | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimized with reduced rolling resist with reduced rolling resist 7.7 (7.1) 4.7 (4.5) 5.8 (5.5) 134 (127) | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ad-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) 6.1 (5.5) |
| Fuel consumy with standard w Urban Extra-urban Total CO2 emissions With 8J x 18" r | Dynamics ded as standard ption (EU) ²⁾ wheels and tyres ims and 225/45 F | 1/100 km 1/100 km 1/100 km g/km R18 tyres a | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimized with reduced rolling resist with reduced rolling resist 7.7 (7.1) 4.7 (4.5) 5.8 (5.5) 134 (127) | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, rd-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) 6.1 (5.5) |
| Fuel consum with standard v Urban Extra-urban Total CO ₂ emissions With 8J x 18" r With 8J x 18" f | Dynamics ded as standard ption (EU) ²⁾ wheels and tyres rims and 225/45 Firont rims, 8.5J x | 1/100 km 1/100 km 1/100 km g/km R18 tyres a 18" rear rin | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimized with reduced rolling resist with reduced rolling resist 7.7 (7.1) 4.7 (4.5) 5.8 (5.5) 134 (127) Ind winter tyres, | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, rd-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) 6.1 (5.5) 143 (129) |
| Fuel consum with standard v Urban Extra-urban Total CO ₂ emissions With 8J x 18" r With 8J x 18" f | Dynamics ded as standard ption (EU) ²⁾ wheels and tyres rims and 225/45 Firont rims, 8.5J x | 1/100 km 1/100 km 1/100 km g/km R18 tyres a 18" rear rin | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimized with reduced rolling resist with reduced rolling resist 17.7 (7.1) 4.7 (4.5) 5.8 (5.5) 134 (127) 134 (127) 134 (127) 134 (127) 135 (125) 145 R18 front tyres and 255/40 R18 rear tyres | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, id-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) 6.1 (5.5) 143 (129) vres, |
| Fuel consum with standard v Urban Extra-urban Total CO ₂ emissions With 8J x 18" r With 8J x 18" f With 8J x 19" f | Dynamics ded as standard ption (EU) ²⁾ wheels and tyres rims and 225/45 Firont rims, 8.5J x | 1/100 km 1/100 km 1/100 km g/km R18 tyres a 18" rear rin 19" rear rin | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimized with reduced rolling resist with reduced rolling resist 17.7 (7.1) 4.7 (4.5) 5.8 (5.5) 134 (127) 134 (127) 134 (127) 134 (127) 135 (125)45 R18 front tyres and 255/40 R18 rear tynes, 225/40 R19 front tyres and 255/35 R19 rear tynes, 225/40 R19 front tyres and 255/35 R19 rear tynes, | play, electric power steering ator, ECO PRO mode with ntweight construction, pperation of ancillary units, rd-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) 6.1 (5.5) 143 (129) vres, vres 8.4 (7.4) |
| Fuel consum with standard v Urban Extra-urban Total CO ₂ emissions With 8J x 18" r With 8J x 18" f With 8J x 19" f Urban | Dynamics ded as standard ption (EU) ²⁾ wheels and tyres rims and 225/45 Firont rims, 8.5J x | 1/100 km 1/100 km 1/100 km g/km R18 tyres a 18" rear rin 19" rear rin 1/100 km | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indica coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimized with reduced rolling resist with reduced rolling resist with reduced rolling resist 1.7.7 (7.1) 4.7 (4.5) 5.8 (5.5) 1.34 (127) 1.34 (127) 1.34 (127) 1.34 (127) 1.35 (125)/45 R18 front tyres and 255/40 R18 rear types, 1.35 (125)/40 R19 front tyres and 255/35 R19 rear types, 1.36 (126) 1.37 (126) | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, ad-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) 6.1 (5.5) 143 (129) veres, veres 8.4 (7.4) 5.4 (4.9) |
| Fuel consum with standard v Urban Extra-urban Total CO ₂ emissions With 8J x 18" r With 8J x 18" f With 8J x 19" f Urban Extra-urban | Dynamics ded as standard ption (EU) ²⁾ wheels and tyres ims and 225/45 F iront rims, 8.5J x iront rims, 8.5J x | 1/100 km 1/100 km 1/100 km g/km R18 tyres a 18" rear rin 19" rear rin 1/100 km | Brake Energy Regeneration with recuperation dis (EPS), Auto Start Stop function, gear shift indice coasting function (automatic), intelligent light optimised aerodynamic attributes, on-demand of map-regulated oil pump, differential with optimize with reduced rolling resist with reduced rolling resist. 7.7 (7.1) 4.7 (4.5) 5.8 (5.5) 134 (127) und winter tyres, ns, 225/45 R18 front tyres and 255/40 R18 rear tyns, 225/40 R19 front tyres and 255/35 R19 rear tyns, 225/40 R19 front tyres and 255/35 R19 rear tyns, 249 (4.7) | play, electric power steering ator, ECO PRO mode with ntweight construction, operation of ancillary units, rd-warm-up behaviour, tyres ance 7.9 (7.0) 5.1 (4.7) 6.1 (5.5) 143 (129) |

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