8. Technical specifications.



		R 1300 R
Engine		
Capacity	CC	1,300
Bore/stroke	mm	106.5 x 73
Output	kW/hp	107/145
at engine speed	rpm	7,750
Torque	Nm	149
at engine speed	rpm	6,500
Туре		Air/liquid-cooled 2-cylinder 4-stroke boxer engine with two overhead, chain- driven camshafts, a counterbalance shaft and variable intake camshaft control system BMW ShiftCam
Compression		13.3:1
Fuel		Premium unleaded 95 RON
Valves per cylinder		4
Ø intake/outlet	mm	44/35.6
Ø throttle valve	mm	52
Engine control		BMS-O
Emission control		Closed-loop three-way catalytic converter, exhaust standard EU-5+
Electrical system		
Generator	W	650
Battery	V/Ah	12/10
Headlamp		LED
Rear light		LED brake light/rear light
Starter	W	900
Power transmission		
Clutch		Wet clutch with anti-hopping function, hydraulically activated
Gearbox		Constant mesh 6-speed gearbox
Primary ratio		1.479
Gear transmission ratios	1	2.438
	II.	1.714
	III	1.296
	IV	1.059
	V	0.906
	VI	0.794
Secondary drive		Cardan
Secondary ratio		2.909

		R 1300 R
Chassis		
Frame construction type		Two-section frame concept consisting of main frame with bolt-on rear frame, load-bearing engine
Front wheel guide		Upside-down telescopic fork. Ø 47 mm
Rear wheel control		Cast aluminium single-sided swinging arm with BMW Motorrad EVO Paralever, WAD spring structured by CA
Spring travel, front/rear	mm	(optional equipment: DSA or sport suspension) 140/140
Wheel castor	mm	127
Wheelbase	mm	1,511
Steering head angle	0	62.5
Brakes	front	Twin disc brake, floating
	none	brake discs, Ø 310 mm, 4-piston radial brake callipers
	rear	Single disc brake, Ø 285 mm, 2-piston floating calliper
ABS		Standard equipment BMW Motorrad Integral ABS Pro (full integral, lean angle optimised)
Wheels		Light alloy cast wheels
	front	" 3.50 x 17"
	rear	6.00 x 17"
Tyres	front	120/70 ZR 17
	rear	190/55 ZR 17
Dimensions and weights		
Total length	mm	2,126
Total width	mm	1000
Seat height	mm	785/810
DIN unladen weight, road ready	kg	239
Permitted total weight	kg	460
Fuel tank capacity		17
Performance figures		
Fuel consumption (WMTC)	l/100 km	4.8
CO2	g/km	110
Acceleration 0-100 km/h	S	3.39
Top speed	km/h	>200