Tech	nical data sheets BMW Motorrad	
Date:	10.08.2021	MY 2022 (0G33)
Status:	approved	
		G 310 GS
Engine	Туре	Water-cooled, single-cylinder 4-stroke engine, four valves, two overhead camshafts and cam followers, wet sump lubrication
	Bore / stroke	80 mm x 62.1 mm
	Capacity	313 cc
	Rated output	25 kW (34 hp) at 9,250U/min
	Max. torque	28 Nm at 7,500 U/min
	Compression ratio	10,9:1
	Mixture control	Electronic fuel injection
	Emission control	Closed-loop 3-way catalytic converter, emission standard EU-5
Perform	nance / fuel consumption	
	Maximum speed	143 km/h
	Fuel consumption per 100 km based on WMTC	3.51
	CO ₂ emission based on WMTC	80 g/km
	Fuel type	Unleaded regular, minimum octane number 91 (RON)
lectric	cal system	
	Alternator	three-phase alternator 308 W
	Battery	12 V / 8 Ah, maintenance free
ower	transmission Clutch	Multiplate plutabile of both parti benering alutabile with palf conferences at
	Gearbox	Multiplate clutch in oil bath, anti-hopping clutch, with self-reinforcement Constant mesh 6-speed gearbox integrated incrankcase
	Drive	Endless X-ring chain with shock damping in rear wheel hub
hassi	s / brakes Frame	Tubular space frame
	Front wheel location / suspension	Upside down fork, Ø 41 mm
	Rear wheel location / suspension	Cast aluminium dual swing arm, central spring strut, spring pre-load adjustable
	Suspension travel, front / rear	180 mm / 180 mm
	Wheelbase Castor	1,420 mm 98 mm
	Steering head angle	63.3°
	Wheels	Cast aluminium wheels
	Rim, front	2.50 x 19"
	Rim, rear	4.00 × 17"
	Tyre, front	110/80 R 19
	Tyre, rear	150/70 R 17
	Brake, front	Single disc, diameter 300 mm, 4-piston fixed caliper, radially bolted
	Brake, rear	Single disc, diameter 240 mm, single-piston floating caliper
	ABS	BMW Motorrad ABS
imens	s ions / weights Seat height	835 mm (OA low seat 820 mm, OA high seat 850 mm)
	Inner leg curve	1,870 mm (OA low seat 1,840 mm, OA high seat 1,900 mm)
	Usable tank volume	11,51
	Reserve	approx. 1,0 l
	Length	2,075 mm
	Height (excl. mirrors)	1,230 mm
	Width (incl. mirrors)	880 mm
	Unladen weight, road ready, fully fuelled 1)	175 kg
	Permitted total weight Payload (with standard equipment)	345 kg 170 kg
	r ayısad (with Standard equipment)	170 Ng
quipm	Standard aquipment	RMM Motorrad ARS, ride by wire stainlass staal schoust sustam 1000/ JED bood, tail light and JED indicates adjusable backs and
	Standard equipment	BMW Motorrad ABS, ride by wire, stainless steel exhaust system, 100% LED head-, tail light and LED indicator, adjusable brake- and clutch lever., luggage rack
	Optional equipment (OE)	-
	Optional accessories (OA)	low seat, high seat, LED indicators, topcase "Light", topcase 30 l, heated grips, 12 V power outlet, USB charging socket

Technical data relate to the unladen weight (DIN) 1) According to guideline VO (EU) 168/2013 with all fluids, with standard equipment and fuelled with at least 90% of usable tank volume. (only OE-USPs compared to competition)