Technical data sheets BMW Motorrad

	19.09.2019 approved	MY 2020
		R 1250 GS (0J91/0J93)
ngine		
	Туре	Air/liquid-cooled four stroke flat twin engine, double overhead camshaft, one balance shaft and variable engine timing system BMW ShiftCam.
	Bore / stroke	102,5 mm x 76 mm
	Capacity Detect output	1.254 ccm
	Rated output Max. torque	100 kW (136 PS) at 7.750 U/min 143 Nm at 6.250 U/min
	Compression ratio	12.5 : 1
	Mixture control	Electronic intake pipe injection
	Emission control	Closed-loop 3-way catalytic converter, emission standard EU-4
arform	nance / fuel consumption	
chon	Maximum speed	over 200 km/h
	Fuel consumption per 100 km based on WMTC	4,751
	CO ₂ emission based on WMTC	110 g/km
	Fuel type	Unleaded super, octane number 95 (RON), adapive fuel quality regulation (91 to 98 RON)
ectric	al system	
	Alternator	three-phase alternator 510 W (nominal power)
	Battery	12 V / 11,8 Ah, maintenance-free
ower t	transmission	ell beleves al states have all states
	Clutch	oil lubricated clutch, hydraulically operated
	Gearbox	Constant mesh 6-speed gearbox with helical gear teeth
	Drive	Shaft drive
hassis	s / brakes	The ending from from and the body and the line of the state of the sta
	Frame	Two-section frame, front- and bolted on rear frame, load-bearing engine
	Front wheel location / suspension	BMW Motorrad Telelever; stanchion diameter 37 mm, central spring strut
	Rear wheel location / suspension	Cast aluminium single-sided swing arm with BMW Motorrad Paralever; WAD strut (travel-relate damping), spring pre-load hydraulically adjustable (continuously variable) at handwheel, rebour
	Suspension travel, front / rear	damping adjustable at handwheel
	Wheelbase	190 mm / 200 mm
	Castor	1.514 mm
	Steering head angle	100,6 mm
	Wheels	64,3°
	Rim, front	Cast aluminium wheels 3,00 x 19"
	Rim, rear	4,50 x 17"
	Tyre, front	120/70 R 19
	Tyre, rear	170/60 R 17
	Brake, front	Dual disc brake, floating brake discs, diameter 305 mm, 4-piston radial calipers
	Brake, rear	Single disc brake, diameter 276 mm, double-piston floating caliper
	ABS	BMW Motorrad Integral ABS (part-integral), disengageable
mens	ions / weights	
	Seat height	850 / 870 mm (lowered suspension* 800 / 820 mm) *OE
	Inner leg curve	1870 / 1910 mm (lower seat height* 1750 / 1790 mm) *OE
	Usable tank volume	201
	Reserve	approx. 4 l
	Length (over mud guard)	2.207 mm
	Height (over windshield)	1.430 mm
	Wide (over mirror)	952,5 mm
	Unladen weight, road ready, fully fuelled 1)	249 kg
	Permitted total weight	465 kg
	Payload (with standard equipment)	216 kg
quipm	e nt (in parts) Standard equipment	TFT rider information display with connectivity, full LED headlight, ASC (Automatic Stability
quipm	Standard equipment	Control), 2 riding modes (Rain, Road) and HSC (Hill Start Control),
quipm		Control), 2 riding modes (Rain, Road) and HSC (Hill Start Control), Dynamic ESA (Electronic Suspension Adjustment with automatic load levelling and automatic damping mode), automatic tyre pressure control RDC, keyless ride, special machined parts. Riding Mode Pro, includes the additional modes Dynamic, Dynamic Pro, Enduro and Enduro Pr
quipm	Standard equipment Optional equipment (OE)	Control), 2 riding modes (Rain, Road) and HSC (Hill Start Control), Dynamic ESA (Electronic Suspension Adjustment with automatic load levelling and automatic damping mode), automatic tyre pressure control RDC, keyless ride, special machined parts.

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)