Technical data sheets BMW Motorrad

Date: Status:	14.05.2020 approved	MY 2021
		R 18 (0L11/13)
Engine		
	Type Bore / stroke Capacity	Air / oil-cooled two-cylinder four-stroke boxer engine with two chain- driven camshafts located above the crankshaft 107,1 mm x 100 mm 1802 ccm
	Rated output Max. torque Compression ratio	67 kW (91hp) at 4750 rpm 158 Nm at 3000 rpm 9,6 :1
	Mixture control	Electronic manifold injection / digital engine management: BMS-O with E gas
	Emission control	Closed-loop 3-way catalytic converter, emission standard EU-5
Perform	nance / fuel consumption	
	Maximum speed	over 180 km/h
	Fuel consumption per 100 km based on WMTC	5,6 l/100km
	CO ₂ emission based on WMTC	129 g/km
	Fuel type	Unleaded super (max. 15% Ethanol, E15) ROZ 95 90 AKI
Electric	al system Alternator	Dermanant magnet generator 600 W/ (neminal newer)
		Permanent magnet generator 600 W (nominal power)
	Battery	12 V / 26 Ah, maintenance-free
Power t	ransmission	
	Clutch	Single-disc dry clutch
	Gearbox	claw-shifted 6-gear transmission in separate gearbox housing
	Drive	Shaft drive
Chassis	s / brakes	
	Frame	half-duplex cradle frame with bolt on lower frame rails
	Front wheel location / suspension	Telescopic front fork
	Rear wheel location / suspension	steel dual swingarm with central spring strut
	Suspension travel, front / rear	120 mm / 90 mm
	Wheelbase	1731 mm
	Castor	150 mm
	Steering head angle	57,3°
	Wheels	spoke wheels
	Rim, front	3,5" x 19"
	Rim, rear	5,0" x 16"
	Tyre, front	120/70 R 19
	Tyre, rear	180/65 B16
	Brake, front	
		Dual disc brake, diameter 300 mm, 4-piston radial calipers
	Brake, rear ABS	Single disc brake, diameter 300 mm, 4-piston radial calipers BMW Motorrad Integral ABS (part-integral)

Dimensions / weights				
	Seat height	690 mm		
	Inner leg curve	1630 mm		
	Usable tank volume	16		
	Reserve	approx. 4 l		
	Length (over numberplate)	2440 mm		
	Height (without mirrors)	1126 mm		
	Height (over mirrors, with DIN- unladen weight)	1232 mm		
	Wide (with mirror)	964 mm		
	Unladen weight, road ready, filled up 1)	345 kg		
	Permitted total weight	560 kg		
	Payload (with standard equipment)	215 kg		
		New speedometer and rev. Counter with multifunction display (on-board computer),		
Equipm				
	Standard equipment	New speedometer with multifunction display (on-board computer), full LED headlight, LED rear and brake light included in rear indictors, ASC (Automatic Stability Control), 3 riding modes (Rock, Roll, Rain), Keyless Ride		
	Optional equipment (OE)	HSC (Hill Start Control), Reverse gear, lockable filler cap, DWA (anti theft alarm)		
	Optional accessories (OA)	various wheels, seats, handle bars, valve covers, engine breast plate, luggage range, engine protection bar and more		

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.