BMW Group Mobile Tradition



BMW R 16 series 1

	Danis of the Draduction	4000
	Begin of the Production	1929
	End of the Production	1930
Engine	Internal Designation	M 60
	Motor Type	four-stroke two-cylinder flat-twin
	Bore	83 mm
	Stroke	68 mm
	Displacement	736 ccm
	Max Power	25 hp
	Rpm (Max Power)	4000 rpm
	Compression Ratio	6.5:1
	Valves	ohv
	Carburetion System	1 x carburettor type BMW Spezial 26 mm
	Engine Lubricating System	forced-feed lubrication
	Oil Pump	gear pump
Power transmission	Clutch	single-plate, dry
	Number of Gears	3
	Shifting	manual
	Gearbox Ratios	2.83/1.55/1.08
	Rear Wheel Ratio	1:4.07 (with sidecar 1:5.18 or 1:4.75)
	Bevel/Crownwheel	14/57 teeth (sidecar 11/57 or 12/57)
Electrical system	Generator	Bosch magneto generator D 2 L or magneto ignition FF2
	Ignition System	magneto ignition
	Spark Plugs	Bosch W 175 T1 or Bosch 200 G 24
Chassis	Designation	F 66
	Frame	twin-loop pressed steel frame
	Front Wheel Suspension	plate spring, 9 laminae
	Rear Wheel Suspension	rigid
	Wheel Rims	26 x 3.5 safety rims
	Tyres front	26 x 3.5 low pressure or 26 x 3.25 high pressure
	Tyres rear	26 x 3.5 low pressure or 26 x 3.25 high pressure
	Brakes front	drum brake Ø 200 mm
	Brakes rear	cardan brake, width 37 mm
Dimensions and weights	Length	2100 mm
	Width	890 mm
	Height	950 mm
	Wheel Base	1380 mm
	Fuel Tank Capacity	14
	Unladen Weight, Full Tank	165 kg
	Load Rating	210 kg
	Fuel Consumption	approx. 5 l/100 km
	Oil Consumption	approx. 1 - 2 l/1000 km
	Top Speed	120 kph
	Numbers Produced	1.006 (series 1-5)
	Trainbold Floadood	1.000 (001.00 1 0)