Techn	ical	data s	heets	BMW	Motorra
Date:	20	00 0001			

MY2022

approved

R nineT Scrambler

Engine

Air/oil-cooled flat twin ('Boxer') 4-stroke engine, two camshafts and four radially aligned valves per cylinder, Туре

central balancer shaft

101 mm x 73 mm Bore / stroke

Capacity 1,170 cc

80 kW (109 hp) at 7,250 rpm Rated output Max. torque 116 Nm at 6.000 rpm

ıd

Compression ratio 12.0:1

Electronic intake pipe injection Mixture control

Emission control Closed-loop 3-way catalytic converter, emission standard EU-5

Performance / fuel consumption

over 200 km/h Maximum speed Fuel consumption per 100 km based on WMTC 5.1 I CO<sub>2</sub> emission based on WMTC 119 g/km

Unleaded super(premium), octane number 95-98 (RON) (rated output at 98 RON) Fuel type

Electrical system
Alternator

three-phase alternator 720 W Batterv 12 V / 12 Ah, maintenance-free

Power transmission

Single dry plate clutch, hydraulically operated Gearbox Constant mesh 6-speed gearbox with helical gear teeth

Drive Shaft drive

Chassis / brakes

Frame three-section frame consisting of one front and two rear sections, load-bearing engine-gearbox unit, removeable pillion frame for single ride use

Front wheel location / suspension Telescopic forks with 43 mm fixed-tube diameter

Cast aluminium single swinging arm with BMW Motorrad Paralever; central spring strut, spring preload steplessly adjustable by hook wrench, rebound-stage damping adjustable Rear wheel location / suspension

Suspension travel, front / rear 125 mm / 140 mm Wheelbase 1,527 mm Castor 110.6 mm Steering head angle 61.5° Wheels Cast wheels Rim, front 3.00 x 19" 4.50 x 17"

Rim. rear Tyre, front 120/70 R 19 170/60 R 17 Tyre, rear

Brake, front Twin-disc brakes, diameter 320 mm, 4-piston callipers

Brake, rear Single disc brake, diameter 265 mm, double-piston floating caliper

ABS BMW Motorrad ABS

nsions / weights

820 mm Seat height Inner leg curve 1.830 mm 17 L Usable tank volume Reserve app. 3.5 L Length 2.175 mm Height (incl. mirrors) 1.330 mm Width (incl. hand levers) 865 mm Unladen weight, road ready, fully fuelled 1) 223 kg Permitted total weight 430 kg Payload (with standard equipment) 207 kg

Equipment (in parts)
Standard equipment

LED headlight with daytime running light (where homologated), speed indicator with on-board computer

content, ASC, riding modes rain & road, drive train and final drive black, USB charging socket

Comfort package incl. Riding modes PRO (incl. Riding mode DIRT), cruise control and heated grips, Aluminum Fuel Tank, paint sets, Cross spoked wheels I & II, Option 719 billet packages I & II, Off Road tires Optional equipment (OE)

Optional accessories (OA) Rev. counter with on-board computer, Tail short, Tail Tracker, function integrated turning signals, cylinder head covers 2V-Style, and more well tried and tested parts known from R nineT derivates

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.