

K 75

A genuine all-around talent, this bike is a firm favorite with riders looking for a powerful motorcycle with no fairing.



ENGINE

Type: 3-cylinder, 4-stroke inline

Valves: 2 per cylinder Displacement: 740 cc

Bore x stroke: 67 mm x 70 mm (2.64" x 2.76") Output: 55 kW (DIN) (75 bhp) at 8500 rpm Torque: 68 Nm (50.4 lb/ft) at 6750 rpm

Compression ratio: 11.0:1 Cooling: Water Valve gear: DOHC, chain

Mixture preparation: Electronic injection with overrun

fuel cutoff (LE-Jefronic) Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: | 4.50; || 2.96; ||| 2.30; |V 1.88;

V 1.67:1

Final drive ratio: 3.2:1

ELECTRICAL EQUIPMENT

Ignition: TransistorIsed Alternator: 700 W Battery: 12 V/19 Amp/h

**DIMENSIONS AND WEIGHT** 

Fuel tank capacity: 21 | (4.65 lmp. gal/5.5 US gal), incl. 5 | (1.1 lmp. gal/1.32 US gal) reserve
Seat height at unladen weight: 760 mm (29.92")

Unladen weight (ready for road): 227 kg (501 lb) Gross weight limit: 480 kg (1058 lb) PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: App. 200 km/h (125 mph)

Acceleration from 60-140 km/h (37-87 mph): 15.0 sec. Fuel consumption per 100 km acc. to ISO 7118: at 90 km/h (56 mph): 4.2 I (66.1 lmp./56.0 US mpg) at 120 km/h (75 mph): 5.6 I (50.4 lmp./42.0 US mpg)

Fuel: Premium grade unleaded

RUNNING GEAR

Frame: Lattice tube, engine with load-bearing function Fork: Telescopic with progressive spring rate and integral

fork stabiliser

Spring travel: 135 mm (5.31")
Swinging arm: Single (BMW Monolever)

Drive: Shaft

Suspension strut: Gas-filled (BMW Monoshock) with

progressive spring rate, 3 settings Spring travel: 114 mm (4.49")

Brakes:

front: Twin disc (dia. 285 mm [11.22"]),

2 fixed calipers

rear: Single disc (dia. 285 mm [11.22"]).

2-piston floating caliper

Brake pads: Fade-resistant in wet weather

Wheels: Light-alloy Tyres: Low aspect-ratio

front: 100/90 - 18 56 H (tubeless) rear: 130/90 - 17 68 H (tubeless)

### **R 100 LT**

Fans of the BMW Boxer consider this big-engined, classic tourer to be a most desirable form of travel.



#### **ENGINE**

Type: Flat-twin, 4-stroke Valves: 2 per cylinder Displacement: 980 cc

Bore x stroke: 94 mm x 70.6 mm (3.70° x 2.78°) Output: 44 kW (DIN) (60 bhp) at 6500 mm Torque: 74 Nm (54.6 lb/ft) at 3500 mm

Compression ratio: 8.45:1

Cooling: Air

Valve gear: OHV, chain

Mixture preparation: 2 carburettors, 32 mm (1.26")

Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: | 4.40; || 2.86; || 2.07; |V 1.67; V 1.50;1

Final drive ratio: 3.0:1

#### ELECTRICAL EQUIPMENT

Ignition: Transistorised Alternator: 240 W Battery: 12 V/25 Amp/h

#### DIMENSIONS AND WEIGHT

Fuel tank capacity: 22 I (4.8 Imp. gal/5.8 US gal), incl. 5 I (1.1 Imp. gal/1.32 US gal) reserve
Seat height at unladen weight: 807 mm (31,777).
Unladen weight (ready for road): 229 kg (505 lb)
Gross weight limit: 440 kg (970 lb)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: App. 185 km/h (115 mph)
Acceleration from 60-140 km/h (37-87 mph): 15-1 sec.
Fuel consumption per 100 km acc. to ISO 7118:
at 90 km/h (56 mph): 4.3 I (66.1 lmp./54.7 US mpg)
at 120 km/h (75 mph): 6.1 I (46.3 lmp./38.6 US mpg)
Fuel: Premium grade unleaded

#### RUNNING GEAR

Frame: Twin steel tube cradle frame

Fork: Telescopic with progressive spring rate and integral

fork stabiliser

Spring travel: 175 mm (6.89\*)
Swinging arm: Single (BMW Monolever)

Drive: Shaft

Suspension strut: Gas-filled suspension strut

(BMW Monoshock) with progressive spring rate, 4 settings

Spring travel; 121 mm (4.76")

Brakes:

front: Single disc (dia. 285 mm [11.22"]), with 2 fixed calibers

rear: Drum (dia. 200 mm [7.87"])

Brake pads: Fade-resistant in wet weather

Wheels: Light-alloy Tyres: Low aspect-ratio

> front: 90/90 - 18 51 h (tubeless) rear: 120/90 - 18 65 H (tubeless)

### **R 100 GS PD**

This is the Enduro that came out of the desert... and these models have been at the top of the most popular motorcycle charts for over ten years.



340



#### ENGINE

Type: Flat-twin, 4-stroke Valves: 2 per cylinder Displacement: 980 cc

Bore x stroke: 94 mm x 70.6 mm (3.70" x 2.78") Output: 44 kW (DIN) (60 bhp) at 6500 rpm Torque: 76 Nm (66.1 lb/ft) at 3750 rpm

Compression ratio: 8.5:1

Cooling: Air

Valve gear: OHV, chain

Mixture preparation: 2 carburettors, 40 mm (1.57")

Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: | 4.40; || 2.86; ||| 2.07; |V 1.67; V 1.50;1

Final drive ratio: 3.09:1

#### ELECTRICAL EQUIPMENT

Ignition: Transistorised Alternator: 240 W Battery: 12 V/25 Amp/h

#### DIMENSIONS AND WEIGHT

Fuel tank capacity: 24 l (5.3 lmp. gal/6.34 US gal (PD: 35 lmp. gall), incl. 4.7 l (1.04 lmp. gal/1.24 US gal)

Seat height at unladen weight: 850 mm (33.46") Unladen weight (ready for road): 220 kg (485 lb),

(PD: 236 kg [520 lb])

Gross weight limit: 420 kg (926 lb)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: App. 180 km/h (112 mph)

Acceleration from 60-140 km/h (37-87 mph): 12.5 sec. Fuel consumption per 100 km acc. to ISO 7118: at 90 km/h (56 mph): 4.9 I (57.5 lmp)/48.0 US mpg) at 120 km/h (75 mph): 6.9 I (40.9 lmp./34.1 US mpg)

Fuel: Premium grade unleaded

#### RUNNING GEAR

Frame: Twin steel tube cradle frame

Fork: Telescopic with progressive spring rate and

integral fork stabiliser Spring travel: 225 mm (8.86\*)

Swinging arm: Single (BMW Paralever)

Drive: Shaft

Suspension strut: Gas-filled (BMW Monoshock) with progressive spring rate, variable spring preload, 4 settings, rebound damping with 10 settings

Spring travel: 180 mm (7.08")

Brakes:

front: Single disc (dia. 285 mm [11.22\*]), floating disc.

2-piston fixed caliper rear: Drum (dia. 200 mm [7.87"])

Brake pads: Fade resistant in wet weather

Wheels: Cross-spoke

Tyres: Low aspect-ratio

front: 90/90 - 21 T (tubeless)

front: 90/90 - 21 T (tubeless) rear: 130/80 - 17 T (tubeless)

### **R 100 M**

For more and more riders, the BMW Roadster is the ideal blend of classic and modern features.



#### ENGINE

Type: Flat-twin, 4-stroke Valves: 2-per cylinder Displacement: 980 cc

Bore x stroke: 94 mm x 70.6 mm (3.70" x 2.78") Output: 44 kW (DIN) (60 bhp) at 6500 rpm

Torque: 76 Nm (56 lb/ft) at 3750 rpm

Compression ratio: 8.5.1

Cooling: Air

Valve gear: OHV, chain

Mixture preparation: 2 carburettors, 40 mm (1.57")

Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: | 4.40| || 2.86; || 2.07; |V 1.67; V 1.50:1

Final drive ratio: 3.09:1

#### ELECTRICAL EQUIPMENT

Ignition: Transistorised Alternator: 240 W Battery: 12 V/25 Amp/h

#### DIMENSIONS AND WEIGHT

Fuel tank capacity: 241 (5.3 Imp. gal/6.34 US gal), incl. 4.71 (1.04 Imp. gal/1.24 US gal) reserve
Seat height at unladen weight: 800 mm (31.44")
Unladen weight (ready for road): 218 kg (481 lb)
Gross weight limit: 420 kg (926 lb)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: App. 180 km/h (112 mph)
Acceleration from 60-140 km/h (37-87 mph); 14.0 sec.
Fuel consumption per 100 km acc. to ISO 7118;
4.90 km/h (56 mph); 4.91 (58.0 lmp./48.0 US mpg)
at 120 km/h (75 mph); 6.11 (46.3 lmp./38.6 US mpg)

Fuel: Regular grade unleaded

#### RUNNING GEAR

Frame: Twin steel tube cradle frame

Fork: Telescopic with progressive spring rate and integral

fork stabiliser

Spring travel: 135 mm (5.31")
Swinging arm: Single (RMW Paralele

Swinging arm: Single (BMW Paralever)

Drive: Shaft

Suspension strut: Gas-filled (BMW Monoshock) with progressive spring rate, variable spring preload, 6 settings,

continuous rebound adjustment Spring travel: 135 mm (5.31")

Brakes:

front: Twin disc (dia. 285 mm [11.22")), floating (disc,

4-piston fixed caliper

rear: Drum (dia. 200 mm [7.87"])

Brake pads: Fade-resistant in wet weather Wheels: Light-alloy

Tyres: Low aspect-ratio

front: 110/80 - V 18 (tubeless) rear: 140/80 - VB 17 (tubeless)

### **Motorcycle Price Listing and Equipment Guide**

<b>Model</b> Suggested Retail Price	<b>K 1100 LT</b> \$15,990	<b>K 1100 RSA</b> \$14,690	<b>R 1100 RSL</b> \$14,550	R 1100 RSA \$13,790	<b>R 1100 GSA</b> \$11,890	R 1100 GS \$10,690	<b>R 1100 RA</b> \$11,490	R 1100 R \$9,990	<b>K75 RTA</b> \$12,590	<b>K75 SA</b> \$10,790	<b>K75 A/3</b> \$8,990	<b>K75/3</b> \$7,790	<b>R 100 LT</b> \$10,290	<b>R 100 PD</b> \$9,390	<b>R 100 GS</b> \$8,590	<b>R 100 M</b> \$8,990
Anti-Lock Brake System	S	S	S	S	S	N	S	N	S	S	S	N	N	N	N	N
Hazard Warning Flashers	S	S	S	S	S	S	S	S	S	S	S	S	S	0	0	0
Catalytic Converter	S	S	S	S	S	S	S	S	0	0	0	0	N	N	N	N
Three Spoke Wheels	S	S	S	S	N	N	S	S	0	S	S	S	N	N	N	N
Wire Spoke Wheels	N	N	N	N.	S	S	.0	0	N	N	N	N	N	S	S	S
Accessory Socket	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Engine Protectors	S	N	0	0	8	S	0	0	0	N	0	0	S	S	S	0
Heated Handlebar Grips	S	0	S	0	0	0	0	0	S	S	0	0	S	S	0	0
Anti-Theft Radio w/Cassett	te S	N	N	N	N	N	N	N	0	N	N-	N	0	N	N	N
Adjustable Seat Height	N	N	S	S	S	S	S	S	N	N	N	N	N	N	N	N
Adjustable Windshield	S	S	S	S	S	S	N	N	S	N	N.	N	S	S	S	N
Additional Instruments	S	S	S	S	0	0	0	0	0	0	0	0	S	S	0	0
Hand Protectors	N	N	N	N	0	0	N	N	N	N	N	N	N	S	0	N
Engine Spoller	S	S	S	N	N	N	N	N	N	S	0	0	N	S	0	N
Accesory Windshield	N	N	0	0	0	0	0	0	N	0	0	0	N	0	0	0
Gauges	N	N	N	N	N	N	S	0	N	N	N	N	N	N	N	N
Luggage Systems																
Luggage Rack	S	0	0	0	S	S	0	0	S	S	S	S	S	S	S	N
Saddlebag Mountings	S	0	S	S	0	0	0	0	S	0	S	S	S	S	0	0
BMW System Saddlebags*	S	0	0	0	0	0	0	0	S	0	0	0	S	10	0	0
Saddlebag Liners	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- 0	0
Detachable Top Box - 22 L	N	0	N	N	N	N	N	N	0	0	0	0	S	N	N	N
Detachable Top Box - 35 L	S	N	N	N	0	0	N	N	N	N	N	N	N	N	N	N
Top Box Liner (35L or 22L)	0	0	N	N	0	0	N	N	0	0	0	0	0	N	N	N
Multivario Tank Bag	0	0	0	0	0	0	0	0	0	0	.0	0	0	0	0	.0
Luggage Roll	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

S = Standard Equipment

O = Optional Equipment / Dealer Installed

N = Not Available On This Model

All motorcycles are subject to a freight / destination charge of \$190.00

Refer to the current BMW Fun, Fashion & Function catalog for additional accessories possibilities.

The final retail prices and dealer charges are at the discretion of the individual dealer.

The suggested retail price excludes state licensing fees, federal, state or local taxes and dealer preparation charges. Contact your local authorized BMW Motorcycle Dealer for details about all options and accessories for each model.

Special models may be offered during the year with specifications that differ from those listed

\*Specific saddlebags exist for each model noted.

All prices and specifications subject to change without notice. Effective 10/94.

#### **COLOR RANGE**



640 Avus Black



642 Alpine White



656 Classic Black Metallic



658 Marakesh Red



689 Mystic Red Metallic



699 Cobalt Blue



700 Arctic Grey Metallic



701 Cirrus Blue Metallic



703 Glacier Green Metallic



704 Graphite Metallic



705 Arctic Silver Metallic



706 Palmetto Green Metallic



707 Morea Green Metallic



708 Navara Violet Metallic

Some models and colors are limited in availability therefore may not be offered at every dealer. We know from experience that the printing process cannot reproduce the original colors to exactness. We therefore recommend that you visit your dealer to see the actual colors. Colors are subject to change without notice.

## **BMW Financial Services Financing Built Around You**

BMW now offers attractive motorcycle financing options through BMW Financial Services, BMW of North America, Incorporated.

We offer competitive rates and flexible terms on new and used BMW motorcycles. With BMW's one-stop shopping, you can choose your motorcycle, your accessories and your financing, right at your BMW dealership. And on new motorcycles, BMW Financial Services will also finance bolted accessories installed at the time of purchase.

Visit your BMW dealer for full details on all BMW Financial Services financing options. We are pleased to offer BMW motorcycle financing built around you... for the world ahead.

# BMW AND THE FUTURE OF MOTORCYCLING.

Most manufacturers merely talk about the technical features of their bikes; really practical information tends to be rather rare.

You are just as unlikely to find answers to the important questions of the future. This creates the impression that motorcycles are unaffected by the increasing restrictions which traffic and environment place on our mobility. Our aim is to give you advice and tell you the most important things to consider today when buying a motorcycle. Things you ought to be aware of. We want to draw attention to the motorcycle's true values; quality, reliability and ease of maintenance, for example. And, of course, what makes riding a BMW such fun.

Look through this catalogue and you will soon realize that BMW does everything it can to ensure maximum safety, plenty of enjoyment and motorcycling with a clear conscience.

### K 1100 LT

The engine masters every situation with ease, thanks to its generous reserve of power...guaranteeing supreme progress without hectic gear shifts.



#### ENGINE

Type: 4-cylinder, 4-stroke inline Valves: 4 per cylinder Displacement: 1092 cc

Bore x stroke: 70.5 mm x 70 mm (2.78" x 2.76") Output: 74 kW (DIN) (100 bhp) at 7500 mm Torque: 107 Nm (77.3 lb/tt) at 5500 mm

Compression ratio: 11.0:1 Cooling: Water Valve gear: DOHC, chain

Mixture preparation: Basch Motronic MA 2.2 with

overrun fuel cutoff Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: 14.49; II 2.96; III 2.30; IV 1.88; V 1.61;1 Final drive ratio: 2.81;1 (USA 2.75;1)

#### **ELECTRICAL EQUIPMENT**

Ignition: Motronic Alternator: 700 W Battery: 12 V/19 Amp/h

#### DIMENSIONS AND WEIGHT

Fuel tank capacity: 22 I (4.8 lmp. gal/5.8 US gal) Seat height at unladen weight: 810 mm (31.88°) Unladen weight (ready for road): 290 kg (639 lb) Gross weight limit: 500 kg (1103 lb)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: Over 200 km/h (125 mph)
Acceleration from 60-140 km/h (37-87 mph): 10.5 sec.
Fuel consumption per 100 km acc. to ISO 7118:
at 90 km/h (56 mph): 4.9 I (58.0 lmp./48.0 US mpg)
at 120 km/h (75 mph): 5.8 I (48.9 lmp./40.6 US mpg)
Fuel: Premium grade unleaded

#### **RUNNING GEAR**

Frame: Lattice tube, engine with load-bearing function Fork: Telescopic with progressive spring rate and integral fork stabiliser

Spring travel: 135 mm (5.31\*) Swinging arm: Single (BMW Paralever)

Drive: Shaft

Suspension strut: Gas-filled suspension strut (BMW Monoshock) with progressive spring rate, spring preloaded with 5 settings, continuous rebound adjustment

Spring travel: 120 mm (4.72")

Brakes:

front: Twin disc (dia. 305 mm [12.01"]), floating disc, 4-piston fixed calipers with angular wear compensation

rear: Single disc (dia. 285 mm [11,22"]) with

fixed calipers

Brake pads: Fade-resistant in wet weather

Wheels: Light-alloy

Tyres: Radial low aspect-ratio front: 110/80 - V 18 (tubeless) rear: 140/80 - VB 17 (tubeless)

### K 1100 RS

A motorcycle that satisfies the demand for both sporting character and touring features. It's a world-class Sports Tourer.





#### ENGINE

Type: 4-cylinder, 4-stroke inline Valves: 4 per cylinder Displacement: 1092 cc

Bore x stroke: 70.5 mm x 70 mm (2.78" x 2.76") Output: 74 kW (DIN) (100 bhp) at 7500 rpm Torque: 107 Nm (77.3 lb/ft) at 5500 rpm

Compression ratio: 11.0:1 Cooling: Water Valve gear: DOHC, chain

Mixture preparation: Bosch Motronic, MA 2.2 with

overrun fuel cutoff Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: I 4 49; II 2.96; III 2.30; IV 1.88; V 1.61;1

Final drive ratio: 2,82:1

#### **ELECTRICAL EQUIPMENT**

lanition: Motronic Alternator: 700 W Battery: 12 V/19 Amp/h

#### DIMENSIONS AND WEIGHT

Fuel tank capacity: 22 I (4.8 lmp. gal/5.81 US gal), incl. 51 (1.1 Imp. gal/1.32 US gal) reserve Seat height at unladen weight: 800 mm (31.5") Unladen weight (ready for road): 268 kg (591 lb) Gross weight limit: 485 kg (1009 lb)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: Over 200 km/h (125 mph)

Acceleration from 60-140 km/h (37-87 mph): 10.5 sec. Fuel consumption per 100 km acc. to ISO 7118: at 90 km/h (56 mph); 4.9 l (58.0 lmp./48.0 US mpg) at 120 km/h (75 mph): 5.2 I (48.9 lmp./40.6 US mpg)

Fuel: Premium grade unleaded

#### **RUNNING GEAR**

Frame: Lattice tube, engine with load-bearing function Fork: Telescopic with progressive spring rate and integral

Spring travel: 135 mm (5.31") Swinging arm: Single (BMW Paralever)

Drive: Shaft

Suspension strut: Gas-filled suspension strut (BMW Monoshock) with progressive spring rate, spring preloaded with 5 settings, continuous rebound adjustment

Spring travel: 120 mm (4.72")

front: Twin disc (dia. 305 mm [12.01"]), floating disc, 4-piston fixed calipers with angular wear.

compensation

rear: Single disc (dia. 285 mm [11.22\*]) with

fixed calipers

Brake pads: Fade-resistant in wet weather.

Wheels: Light-alloy

Tyres: Radial, low aspect-ratio front: 120/70 - zr 17 (tubeless) rear: 160/60 - ZR 18 (tubeless)

### R 1100 RS

This model's completely new engine retains all the established virtues, and tackles the task at hand as before.



Type: Flat-twin\_4-stroke Valves: 4 per cylinder Displacement: 1085 cc

Bore x stroke: 99 mm x 70.5 mm (3.90" x 2.78") Output: 66 kW (DIN) (90 bhp) at 7250 rpm

Torque: 95 Nm (70 lb/ft) at 5500 rpm Compression ratio: 10.7:1

Cooling: Air/oil Valve gear: HC, chain

Mixture preparation: Bosch Motronic, MA 2.2 with

overrun fuel cutoff Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: | 4.18: || 2.91: ||| 2.13: |V 1.74: V 1.54:1

Final drive ratio: 2.81.1

#### ELECTRICAL EQUIPMENT

Ignition: Motronic Alternator: 700 W Battery: 12 V/19 Amp/h

#### DIMENSIONS AND WEIGHT

Fuel tank capacity: 23 I (5.1 Imp. gal/6.08 US gal). incl. 4 I (0.9 Imp. gal/1.06 US gal) reserve Seat height at unladen weight: 780, 800, 820 mm (30.7", 31.5", 32.3")

Unladen weight (ready for road): 239 kg (527 lb)

Gross weight limit: 450 kg (992 fb)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: Over 200 km/h (125 mph) Acceleration from 60-140 km/h (37-87 mph): 10.8 sec.

Fuel consumption per 100 km acc, to ISO 7118: at 90 km/h (56 mph): 4.3 l (66.1 lmp./54.7 US mpg) at 120 km/h (75 mph): 5.2 l (54.5 lmp./45.2 US mpg)

Fuel: Premium grade unleaded

#### RUNNING GEAR

Frame: 3-piece, front and rear sections, engine with load- bearing function

Fork: BMW Telelever with central suspension strut

Spring travel: 120 mm (4.72") Swinging arm: Single (BMW Paralever)

Drive: Shaft

Suspension strut: Central suspension strut with oil spring and single-tube gas-filled shock absorber. spring preloaded with 7 settings, continuous

rebound adjustment.

Spring travel: 135 mm (5.31")

front: Twin disc (dia. 305 mm [12:01"]), floating disc, 4-piston fixed calibers

rear: Single disc (dia, 285 mm [11.22") with fixed calipers

Brake pads: Fade-resistant in wet weather Wheels: Light-alloy

Tyres: Radial, low aspect-ratio front: 120/70 - zr 17 (tubeless) rear: 160/60 - ZF(18 (tubeless)



### R 1100 GS

The latest large-capacity Enduro, the engine can unleash maximum torque.



642

#### **ENGINE**

Type: Flat-twin, 4-stroke Valves: 4 per cylinder Displacement: 1085 cc

Bore x stroke: 90 mm x 70.5 mm (3.54" x 2.78") Output: 59 kW (DIN) (80 bhp) at 6750 rpm Torque: 97 Nm (71.5 lb/ft) at 5250 rpm

Compression ratio: 10.3:1 Cooling: Air/oil Valve gear: HC, chain

Mixture preparation: Bosch Motronic MA 2.2 with

overrun fuel cutoff Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: | 4.16: || 2.91: ||| 2.13: |V 1.74: V 1.45:1

Final drive ratio: 3.0:1

#### ELECTRICAL EQUIPMENT

Ignition: Motronic Alternator: 700 W Battery: 12 V/19 Amp/h

#### DIMENSIONS AND WEIGHT

Fuel tank capacity: 25 I (5.5 Imp. gal/6.6 US gal), incl. 4.7 l (1.04 lmp. gal/1.24 US gal) reserve Seat height at unladen weight: 840 (860) mm

Unladen weight (ready for road): 243 kg (536 lb)

Gross weight limit: 450 kg (992 lb)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: App. 195 km/h (120 mph)

Acceleration from 60-140 km/h (37-87 mph): 10.4 sec. Fuel consumption per 100 km acc. to ISO 7118: at 90 km/h (56 mph): 4.6 ( 61.3 lmp./51.3 US mpg) at 120 km/h (75 mph): 5.91 (47.8 lmp./39.9 US mpg)

Fuel: Premium grade unleaded

#### RUNNING GEAR

Frame: 3-piece, front and rear sections, engine with

load-bearing function.

Fork: BMW Telelever with central suspension strut. 4 settings

Spring travel: 190 mm (7.58") Swinging arm: Single (BMW Paralever)

Drive: Shaft

Suspension strut: Central suspension strut with coil spring and single-tube gas-filled shock absorber, continuous rebound adjustment, hydraulic spring preload, continuously adjustable

Spring travel: 200 mm (7.8")

Brakes:

front: Twin disc (dia. 305 mm [12.04\*]), floating disc,

4-piston fixed caliper

rear: Single disc (dia. 276 mm [10.877]),

2-piston floating caliper

Brake pads: Fade-resistant in wet weather

Wheels: Cross-spoke

Tyres: Low aspect-ratio

front: 110/80H - 19 TL (tubeless) rear: 150/70H - 17 TL (tubeless)

### R 1100 R

The unique adjustable seat height makes this a perfect bike for every size rider.



#### ENGINE

Type: Flat-twin, 4-stroke Valves: 4 per cylinder Displacement: 1085 cc

Bore x stroke: 90 mm x 70.5 mm (3.54" x 2.78") Output: 59 kW (DIN) (80 bhp) at 6750 rpm

Torque: 71.5 ft./lb. at 5250 Compression ratio: 10.3:1 Cooling: Air/oil Valve gear: HC. chain Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: 14.16: II.2.91: III.2.13: IV.1.74: V.1.45:1

Final drive ratio: 2.81:1

#### **ELECTRICAL EQUIPMENT**

Ignition: Motronic MA 2.2 Alternator: 700 W Battery: 12 V/19 Amp/h

#### DIMENSIONS AND WEIGHT

Fuel tank capacity: 5.5 gal incl. 1.24 gal reserve Seat height at unladen weight: 29.9"/31.2"/32"

Unladen weight, wet: 519 lb Gross weight limit: 992 lb

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: App. 120 mph

Acceleration from (0-62 mph): 4.3 sec. Fuel consumption per 100 km acc, to ISO 7118:

at 90 km/h (56 mph): 51.3 US mpg at 120 km/h (75 mph); 39.9 US mpa Fuel: Premium grade unleaded

#### RUNNING GEAR

Frame: 3-piece, front and rear sections, engine with

load-bearing function

Fork: BMW Telelever with central suspension strut.

Spring travel: Front/rear 4.8"/5.4" Swinging arm: Single (BMW Paralever)

Drive: Shaft Brakes:

> front: Dual-disc brake rear: Single-disc brake

Wheels: Light-alloy

front: 120/70 - zr 17 (tubeless) rear: 160/60 - ZR 18 (tubeless)

### K 75 RTA

This is not just the tourer for the first-time buyer... it has everything even the expert could need for serious long-distance ridina



704

ENGINE

Type: 3-cylinder, 4-stroke inline Valves: 2 per cylinder Displacement: 740 oc

Bore x stroke: 67 mm x 70 mm (2.64" x 2.76") Output: 55 kW (DIN) (75 bhp) at 8500 rpm Torque: 68 Nm (50.4 lb/tt) at 6750 rpm

Compression ratio: 11.0:1

Cooling: Water

Valve gear: DOHC, chain Mixture preparation: Electronic injection with overrun

fuel cutoff (LE-Jetronic) Clutch: Single dry plate Gearbox: 5-speed

Gearbox ratios: 1 4.50: II 2.96: III 2.30: IV 1.88: V 1.67:1

Final drive ratio: 3.2.1

Electrical equipment Ignition: Transistorised

Alternator: 700 W Battery: 12 V/19 Ampl/h

**DIMENSIONS AND WEIGHT** 

Fuel tank capacity: 21 I (4.65 lmp. gal/5.55 US gal) Seat height at unladen weight: 810 mm (31.89") Unladen weight (ready for road): 258 kg (569 lb)

Gross weight limit: 480 kg (1068 lh)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: App. 185 km/h (115 mph)

Acceleration from 60-140 km/h (37-87 mph): 14.5 sec. Fuel consumption per 100 km acc. to ISO 7118: at 90 km/h (56 mph): 4.7 l (60.3 lmp./50.0 US mpg) at 120 km/h (75 mph): 5.91 (48.1 lmp./39.9 US mpg) Fuel: Premium grade unleaded

RUNNING GEAR

Frame: Lattice tube, engine with load-bearing function

Fork: Telescopic with progressive spring rate Spring travel: 135 mm (5.31")

Swinging arm: Single (BMW Monolever)

Drive: Shaft

Suspension strut: Gas-filled suspension strut. (BMW Monoshock) with progressive spring rate, 3 settings

Spring travel: 114 mm (4.59")

Brakes:

front: Twin disc (dia. 285 mm [11.22\*]), with

2 fixed calipers

rear: Single disc (dia: 285 mm [11,22"). Brake pads: Fade-resistant in wet weather

Wheels: Light-alloy Tyres: Low aspect-ratio

> front: 100/90 - 18 56 H (tubeless) rear: 130/90 - 17 68 H (tubeless)

### K 75 SA

This sporty model with its agile, economical threecylinder engine is something of a well-kept secret among motorcycle experts



#### ENGINE

Type: 3-cylinder, 4-stroke inline

Valves: 2 per cylinder Displacement: 740 cc

Bore x stroke: 67 mm x 70 mm (2.64" x 2.76") Output: 55 kW (DIN) (75 bhp) at 8500 rpm Torque: 68 Nm (50.4 lb/ft) at 6750 rom Compression ratio: 11.0 1

Cooling: Water

Valve gear: DOHO, chain

Mixture preparation: Electronic injection with

overrun fuel cutoff (LE-Jetronia) Clutch: Single dry plate

Gearbox: 5-speed

Gearbox ratios: 14.50; II 2.96; III 2.30; IV 1.88; V 1.67:1

Final drive ratio: 3.2.1

#### ELECTRICAL EQUIPMENT

Ignition: Transistorised Alternator: 700 W Battery: 12 V/19 Amp/h

DIMENSIONS AND WEIGHT

Fuel tank capacity: 21 I (4.65 lmp. gal/5.55 US gal). incl. 5.1 (1.1 Imp. gal/1.32 US gal) reserve Seat height at unladen weight: 810 mm (31.87") Unladen weight (ready for road): 229 kg (505 lb)

Gross weight limit: 480 kg (1009 lb)

#### PERFORMANCE DATA AND FUEL CONSUMPTION

Top speed: Over 200 km/h (125 mph) Acceleration from 60-140 km/h (37-87 mph): 14.2 sec. Fuel consumption per 100 km acc. to ISO 7118: at 90 km/h (56 mph): 4.0 l (70.6 lmp./58.8 US mpg) at 120 km/h (75 mph); 5.4 l (52.6 lmp./43.6 US mpg) Fuel: Premium grade unleaded

#### RUNNING GEAR

Frame: Lattice tube, engine with load-bearing function Fork: Telescopic with progressive spring rate and

integral fork stabiliser

Spring travel: 135 mm (5.31\*) Swinging arm: Single (BMW Monolever)

Drive: Shaft

Suspension strut: Gas-filled suspension strut

(BMW Monoshock) with progressive spring rate, 3 settings Spring travel: 114 mm (4.59")

Brakes:

front: Twin disc (dia. 285 mm [11.22"]), floating disc, 2-piston fixed calipers

rear: Single disc (dia, 285 mm [11,22"]) with fixed calibers

Brake pads: Fade-resistant in wet weather

Wheels: Light-alloy Tyres: Low aspect-ratio

front: 100/90 - V 18 (tubeless)

rear: 130/90 - V 17 (tubeless)



BMW of North America, Inc. Woodcliff Lake, New Jersey 07675