



## Programm '92





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**Summary of BMW's new models and innovations for  
the 1992 model year:**

**The new K 1100 LT and R 100 R  
High technology for a modern world plus classic  
motorcycling with never-ending appeal**

A thrilling touch of high technology plus that extra bit of timeless, classic elegance - this, in a nutshell, describes the K 1100 LT and R 100 R, BMW's two brand-new motorcycles for the 1992 model year.

Compared with its predecessor, the K 100 LT, the K 1100 LT luxury tourer not only offers a lot of extra engine power and torque, but also greater safety and comfort on the road.

The R 100 R, in turn, a classic-look road version of the R 100 GS enduro, is the "grassroots machine" for all the fans of BMW's forever-young boxer.

**The K 1100 LT featuring the innovations of the K 1**

Like the K 100 RS sports tourer and the K 1 supersports machine, BMW's K 1100 LT comes with a four-cylinder 16-valve power unit equipped with Digital Motor Electronics and outstanding technical innovations such as a single swinging arm with Paralever, highly efficient double disc brakes with four-piston fixed callipers, light-alloy wheels in three-spoke styling, telescopic fork, round stainless-steel muffler and central handlebar/ignition lock.



**Enlarged 16-valve power unit for extra torque**

The new model designation alone - K 1100 LT - shows that BMW has taken yet another step in enhancing the substantial superiority already provided by the K 1 and K 100 RS: By enlarging the cylinder bore to 70.5 mm/2.78" (previously 67 mm/2.64"), the engineers of the white-and-blue marque have increased the displacement of the 16-valve power unit from 987 cc by more than 10 per cent to 1092 cc. As a result, the K 1100 LT comes with the largest engine ever seen in BMW's motorcycle history.

Otherwise identical with the 16-valve power units of the K 1 and K 100 RS, the new engine also develops 100 bhp (74 kW), this time however at a relatively low 7500 rpm. More importantly, the increase in engine size helps to boost torque significantly - a particularly important factor with a luxury tourer of this calibre: Compared with the 100 Nm (74 ft/lb) developed by the K 1 and K 100 RS at 6750 rpm, the engine of the K 1100 LT offers a maximum torque of 107 Nm (79 ft/lb) at just 5500 rpm. To offer another comparison, the former model with two-valve technology developed 90 bhp (66 kW) at 8000 rpm and a maximum torque of 86 Nm (63 ft/lb) at 6000 rpm.

The K 1100 LT again features Digital Motor Electronics for optimum fuel efficiency and as the ideal technology for the fully controlled three-way catalytic converter available as an option (as with the K 1 and K 100 RS since spring 1991).

Another new feature of the K 1100 LT - and of the K 100 RS, starting with the 1992 model year - is the spring strut from Showa in Japan with infinitely variable outward stroke damping and base spring pretension adjustable to five different positions.

### **Fairing with electrically adjustable windshield**

The fairing, seat and storage compartments present the most conspicuous innovations. The large tourer fairing of the K 100 LT developed in the wind tunnel and setting new standards when introduced on the K 100 RT in 1984, has been significantly improved to provide even better protection from wind and weather. The first improvement was to add newly designed side panels, the second was to introduce a newly developed windshield electrically adjustable by up to 112 mm (4.4"): Simply by pressing a button, the rider can adjust the height of the wind-screen individually, depending on his own size, road speed, weather conditions and temperatures.

Particularly tall riders will appreciate the fact that the fairing has been moved 30 mm (1.2") to the front for extra kneeroom.

All riders will benefit from the extra seating comfort provided by new seat upholstery and the extension of the rider's seat by 20 mm (0.79") in length.

### **Topcase and touring cases even larger and more functional**

Both the new topcase (35 ltr/1.23 cu ft) and the also-standard integral cases (33 ltr/1.16 cu ft) offer extra space, stability and convenience in use, apart from being totally watertight.

Weighing in at 290 kg (639 lb) with full tank, the K 1100 LT is certainly not a lightweight, but is still the lightest machine in the luxury tourer market. It also offers a standard of superior handling one might not expect at first sight. And it does not present any

weight problems, either, when it comes to service load: With the maximum permissible weight being increased from 480 to 500 kg (1058 - 1103 lb), the K 1100 LT's service load is now a very adequate 210 kg (463 lb).

The K 1100 LT is available in no less than four different metallic colours: classic black, royal blue, red and pine green.

**The world's only luxury tourer available with ABS  
and three-way catalytic converter as an option**

There can be no doubt about it: When it comes to the engine, running gear, brakes, fairing, riding comfort or luggage space, the new K 1100 LT is a significant improvement over the already outstanding K 100 LT in nearly every respect. And not least, it is the world's only luxury tourer available as an option with ABS (like all of BMW's K models) and fully controlled three-way catalytic converter. So that like the K 100 LT in the '80s, the K 1100 LT once again sets standards in the luxury tourer market. Or, to put it in other words, it is truly the original in its class now improved to an even higher standard.

**K 75 models now available with catalytic converter, too**

All the other K models remain almost unchanged in technical terms. The only exceptions are the new spring strut of the K 100 RS already mentioned as well as the new Showa telescopic fork for the K 75 models and the hazard warning flashers now fitted as standard on all K machines.



Starting in autumn 1991, all K 75 models will also be available with an optional catalytic converter as part of BMW's environmental offensive. Indeed, this catalyst is also available for retrofitting the K 75 and the two-valve K 100 models.

**The R 100 R: a street version of the R 100 GS with  
classic looks**

It is no longer a secret that BMW is currently developing an all-new generation of boxer motorcycles. But this does not mean a change in mind - rather, it's a move towards further progress. To be specific, the new generation of boxer machines is based on the one hand on the technical concept and traditional philosophy that has proven its value at BMW since 1923, now supplemented on the other hand by modifications tailored to the requirements of the future - particularly in terms of riding safety and environmental compatibility.

While the exact launch date of the new machines has not yet been determined once and for all, it goes for sure that it will not be prior to 1993. And before the new boxer generation really appears on the horizon, BMW is proudly presenting another new boxer of conventional design once again for the 1992 model year - the R 100 R.

The new R 100 R is the typical "grassroots machine" that has always been one of the highlights in the BMW range: a motorcycle intentionally free of any kind of fairing. The second "R", incidentally, stands for roadster.

In a nutshell one might also describe the R 100 R as a classic-look road machine derived from the R 100 GS Enduro. Its "heart", once again, is the 60 bhp (44 kW)

one-litre power unit developing its maximum torque of 76 Nm (56 ft/lb) at just 3750 rpm. But contrary to the GS models, the R 100 R comes with the modified, round tail-pipe muffler of the K 100 models made of stainless steel.

#### **New telescopic fork and new spring strut**

Like the GS models, the R 100 R also features extra-strong, patented cross-spoke wheels measuring the usual 17 inches at the rear but 18 inches at the front for even better road handling.

Apart from the rear drum brake, the rear-wheel swinging arm featuring the BMW Paralever serving to reduce drive shaft response to a minimum, has also been taken over from the GS. An entirely new feature is the gas pressure spring strut modified to match the shorter spring travel of 140 mm (5.51"). Its base spring is adjustable to six different positions, outward stroke damping is infinitely variable.

Another new feature is the telescopic fork with substantially improved response, dual-action hydraulic damping and progressive spring action. Like the spring strut, it comes from Showa in Japan. Fork tube diameter is 41 mm (1.61"), spring travel 135 mm (5.31").

#### **Front-wheel brake with four-piston fixed calliper**

The front-wheel brake of the GS model featuring a floating brake disc (dia 285 mm/11.22") plus the four-piston fixed calliper of the four-cylinder K models ensures maximum efficiency on the road.

**The round valve covers of BMW's legendary R 68  
plus additional chrome**

The chrome-plated housing of the round headlight (taken from the K 75) and the instruments (taken from the GS model) as well as the round valve cover already featured no less than 40 years ago on the legendary R 68 and seen for the last time in the 1976 /6 Series make a significant contribution to the classic look of the R 100 R.

Starting in March 1992, aficionados of glossy looks and flashy style will have the choice of an optional, extra-comprehensive chrome kit to give their machine a particularly individual appeal.

The rider-friendly controls and instruments of the K models are fitted directly on to the handlebars, as with the GS models, in this case however without automatic direction indicator return. The seat (seat height 800 mm/31.5") is now even more comfortable thanks to the new foam-plastic core and cover. The fuel tank taken from the GS model is good for a cruising range of more than 300 km or 200 miles with its capacity of 24 litres (5.3 Imp gals).

**Particularly agile and ideal for touring**

Weighing a mere 218 kg (481 lb) in road trim with full tank, the R 100 R is one of the lightest machines in its class. This is one of the reasons for its supreme handling, making the R 100 R the ideal motorcycle both for riding in town and on winding country roads. And with its service load of more than 200 kg (441 lb) plus BMW's often-praised range of storage facilities (integral cases, tank bag), the R 100 R has everything it takes for long tours with a passenger plus lots of luggage.



The new machine comes in three metallic colours: classic black with silver tank lining for the more traditional rider as well as amethyst and turquoise green (available from January 1992) for the youthful, colour-minded motorcyclist.

All this makes the R 100 R a really appealing machine both for the young beginner and the somewhat older but young-at-heart rider re-entering the motorcycle scene. And last but certainly not least, the R 100 R will also appeal to the growing group of female riders enjoying themselves on today's roads.

## Emission control by SAS

It almost goes without saying that the new R 100 R - like all of BMW's other boxer R models since autumn 1990 - comes as an option with the SAS secondary air system featuring exhaust emission afterburning to reduce HC emissions by approximately 30 and CO emissions by roughly 40 per cent.

## BMW's other road-going boxers come with a new telescopic fork

All the other road boxer models remain technically unchanged in the 1992 model year. The only exception, once again, is that the telescopic fork - as on the GS models - now comes from Marzocchi in Italy.

## BMW motorcycles continuing on the road to success

After starting successfully into the '90s, BMW motorcycles are continuing their successful development. With production at the Berlin factory increasing in 1990 alone by 22.6 per cent to 31,589 units, ongoing demand in the markets in 1991 requires a further increase in production to an annual target of approximately 34,000 motorcycles.

**BMW'S ENVIRONMENTAL OFFENSIVE SUCCESSFULLY INTRODUCED:****Emission control technology for all models**

Studies, data, facts and figures clearly prove that widespread interest in the motorcycle remains undaunted into the '90s. But to ensure their freedom and sheer riding pleasure on two wheels also in future, conscientious motorcyclists now give increasing attention to the cause of safety and the environment.

Although motorcycles account for less than 2 per cent of the total volume of exhaust emissions generated by all road users (due to the relatively small number of motorcycles and their greater fuel economy), a representative survey conducted in Germany in 1988 showed that even then one out of five riders regarded the catalytic converter or alternative emission management systems as "a particularly important and meaningful technical innovation". As we now see from recent reports in motorcycle journals and other technical publications, this environmental awareness among motorcycle riders is continuing to increase.

Even though BMW motorcycles currently fulfill all emission control regulations worldwide even without requiring a catalytic converter, BMW moved to the forefront of the environmental protection campaign as far back as in 1988 at the Cologne Bicycle and Motorcycle Show, and was the world's first motorcycle manufacturer to announce the introduction of fully-controlled catalytic converter technology for the motorcycle at the 1990 Show. In other words, BMW has taken these steps not under pressure from lawmakers, but rather in full recognition of the fact that action of this kind is necessary and meaningful. This was also the case when BMW introduced motorcycle ABS in spring 1988, thus taking on a pioneering role in the area of safety, too.

The announcement first made at the 1988 Motorcycle Show has now developed into a full-scale campaign: BMW's offensive to protect the environment. Three major innovations that have become reality in 1991 allow the reduction of exhaust emissions on all BMW motorcycles by applying different technological solutions: The fully-controlled three-way catalytic converter as an option on the 16-valve K 100 models, retrofittable standard catalytic converters on all other K models, and the SAS emission afterburning system as special equipment for all R models with flat-twin power plant.

#### **The three steps in BMW's environmental offensive**

##### **1. Fully-controlled three-way catalytic converter**

As of May 1991 the K 1 and K 100 RS four-cylinder models have been available as an option with fully-controlled three-way catalytic converter. And it goes without saying that this special equipment is also available on the new K 1100 LT. This is made possible by the Digital Motor Electronics featured by these 16-valve power units as the prerequisite for the most efficient type of emission management to be found in the market today. First, exact maintenance of all engine tuning data guarantees absolute efficiency in the process of catalytic conversion; second, engine tuning remains stable and consistent throughout a long running life, the adaptive control system largely compensating any general ageing effects such as engine wear. Not even fuel consumption changes noticeably throughout the entire service life of the catalytic converter.

Since the technical requirements to be fulfilled by a catalytic converter on a motorcycle differ substantially in some cases from the technical requirements to be ful-



filled by a catalytic converter on an automobile, various problems had to be considered and solved in developing a suitable motorcycle technology. Examples are the space available and installation requirements, the question of catalyst endurance and service life considering the greater vibrations coming from the power plant and the rigidly fastened exhaust system, as well as the exposure to much higher temperatures and gas pulse effects. Seeking to solve all these problems, BMW's specialists opted for a metal-base catalytic converter with relatively compact dimensions (length 75 mm (2.95")/diameter 85 mm (3.35")) fitting exactly into the standard exhaust without even touching its outer skin. The air layer thus formed between the catalytic converter and outer skin acts as an insulator not allowing any additional heat to escape and warm up the rider's or passenger's legs.

The "heart" of the catalytic converter is the oxygen sensor. For reasons of space, the sensor is not fitted upstream of the catalytic converter (as in automobiles), but rather immediately behind the catalyst. Measuring the amount of oxygen remaining in the exhaust emissions, the oxygen sensor generates an exactly defined voltage signal then processed by the control unit within the Digital Motor Electronics. This ensures that the fuel/air mixture never becomes too rich or too lean, but rather remains at an optimum ratio of 14:1 ( $\lambda = 1$ ) at which it is ignited and burnt.

The degree of accuracy achieved by the oxygen sensor depends on its own temperature and the temperature of the exhaust emissions. If the sensor is too far away from the engine it will take relatively long to warm up to its optimum operating temperature. If it is too close to the engine, on the other hand, it may well overheat particularly when riding long distances full-throttle.

To avoid these drawbacks, the oxygen sensor in the BMW motorcycle catalyst is heated and thus achieves its optimum operating temperature even while the engine itself is still warming up.

BMW's fully-controlled three-way catalytic converter achieves roughly the following levels of efficiency with the most critical emission components:

- HC down by approx 70 per cent
- NOx down by approx 80 per cent
- CO down by approx 60 per cent

While engine power remains unchanged at 100 bhp (at 8000 rpm) despite the introduction of the catalytic converter, the maximum torque of 100 Nm (74 ft/lb) at 6750 rpm is down by about 2 Nm. The K 1100 LT with catalytic converter also has a maximum output of 100 bhp (74 kW), in this case however at 7750 rpm (without catalyst at 7500 rpm). Similarly, installation of the catalytic converter reduces the maximum torque of the K 1100 LT only slightly from 107 to 105 Nm (79 to 77 ft/lb), in both cases at 5500 rpm. Fuel consumption also remains virtually unchanged.

A study carried out by Allgemeiner Deutscher Automobil Club (ADAC) with these two models shows that harmful emissions are reduced by up to 84 per cent. And summing up their first road test of these new machines, the experts of MOTORRAD, the German motorcycle journal, express a clear opinion: "Through its dedication to the environment, BMW has proven that the fully-controlled catalytic converter, properly tuned, can reduce exhaust emissions very efficiently without forfeiting engine power or increasing fuel consumption. And another advantage of this solution is that it is not too expensive."

In Germany, for example, every second purchaser of a K 100 now opts for the fully-controlled three-way catalytic converter.

## **2. Standard (non-controlled) three-way catalytic converter**

Starting in autumn 1991, a non-controlled three-way catalytic converter will be available as an option for all three-cylinder K 75 models. In this case the catalyst is not equipped with an oxygen sensor.

Depending on engine tuning, the conversion rate of this non-controlled catalytic converter is approximately 50 per cent in the case of HC, roughly 30 per cent with NOx, and about 70 per cent with CO.

Mufflers with pre-assembled, non-controlled catalytic converters are available for retrofitting on the more than 100,000 two-valve car models already on the road. With the K 75 models the catalytic converter comes in the triangular silencer and on the K 100 models it is housed in the round silencer of the K 1 made from stainless steel.

## **3. SAS for all flat-twin boxer models**

Since September 1990 all BMW R models have been available with BMW's SAS secondary air system. Applying the principle of exhaust emission afterburning, this unique technology reduces HC emissions by about 30, CO emissions by roughly 40 per cent. And it has absolutely no influence whatsoever on engine power, torque or fuel consumption. It cannot be fitted subsequently, however, since this would be too complicated in technical terms.



In some countries such as Germany nearly 100 per cent of all BMW boxers are now fitted with SAS at the factory.

Already used successfully by BMW in the USA and Switzerland in order to fulfill local emission standards, SAS uses the pressure pulses generated in the exhaust system of the flat-twin engine by the four-stroke combustion process. These pressure pulses move two diaphragm valves in the air filter housing, drawing in fresh air when open. The air surplus generated in this way together with the high temperature of the exhaust emissions ensures direct combustion of HC and CO.

Misfiring from the exhaust is avoided by interrupting the secondary air supply whenever the machine is coasting. For this purpose the left-hand SAS valve features an additional valve for controlling pressure in the intake manifold and switching off the air supply whenever necessary. Since the right-hand valve draws in fresh air through a connection hose from the left-hand valve, the supply of air to both SAS valves is interrupted as long as the motorcycle is coasting without engine power.

**THE SUCCESSFUL STORY OF BMW'S GS MODELS:**  
**From the introduction of a new model name to the**  
**creation of a myth**  
**BMW enduros as the originals in a new range**

When presented to the international motorcycle press in the Pope's Palace of Avignon in the South of France in autumn 1980, it caused quite a stir and received a lot of recognition: The BMW R 80 G/S, the "youngest child" in the BMW flat-twin family, was the admittedly somewhat belated, but nevertheless logical and bold result of more than 50 years of BMW history in off-road motorsport. The first standard-production BMW road machine also suitable for off-road riding followed directly in the footsteps of BMW's success in the European Off-Road Championships and various international six-days events in the '70s. In the abbreviation G/S, the "G" stands for "Gelände" (off-road), the "S" for "Straße" (road), thus symbolising the dual purpose of this revolutionary machine.

In the early '70s Honda had launched their new XL 250 single-cylinder machine and achieved a breakthrough in a completely new market segment - the enduro class. Yamaha followed in 1976 with the legendary XT 500 "steamhammer", setting the engine size limit at 500 cc.

At the time market strategists in the motorcycle industry did not find it appropriate or worthwhile to increase engine size any further in the enduro category. After all, an increase in engine size and a larger number of cylinders not only means more performance, but also more weight - which is exactly what you do not want on an off-road machine. Hence, enduro machines were considered at the time to be lean and light motorcycles remaining strictly within definite limits.

Despite this restriction, BMW's Motorcycle Development Department was proud to present an "off-road workhorse machine" to their colleagues in Marketing in 1978, a motorcycle they had built as a kind of "side-product". The new Top Management of BMW Motorrad GmbH with Dr Eberhard C Sarfert and Karl Gerlinger in control decided to take the plunge and try their luck: In early 1979 they gave the go-ahead not only for developing the new K generation, but also for the R 80 G/S project master-minded by suspension engineer Rüdiger Gutsche who had already built himself his own private enduro based on an R 75/5 back in 1975. In 1978 Rüdiger appeared on the scene with an improved machine that caused quite a stir when he rode it as a marshal in the 1979 Six Days. At the time a number of his colleagues in Development had also built their own private enduros for participating in the traditional Dolomite Rally in the Italian Alps.

Meanwhile development of the R 80 G/S was proceeding at full swing. The technical highlight of the new machine was the single-lever swinging arm at the back, the BMW Monolever now patented all over the world and originally conceived for the K models. But even before the K generation was to come along, BMW's engineers decided to introduce the Monolever for the first time on the R 80 G/S. Low weight, greater torsional rigidity, reduction of the concept to one spring strut and very easy changing of the rear wheel are the advantages of the BMW Monolever introduced on one BMW motorcycle after the other throughout the entire range.

The tyre experts from Metzeler had an equally difficult task at the time and therefore faced the same challenge as BMW's suspension and running gear specialists. After all, there was a fundamental contradiction in terms be-



tween the two objectives the R 80 G/S was supposed to reach - good road-running characteristics on the one hand, equally good off-road riding on the other. Weighing 200 kg or 441 lb, developing an output of 50 bhp and achieving a top speed of 170 km/h (105 mph), the R 80 G/S suitable for off-road riding but destined for road use 80 per cent of the time could simply not make do with the enduro tyres available back then, which were limited to a top speed of 150 km/h (93 mph). But again, the motorcycle and tyre specialists were equally successful in solving this problem, too.

After a development period of only 21 months the R 80 G/S debuted in autumn 1980. Being more powerful and heavier, this new BMW caused a few raised eyebrows at the beginning, some people simply not being able to see this new machine as an enduro in the conventional sense of the word. But unlike many a new motorcycle that has disappeared from the market on account of inadequate customer response, the R 80 G/S quickly proceeded along the road to success, subduing even the slightest doubts.

Shortly after its successful launch it showed the astounded experts what potential it has to offer. In 1981 and 1983 French rider Hubert Auriol won the Paris - Dakar Rally on a competition version of the R 80 G/S. In 1984 and 1985 Belgian rider Gaston Rahier followed in his footsteps, again winning this toughest endurance race in the world and thus becoming the "King of the Desert" on his BMW. And even after BMW had withdrawn from the race, Munich rider Eddy Hau proved in the marathon class for private riders in 1988 that you can win the race and reliably reach the finish line in Dakar on a machine still quite similar to its production counterpart.

But the R 80 G/S quickly made a great name for itself not only through successful participation in motorsport events. For an increasing number of riders soon found out that it was the ideal machine for long-distance adventure journeys, too. Strong and robust, rugged and undemanding, reliable and easy to handle even in the event of a defect, fully suitable for taking along a passenger and a lot of luggage, and simply ideal for all kinds of roads, tracks and even the roughest terrain, the R 80 G/S quickly became a genuine multi-purpose bike or a "bike for all seasons", as the Americans would say. Whether it was used for crossing African deserts or the Brazilian rain forest, for ultra-long tours from Alaska to Tierra del Fuego or for crossing passes in the Himalaya all the way to China, BMW's flat-twin enduro did not take long to become first choice among motorcycle globetrotters in the '80s.

The R 80 ST road version launched in 1982 was supplemented in 1984 by the special Paris-Dakar model featuring a 32-litre (7 Imp gal) fuel tank. Sales of the R 80 G/S (including the R 80 ST and Paris-Dakar) were between 3,156 and 5,213 units a year from 1981 to 1986, the main markets being the European Alpine countries. During this period the R 80 G/S came in a class of its own in the real sense of the word, since it had no competition in the enduro market in terms of both engine size and the number of cylinders.

And when BMW's competitors eventually came in, enlarging the size of their single-cylinder models and also upgrading their machines in some cases to two cylinders, an entirely new market segment was established: the large long-distance enduro market.

Again, BMW responded right away to this new challenge: In autumn 1987 the R 80 G/S produced and sold almost 28,000 times within 7 years, was replaced by a new generation of GS models - this time without the stroke between the letters "G" and "S". On this occasion the new R 80 GS and R 100 GS models were proudly presented by BMW in Florence. The most outstanding innovations were the double-lever articulated swinging arm referred to as the BMW Paralever (see Section 5) and the all-new cross-spoke wheels now allowing the use of tubeless tyres. With a view to the increased output and top speed of the R 100 GS, the suspension and tyre specialists also faced a new challenge once again.

Despite increasing competition, the market success of the new GS models surpassed all expectations, not least due to the new, revised machines introduced for the 1991 model year. In all, sales of BMW's enduro models from 1980 to the end of 1991 amount to approximately 60,000 machines.

The GS model designation is now widely acknowledged as the expression of a new motorcycle philosophy. It stands for travelling in style instead of speeding without style - it emanates the flair the great wide world of motorcycling, the irresistible appeal of adventure and yearning for far-away countries. Indeed, the letters GS have developed from a "mere" model designation into a genuine myth and the G/S may be rightly regarded as the trendsetter creating a new class of large long-distance travelling enduros.



THE SUCCESS OF A PIONEERING ACHIEVEMENT BY BMW.  
Almost 80 per cent of all K 100 models now fitted  
with ABS

ABS also available for the K 75 models since 1990

Experts called it a "technical revolution" and a "revolutionary milestone" in the second centennial of the motorcycle. In spring 1988 BMW became the world's first manufacturer to introduce an electronic/hydraulic anti-lock brake system (ABS) for motorcycles, available as an option for all K 100 models.

One and a half years before, at the 1986 Cologne International Bicycle and Motorcycle Show (IFMA), BMW had presented the ABS prototype developed in cooperation with FAG Kugelfischer for the first time. Due to delays in the subsequent endurance tests, BMW then decided to postpone the production start of the new system originally scheduled for early summer 1987.

BMW motorcycle ABS has not only been lauded by the media all over the world, but has also become a great success in the market: In 1989, for example, 70 per cent of all purchasers of the K 100 worldwide ordered their machine with ABS, thus proving that extra safety is really worth the money. Given this overwhelming success, BMW then decided to offer ABS also for the K 75 models as of spring 1990.

ABS can achieve more than even the best rider

While the technical standard of motorcycle brakes, running gear and tyres has certainly been able to keep up with the increasing output of modern motorcycles in the last 20 years, the human factor has remained the weak point in the brake/control system. And whereas applying the brakes all-out on a dry road is relatively

easy in an automobile even for a beginner, using the brakes all-out on a motorcycle presents far greater risks for physical reasons alone.

Since a single-track vehicle is not balanced in itself, it only remains stable at low speeds due to the force exerted by the rider holding the handlebar, and at higher speeds due to the gyroscopic effect of the two wheels - above all the front wheel. Accordingly, whenever the wheels stop turning for more than 0.5 seconds the motorcycle will suddenly become unstable.

Often when the rear wheel stops turning - and almost always when the front wheel stops -, the rider will take a nasty (and perhaps even a very severe) fall. Accordingly, it takes a lot of practice and feeling on the part of the rider to "dose" brake power properly. Indeed, just how difficult it is for the rider to apply the brakes all-out in an optimum manner, is underlined by the fact that the rider has to brake the front wheel by hand and the rear wheel by foot at the same time. And, as mentioned, he must do this with a lot of feeling.

Studies have shown that roughly one out of ten riders fall off their machines due to over-braking. And the number of accidents attributable to the fact that the rider failed to apply the brakes all-out and thus required a longer stopping distance, is unknown - but it's certainly a substantial number.

Now ABS adds optimum brake safety to the high degree of efficiency already achieved by modern brake systems in minimising the stopping distance required. In simple terms, ABS now allows the rider - as long as he is riding straight ahead - to apply the brakes as hard as he can without running the slightest risk of the wheels

(or one wheel) locking. This enables even the relatively inexperienced rider to achieve the shortest possible stopping distance.

On roads with a low frictional coefficient - such as wet roads, gravel, dirt, sand or oil - ABS is far superior to even the most skilled and experienced rider. Particularly on surfaces with a sudden change in frictional coefficients - such as dry/wet - no human being could ever hope to react quickly enough to cope with the situation. ABS, on the other hand, responds quickly and safely without giving up any stopping distance.

**ABS does not allow full application  
of the brakes in bends**

Even ABS cannot override certain laws of physics. Braking in bends always presents a problem due to the complex interplay of longitudinal and transverse acceleration. A wheel subject to maximum lateral stability forces cannot convey longitudinal forces - and, accordingly, brake forces - at the same time.

When the motorcycle is leaning over at an angle in a bend, the tyre/road contact point will move over from the middle of the tyre. Should the rider brake in such a situation, the motorcycle will automatically move upwards from its inclined position and thus start to run straight ahead. Hence, the rider cannot apply the brakes all-out when riding at an extreme angle under maximum transverse forces. For even ABS cannot change the laws of physics.

With or without ABS, therefore, the brakes cannot be fully applied in bends. While an automobile equipped with ABS still responds to the steering when the brakes are applied all-out, a motorcycle does not.



**ABS checks itself**

Here's how motorcycle ABS works: Monitoring the 100-tooth impulse generator gears on the front and rear wheel, a sensor compares their speed of rotation and informs the control unit fitted in the rear section when a wheel is about to lock. Within fractions of a second the electronic control unit will then activate one of the two pressure modulators fitted at the side above the footrests. The pressure modulator, in turn, will reduce the hydraulic pressure in the wheel brake cylinder until there is no further risk of locking, then increasing brake pressure once again. This process is repeated up to 7 times a second, as long as the rider maintains the necessary brake pressure and road speed does not drop below 4 km/h (2.5 mph). Unlike ABS on a car, motorcycle ABS operates without any noticeable effect on the brake lever or pedal, as a valve interrupts the reflow of brake fluid.

The aim to build a system with optimum safety is also reflected by the electronic control unit supplied by Hella in Lippstadt, West Germany. The two control lines for the front and rear wheel, for example, are both fitted twice for absolute redundancy. Operating alternatively in 10-second cycles, one control line monitors or controls the system while the other is supervised for proper operation by a central processor. In the event of a deficiency ABS switches off automatically and a warning system comes on: Two red flashlights in the cockpit will inform the rider immediately that while his "normal" brakes still work, he will have to do without ABS until the deficiency is repaired (and must therefore modify his style of riding accordingly). Even before the rider starts out, the electronic control unit checks ABS to make sure it is working and shows via the two red lamps in the cockpit that all systems are operating properly.

**Riders must get used to ABS**

Unlike automobile ABS, the control process generated by motorcycle ABS makes both the front and rear wheel respond far more significantly, with the rider literally being able to hear and feel ABS in operation. While this feeling is quite harmless, it is something the ABS novice must first get used to. It is therefore advisable - for example in an empty car park - to make oneself acquainted in peace and quiet with the automatic "pumping" of ABS brakes. Riders who get used to ABS this way will not make mistakes when they really have to apply the brakes in an emergency, while the inexperienced rider without the right "feeling" for ABS might possibly release the brakes in such a situation and thus require a longer stopping distance. Particularly on wet and slippery surfaces, riders can therefore overcome their natural inhibitions about applying the brakes all-out, thus gaining confidence in the additional safety potential ABS has to offer.

**Braking in an emergency with a "safety net"**

Even on an ABS-equipped motorcycle, riders should ride with due care on public roads, always considering the current situation and trying to avoid the need of braking in an emergency. But when such an emergency arises and the rider has to instinctively - or even in panic - apply the brakes all-out within fractions of a second, ABS provides the "safety net" that can save the rider from a nasty fall when riding straight ahead. In many cases ABS can even help to avoid a crash, since the rider trusting in his anti-lock brakes can apply full brake pressure right from the start, reducing the stopping distance required to an absolute minimum.

**A safety factor to be appreciated and not wasted**

ABS enables the rider, as the "weak link" in the man/machine system, to make full use of the substantial efficiency offered by modern brakes. However, this extra safety offered by ABS should not induce riders to ride too fast or apply the brakes too late, thus foolishly wasting the extra safety they now have. In particular, the rider must still consider that stopping distances are much longer on wet and slippery surfaces.

ABS cannot work miracles. But it can increase the active safety offered by a motorcycle - and, accordingly, the sheer riding pleasure you can experience on the road.



**The BMW Paralever: idea and effect.**

Drive forces conveyed to the wheels inevitably cause a certain reaction of the vehicle. This applies both to motorcycles and to cars. An effect of this kind will always occur when all the wheels are unsprung, in which case it causes a dynamic shift in wheel load. Sprung wheels, on the other hand, react additionally to the drive forces, the extent of this reaction depending on the geometric arrangement of the suspension components. It is therefore possible both in theory and in practice to compensate both drive and brake forces either in full or in part.

With motorcycles this reaction of the suspension depends of the type of drive system. Machines with chain drive tend to move down at the rear on the sprung wheel when starting off. Machines with a drive shaft, on the other hand, show exactly the opposite reaction: the rear wheel will move up.

The simplest and most obvious way of compensating this effect is to use a longer rear-wheel swinging arm. But even this solution only provides a partial improvement. With a BMW, for example, the swinging arm required to fully compensate such reactions would have to be longer than the bike's wheelbase - to be precise exactly 1700 mm or 66.9". A double-joint swinging arm, on the other hand, provides the same effect as an extremely long single unit, but takes up much less space. This is simply because the parallelogram arrangement increases the radius of the wheel elevation curve.

BMW's patented Paralever provides the same effect as a swinging arm measuring 1400 mm or 55.1" in length, thus providing a compensation of 70 per cent. This is sufficient to reduce the effects of acceleration forces to an insignificant minimum and also ensures that when decelerating there is no significant brake dive. Indeed, the Paralever substantially improves the motorcycle's braking characteristics, totally eliminating the otherwise hardly avoidable judder effect of the rear wheel when braking hard or shifting down suddenly.

**THE R SERIES FLAT-TWINS****The new R 100 R:****A street version of the R 100 GS with classic looks**

Despite the overwhelming success of the BMW K generation since its introduction in 1983, the BMW flat-twin boxer built since 1923 with basically the same concept in the original R 32 has succeeded in maintaining its superior position in the motorcycle market. Particularly the GS models have established a new trend in the enduro market and are extremely popular.

It is no longer a secret that BMW is currently developing an all-new generation of boxer motorcycles. But this does not mean a change in mind - rather, it's a move towards further progress. To be specific, the new generation of boxer machines is based on the one hand on the technical concept and traditional philosophy that has proven its value time and again at BMW, now supplemented on the other hand by modifications tailored to the requirements of the future - particularly in terms of riding safety and environmental compatibility.

While the exact launch date of the new machines has not yet been determined once and for all, it goes for sure that it will not be prior to 1993. And before the new boxer generation really appears on the horizon, BMW is proudly preenting another new boxer of conventional design once again for the 1992 model year - the R 100 R.

**A "grassroots" machine in typical BMW style**

In the 68-year-history of the boxer, BMW has built more than 60 different models and model variants. And it is certainly no coincidence that the latest boxer of the "old school" has one thing in particular in common with



the very first boxer, the R 32: The R 100 R is a classic "grassroots" machine, that is a motorcycle without any kind of fairing or additional equipment to impair its clean looks. The second "R", incidentally, stands for roadster.

Following the motto of "back to the roots", nearly all renowned manufacturers have recently re-discovered the "original" machine and have accordingly added suitable motorcycles to their range, in this way confirming a philosophy that BMW never even gave up in the first place. As the most recent example of this long BMW tradition, just consider the R 80.

To put it in a nutshell, you might regard the R 100 R roadster as a road version of the R 100 GS enduro in the classic look of yesteryear still so appealing today. Its "heart" is the 60 bhp one-litre power unit developing its maximum torque of 76 Nm (56 ft/lb) at just 3750 rpm. In this case, however, the oil cooler is not fitted on the cylinder protection bar, but rather right in the middle in front of the engine protection cover. And contrary to the GS models, the R 100 R comes with the round muffler of the K 100 models made from stainless steel.

## **New: the Showa telescopic fork and spring strut**

Like the GS models, the R 100 R also features cross-spoke wheels measuring 17 inches at the front, but 18 inches at the rear for even better handling and behaviour on the road. The patented cross-spoke wheels are particularly stable and are fully suited for tubeless tyres.

Other features taken over from the GS are the rear drum brake and the rear-wheel single swinging arm with the BMW Paralever (see Section 5) helping to reduce drive shaft reactions to a minimum. An all-new feature is the gas-pressure spring strut adjusted to the shorter spring travel of 140 mm (5.51"). Its base spring is adjustable to six different positions, the outward stroke damping effect is infinitely variable.

Yet another innovation is the substantially improved telescopic fork with a much better reaction ensured by double-action hydraulic damping and a progressive spring curve. Like the spring strut, the telescopic fork comes from Showa in Japan. Its spring travel is 135 mm (5.31"), tube diameter 41 mm (1.61").

#### **Front wheel brake with four-piston fixed calliper**

Featuring the floating brake disc of the GS model (diameter 285 mm/11.22") and the four-piston fixed calliper of BMW's four-cylinder K models, the front wheel brake guarantees maximum efficiency.

#### **Another new feature: the round valve cover of the R 68 plus the additional chrome kit**

The classic looks of the R 100 R are enhanced significantly by the chrome-plated housing of the round headlight (from the K 75) and instruments (from the GS) as well as the round valve cover introduced no less than 40 years ago on the legendary R 68 and seen last on the /6 Series produced until 1976.

The aficionado of glossy looks will also have the choice of a special chrome kit available as an option from March 1992 and comprising the following components: fork

stabiliser, engine protection bar, valve cover, upper carburettor section, rear grab handle, tank cap, rear-view mirrors, exhaust fastening nut, instrument panel, direction indicator housings and handlebar weights.

Other new features of the R 100 R not taken from any of BMW's previous models are the handlebar cover, the battery and side panels, the passenger grab handle and rear-wheel mudguard.

As on the GS models, the handlebar similar in design and styling to that of the R 80 ST houses the rider-friendly controls and instruments of the K models, in this case however without automatic direction indicator cancellation.

Measuring 800 mm (31.5") in height, the seat is now even more comfortable thanks to its new foam-plastic core and cover. The tank taken from the GS model has a capacity of 24 litres (5.3 Imp gals) to provide a range of 300 km (200 miles) plus.

### **Particularly agile and just perfect for touring**

Weighing only 218 kg (481 lb) in road trim with full tank, the R 100 R is one of the lightest machines in its class. Another outstanding feature is its supreme handling and agility, making it just perfect for riding in town and on winding country roads. And with its service load of more than 200 kg (441 lb) plus BMW's well-known range of bags and cases (integral cases, tank bag), the R 100 R has everything it takes for long tours with a passenger carrying lots of luggage.

The R 100 R comes in three different metallic colours: classic black with silver tank piping for the heritage-



minded motorcyclist, amethyst and turquoise green (available from January 1992) for the more colour-minded, young-at-heart individualist.

#### **SAS emission control**

It almost goes without saying that the new R 100 R - like all other BMW R model boxers from autumn 1990 - comes with the SAS secondary air system available as an option. Featuring exhaust emission afterburning, SAS reduces HC emissions by about 30 and CO emissions by roughly 40 per cent (see also Section 2).

**BMW's other road boxers  
now featuring Marzocchi telescopic forks**

All of BMW's other road boxers remain technically unchanged in the 1992 model year. The only exception is the telescopic forks now supplied by Marzocchi from Italy (as on the GS models).

**The R 80 - the classic sports machine**

The R 80 without fairing is BMW's classic sports model for the road - indeed, you might call it another grass-roots machine. Its sturdy 800 cc power unit churns out a dependable 50 bhp (37 kW) and offers a superior torque curve with a maximum torque of 58 Nm (43 ft/lb) at just 4000 rpm.

The engine and drive shaft arrangement of the R 80 follows BMW's proven principle: via a lightweight clutch and the five-speed gearbox, power is transmitted directly through the low-maintenance drive shaft to the rear wheel drive running in bevel rollers as on the K 100. And like all BMWs, the R 80 features a single swinging arm, the BMW Monolever. The advantages are torsionally stiff wheel geometry, low weight and simple removal of the rear wheel when necessary.

Also featuring 18-inch light-alloy cast wheels in Y-styling, tubeless low-profile tyres, an extra-sturdy telescopic fork with a tube diameter of 38.5 mm (1.52") and integral fork stabiliser, as well as a highly efficient single-disc brake with a disc diameter of 285 mm (11.22") and a reinforced double tubular frame, the R 80 reflects the high technical standard of BMW's K Series.

Two conventional circular dials for road and engine speed as well as a large 22-ltr (4.8 gal) tank give the R 80 timeless elegance and classic styling. Other features that add to this classic look are the comfortable seat with grab handles for the passenger and the rear section with stowage box.

Weighing a mere 210 kg (463 lb) with full tank, the R 80 is a lightweight in its class. With a maximum permissible weight of 440 kg (970 lb) and a maximum load of 230 kg (507 lb), this BMW flat-twin is really ideal for touring.

#### **R 80 RT: the comfortable tourer**

Otherwise identical with the R 80, the R 80 RT features the large touring windshield for optimum protection in wind and weather. This windshield is ideal for comfortable long-distance touring in conjunction with the high-rise touring handlebar.

The multi-piece tourer fairing has a large adjustable windshield extending to the rear, direction indicators integrated in the fairing and two lockable stowage boxes. Air inlet nozzles on both sides with adjustable nozzle openings provide a good supply of fresh air in hot weather.

The R 80 RT weighs only 227 kg (500 lb) with full tank - very little for a touring machine.



**R 100 RS: a classic for the connoisseur<sup>1)</sup>**

Re-introducing the R 100 RS in a new edition limited initially to 1,000 units, BMW catered in the 1987 model year for the great demand among flat-twin enthusiasts for the one-litre flat-twin engine. This model then became a regular member of the range in 1988. The new version of this engine, incidentally, is also suited for running on unleaded regular-grade fuel. Like all other BMW motorcycles, it fulfills the ECE R 40 European emission limit which took effect in 1988. In all other respects, the engine has also been modified to provide the low noise level of the 650 and 800-cc flat-twins. As an example, it features the two-in-two exhaust system of the R 80 with pre-muffler.

Designed for even better protection of the environment, the one-litre engine of the new R 100 RS develops 60 bhp at 6500 rpm (versus the 70 bhp at 7000 rpm of the old R 100 RS). The maximum torque of 74 Nm (55 ft/lb) now comes at just 3500 rpm (versus 76 Nm or 56 ft/lb at 6000 rpm with the old R 100 RS).

The R 100 RS therefore represents the come-back of a classic machine. Originally introduced in 1976, the R 100 RS was the first motorcycle available as standard with a fairing optimised aerodynamically in the wind tunnel.

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1) As of 1990 the R 100 RS is no longer available in all countries

**R 100 RT: the large touring boxer  
rides again since 1987**

Launched in 1977 one year after the R 100 RS, the R 100 RT also experienced its come-back in 1987 exactly 10 years after its original premiere and a four-year interruption. Naturally, it has been modernised in the meantime to meet the latest requirements. In 1977 the R 100 RT was the first motorcycle equipped as standard with full touring fairing styled in the wind tunnel. And it is indeed a fact that this wind-and-weather-proof fairing is still one of the best in the market, together with the large touring fairing of the K 75 RT and K 1100 LT.

The engine and suspension of the R 100 RT are identical to that of the R 100 RS. Particularly touring riders out on a long trip with a passenger and luggage will appreciate the extra performance and higher torque versus the R 80 RT. The R 100 RT, which offers remarkable handling for a large tourer, is fitted as standard with an oil cooler, a dual disc brake, quartz clock, voltmeter and touring cases with one standard key for the ignition, handlebar, fuel tank, seat and touring case locks.

**BMW's enduro models:****The revised GS machines remain on the road to success**

Following their revision for the 1991 model year, the GS models remain on the road to success. Their most important innovation is to be seen clearly at first sight - an entirely new look. Like the R 100 GS Paris-Dakar launched in 1989, the R 80 GS and R 100 GS have come with a cockpit fairing fitted directly to the frame as of autumn 1990. The "heart" of the fairing is the tubular spaceframe serving as the support element. In conjunction with the newly designed windshield the fairing offers very good protection from wind and weather, the windshield itself being adjustable for angle as a function of rider size. Like the R 100 GS Paris-Dakar, the new models now also feature the high-intensity rectangular headlight of the K 75 S. In the cockpit itself there are two new, extra-large dials: The speedometer on the left, the rev counter on the right. The warning lights and telltales are located at the top centre beneath a glass cover.

**Same handlebar controls as on the K Series**

The handlebar controls taken directly from the K Series ensure an even higher standard of comfort and superior ease of operation. The only feature not adopted from the K models is the automatic direction indicator return, as the GS models do not have an electronic speedometer.

**Handlebar centre bearing with fine-thread adjustment**

The handlebar-centre bearing now has the same fine-thread adjustment as on the K 75 models allowing far more precise and consistent setting of bearing play.



**Fuel tank filler cap recessed and lockable**

The fuel tank filler cap is now recessed flush with the tank itself and can be locked for extra security. Fitting a tank bag does not present any problems at all.

**Seat even more comfortable than before**

Use of a new upholstery material ensuring the same superior comfort throughout a long running life guarantees even greater riding comfort on road and track.

**New individually adjustable spring strut**

The rear wheel features an all-new spring strut developed together with Bilstein. Apart from being able to pre-tension the spring to four different settings, the rider can now also adjust the expansion - ie, damping - stroke to no less than 10 different positions. This means individual adjustment to all loads, riding conditions and road surfaces.

**Stainless-steel muffler**

The tail-end muffler is now made of polished stainless steel.

**Lowered front-wheel mudguard**

The front-wheel mudguard has been lowered closer to the tyre, but is also available as an option at its former, elevated position.

### **Floating front-wheel brake disc**

Like all other boxers with a single-disc brake, the GS models now also feature a brake disc in floating arrangement as of the 1991 model year.

The R 100 GS differs from the R 80 GS only through its larger engine and increased output, as well as the oil cooler and cylinder protection bars with integral side-stand fitted as standard on this model.

The following innovations introduced for the R 80 GS and R 100 GS are also featured by the R 100 GS Paris-Dakar: adjustable windshield, instruments, handlebar controls, handlebar centre bearing, spring strut and tail-end muffler.

### **Sports suspension for the GS models as a conversion kit**

Special accessories for really tough off-road riding have been available as a brand-new feature from spring 1990. With these accessories the genuine enthusiast can convert all new GS models to a sophisticated sports suspension developed jointly by BMW and the Dutch company, White Power. This conversion kit consists of a complete set of long, progressive-action telescopic springs with improved load-bearing capacity plus a sports-tuned rear-wheel spring strut adjustable to several different settings.

**Looking back at the model change in 1987:****From the R 80 G/S to the R 100 GS**

BMW's second enduro generation, the R 80 GS and R 100 GS, took over one all-important task in late 1987: to continue the successful career of the former model. Just about everything on these motorcycles was new at the time - you can count the unchanged components taken over from the "old" model on the fingers of one hand. Two examples were the headlight with all its interior fittings and the handlebar including the levers and switches.

One item dropped in the model designation was the stroke between the letters G and S of the former R 80 G/S. Following the example set by BMW's other model designations, the new enduros have since been called the R 80 GS and R 100 GS.

The suspension certainly featured the most dramatic and eye-catching modifications back in 1987. The frame was also modified with the oval tubes inside the tank tunnel being reinforced for even greater rigidity. The rear frame section supporting the seat and the built-in luggage rack were also made even stronger than before.

You will see at first sight that the front wheel fork is brand-new. It is made by Marzocchi, the Italian specialist for off-road suspension components that already provided the wheel forks for the Paris-Dakar racing machines. The new fork was nevertheless carefully developed by BMW and Marzocchi together before the final decision was made to fit this fork on BMW's new off-road machine. Among other things, the fork features a particularly hard-wearing anti-friction surface between the inner and outer tubes. This surface consists of sleeves



with a multi-layer metal bearing and teflon coating providing perfect conditions for smooth and consistent action of the light-alloy tube.

Spring travel of the Marzocchi fork is 225 mm/8.86" (previously 200 mm/7.87"), the diameter of the main tube is 40 mm/1.57" (previously 36 mm/1.41"). The damper units inside the fork operate with a larger oil volume, a higher oil throughput and larger holes and cross-sections. This ensures an active damping effect even under tough off-road conditions.

The fork is fitted as standard with a stabilising bridge between the sliding tubes (fork stabiliser). The front axle has the same dimensions as the K models (diameter 25 mm/0.98") and is hollow in order to save weight.

Being much stronger and sturdier, the wheel fork prevents the machine from pulling to one side when braking, even though the forces acting at the front are larger than before. The diameter of the brake disc has been increased to 285 mm/11.22" (previously 260 mm/10.24") and the Brembo brake calliper is now one size larger than on the R 80. The hydraulic transmission of the brake has been modified to ensure lower operating forces. Now the rider only requires a moderate effort on the road to brake the machine up to the point where the wheels will lock. Off-road the rider only needs one or two fingers to apply the brakes smoothly and efficiently.

The rear swinging arm is really brand-new. Patented as the BMW Paralever, it replaces the well-known Monolever. Being the most significant innovation featured by the new GS models and now also on the K 1 and the new K 100 RS, the BMW Paralever is described in its function in a

separate section of this press folder. It is made of a light alloy cast under low pressure and naturally retains the proven bevel roller bearing re-adjustable to virtually every position. Two further bevel needle bearings of this type are fitted in the joint between the swinging arm and the drive housing and are also adjustable.

The use of light alloy helps to reduce the weight of the Paralever. Torsional stability was further increased by calculating the profile of the Paralever by way of the finite-element method. Despite its more sophisticated design involving two bevel roller bearings and an additional joint, the Paralever weighs only 1.6 kg more than the old swinging arm.

To keep unsprung masses at a minimum the GS models feature the lighter drum brake (with a diameter of 200 mm/7.87") on the rear wheel. For kinematic reasons, this rear-wheel brake is no longer operated via a linkage bar, but rather by a cable.

Like the front wheel, the rear wheel also has longer spring travel now increased to 180 mm/7.09" (previously 170 mm/6.69"). The inclined Monoshock featuring a Boge gas pressure shock absorber provides a slightly progressive response, is adjustable to four different settings and now rests directly on the final drive housing.

The wheels of the second GS generation stand out immediately through their completely new cross-spoke styling. This new, patented solution offers numerous benefits: The position of the spokes running through the rim hump provides a closed, self-contained rim base and, accordingly, allows the use of tubeless tyres. Another advan-

tage is that the threaded end of the spokes is on the hub, allowing the spokes to be replaced both with the tyre and the wheel fitted in position. Last but not least, the crosswise arrangement of the spokes enhances the torsional rigidity of the wheel, giving it the same strength and stability as even the very best cast wheels.

Being less wide at the junction point of the spokes, the wheel provides extra space that is really very helpful - for example for the larger brake callipers at the front and also at the rear for the wider Paralever mounts extending out towards the wheel. With a conventional spoke wheel this would have considerably reduced the width of the spoke base, thus inevitably making the rear wheel unstable. Applying an entirely new concept, BMW's engineers have solved this problem and re-invented the wheel, as it were. Another advantage of this new design is that a 130/80-17 tyre can be fitted on the wider rear rim (instead of the 4.00-18 tyre fitted so far), such a wider tyre obviously being able to cope with more substantial drive forces. An advantage of the old wheel retained with the new one is that the rear wheel is extremely easy to change - the only difference being that now you have four bolts to undo instead of three.

The model designation alone - R 100 GS - signifies that BMW's new top enduro moves up to a much higher class in terms of engine size and output. Now the enthusiast can ride off-road or even tour the world with a whole litre of engine capacity, enjoying an ample 60 bhp (44 kW) at a moderate engine speed of just 6500 rpm. The torque of 76 Nm (56 ft/lb) at 3750 rpm provides an even better description of the outstanding character of this machine.



On its way to becoming an enduro, the 1000-cc flat-twin re-born in 1986 in the R 100 RS had the benefit of various design improvements. It now breathes even more freely through the two Bing constant-depression carburettors with a cross-section of 40 mm/1.57" (previously 32 mm/1.26"). These are precisely the carburettors that already proved their value in BMW's Paris-Dakar machines.

With an improved rocker arm guide, the valve drive of the flat-twin has become even smoother and more reliable. Reflecting the signs of the times, modifications to the valve seats enable the engine to run permanently on unleaded fuel, which is however not obligatory. Although the R 100 GS does not have quite the same top speed as the other one-litre boxers and will probably not be used that often for covering long distances at high speeds (due to the wide handlebar and the absence of a large fairing), the enduro model naturally comes with an oil cooler, just like the R 100 RS and R 100 RT fairing models.

Another new feature of the engine - which is now also available on all boxer models - is the starter. As with the K-models, this is a so-called layshaft starter weighing 2 kg less thanks to its smaller electric motor, but nevertheless providing the same torque by way of the intermediate transmission. And while the starter requires less power when starting the engine, the GS is now fitted with a higher-output 25 Ah battery.

The pre-silencer beneath the gearbox is much larger but hardly heavier than before. With an increase in volume from 1.5 to 3.8 litres it not only reduces the noise level but also serves to improve the torque curve.

It goes without saying that all these features and improvements have also gone into the smaller BMW R 80 GS.

The new GS generation also offers a wide range of other useful and highly practical features. With a capacity of 24 litres (5.3 Imp gals) and a reserve of 4.7 litres (1.03 Imp gals), the new tank provides excellent conditions for long-distance riding.

Without fuel, oil and tools the new R 80 GS and R 100 GS weigh 187 kg (412 lb) and, respectively, 192 kg (423 lb); their weight in road trim is 210 kg (463 lb) and, respectively, 215 kg (474 lb). The maximum permissible weight of BMW's enduros has been increased from 398 to 420 kg (878 to 926 lb). Clearly, this offers ideal conditions for touring with a passenger and a lot of luggage.

The seat has not only been re-styled but also offers new inherent qualities. Having become longer and wider, it is also more comfortable. Despite the longer spring travel, the seat height of 850 mm (33.5") is quite acceptable for an enduro. The quality of the seat upholstery has been substantially improved by using polyurethane and latex foam in sandwich arrangement. A higher seat (880 mm/34.6") is also available for the taller BMW rider. A smaller windshield encompassing the cockpit and efficiently reducing wind pressure at speed is standard on the R 100 GS and available as a retro-fittable option on the R 80 GS.

BMW's objective in developing the new GS models was to offer the enthusiast first-class enduro riding. The Paralever system eliminates undesired effects of the drive shaft and its reaction to changes in load, thus providing an even higher standard of riding safety and

suspension comfort. The reinforced frame, the new forks and wheels, and the new generation of tyres certified for speeds up to 190 km/h (118 mph) underline these virtues and ensure supreme directional stability at all speeds, eliminating the last difference between road machines and enduros.

Last but not least, the one-litre engine opens up two entirely new perspectives for an enduro: First, it gives the fast rider a top speed of 181 km/h (112 mph) (R 80 GS: 168 km/h/104 mph), whisking him along like an express from one place to another; second, it offers superior torque at low engine speeds for riders who wish to travel to distant countries with a passenger and lots of luggage.

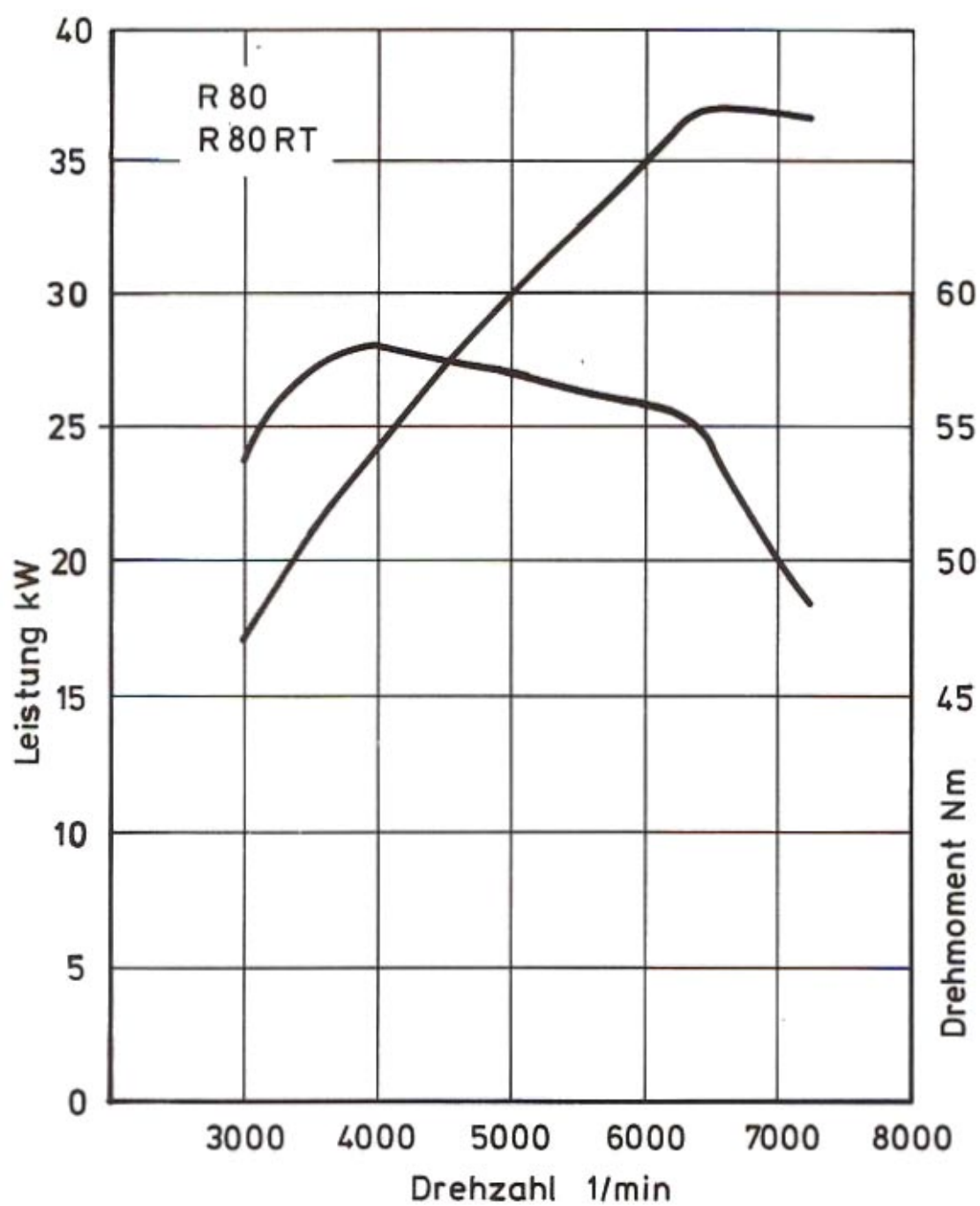


	SPECIFICATIONS BMW MOTORCYCLES		R 80	R 80 RT	R 80 GS	R 100 R
Engine	Cubic capacity	cc	798	798	798	980
	Bore/stroke	mm	84/70.6	84/70.6	84.8 x 70.6	94 x 70.6
	Max output	kW/bhp	37/50	37/50	37/50	44/60
	at	/rpm	6500	6500	6500	6500
	Max torque	Nm	58	58	61	76
	at	/rpm	4000	4000	3750	3750
	Design		flat-twin	flat-twin	flat-twin	flat-twin
	No of cylinders		2	2	2	2
	Compression ratio/fuel grade (also unleaded)		8.2 N	8.2 N	8.2 N	8.5 N
	Valve control		OHV	OHV	OHV	OHV
	Valves per cylinder		2	2	2	2
	Intake/outlet dia	mm	42/38	42/38	42/40	42/40
Fuel supply		Bing carburettors	Bing carburettors	Bing carburettors	Bing carburettors	
No of carburettors/dia		2/32	2/32	2/32	2/40	
Electrical system	Ignition		contactless transistorized coil ignition			
	Alternator	W	240	240	240	240
	Battery	V/Ah	12/25	12/25	12/25	12/25
	Headlight	W	H 4 55/60	H 4 55/60	H 4 55/60	H 4 55/60
	Starter	kW/	0.7	0.7	0.7	0.7
	Power trans- mission, Gearbox	Gearbox		5-speed gearbox with dog-type shift		
Gear ratios		I	4.40/3.20	4.40/3.36	4.40/3.20	4.40/3.09
		II	2.86/3.20	2.86/3.36	2.86/3.20	2.86/3.09
		III	2.07/3.20	2.07/3.36	2.07/3.20	2.07/3.09
		IV	1.67/3.20	1.67/3.36	1.67/3.20	1.67/3.09
		V	1.50/3.20	1.50/3.36	1.50/3.20	1.50/3.09
Suspension	Rear-wheel drive		Encapsulated drive shaft with universal joint and helical-gear follower plate, torsion damper in drive shaft		BMW Paralever	
	Clutch		Single-plate dry clutch with diaphragm springs			
	Type of frame		Double-loop tubular steel frame with bolted-on tail section			
	Spring travel front/rear	mm	175/121	175/121	225/180	135/140
	Wheel castor	mm	120	120	101	101
	Wheelbase	mm	1447	1447	1513	1513
	Brakes	Front:	single-disc brake, dia 285 mm	dual-disc brake, dia 285 mm	single-disc brake, dia 285 mm	single-disc brake, dia 285 mm
		Rear:	drum brake, dia 200 mm	drum brake, dia 200 mm	drum brake, dia 200 mm	drum brake, dia 200 mm
	Wheels		Cast light-alloy wheels	Cast light-alloy wheels	Cross-spoke wheels	Cross-spoke wheels
	front		MTH 2 2.50 x 18 E	MTH 2 2.50 x 18 E	1.85 - 21 MT	2.50 x 18 MTH 2
rear		MTH 2 2.50 x 18 E	MTH 2 2.50 x 18 E	2.50 - 17 MT	2.50 - 17 HTH 2	
Tyres	front		90/90 - 18 H	90/90 - 18 H	90/90 - 21 F	110/80 V 18
	rear		120/90 - 18 H	120/90 - 18 H	130/80 - 17 T	140/80 V 17
			low-profile	low-profile	low-profile	low-profile
	Dimensions and weights	Length, overall	mm	2175	2175	2290
Width with mirrors		mm	800	960	1000	1000
Handlebar width without mirrors		mm	635	714	830	720
Seat height		mm	807	807	850	800
Weight, unladen with full tank		kg	210	227	215	218
Max permissible weight		kg	440	440	420	420
Fuel tank/reserve		ltr	22/2	22/2	24/4.7	24/4.7
Performance		Fuel consumption				
	90 km/h (56 mph)	ltr	4.6	4.8	4.7	4.9
	120 km/h (75 mph)	ltr	6.3	7.2	6.6	6.1
	Acceleration					
	0—100 km/h (62 mph)	sec	6.0	6.4	6.0	4.8
standing-start km	sec	27.6	29.0	28.3	26.5	
Top speed	km/h	178	170	168	180	
Model features	Fairing			Full fairing fixed positively to frame, adjustable windshield and integral stowage boxes (glass-fibre-reinforced plastic)	Glass-fibre-reinforced fairing	
	Standard features		Toolkit Repair kit	Toolkit, Repair kit	Toolkit, Repair kit Luggage rack	Toolkit, Repair kit Luggage rack Oil cooler

	SPECIFICATIONS BMW MOTORCYCLES		R 100 GS	R 100 GS Paris-Dakar	R 100 RS	R 100 RT
Engine	Cubic capacity	cc	980	980	980	980
	Bore/stroke	mm	94 x 70.6	94 x 70.6	94 x 70.6	94 x 70.6
	Max output	kW/bhp	44/60	44/60	44/60	44/60
	at	rpm	6500	6500	6500	6500
	Max torque	Nm	76	76	74	74
	at	rpm	3750	3750	3500	3500
	Design		Flat-twin	Flat-twin	Flat-twin	Flat-twin
	No of cylinders		2	2	2	2
	Compression ratio/fuel grade		8.5 N	8.5 N	8.45 N	8.45 N
	Valve control		OHV	OHV	OHV	OHV
	Valves per cylinder		2	2	2	2
	Intake/outlet dia	mm	42/40	42/40	42/40	42/40
Fuel supply		Bing carburettors	Bing carburettors	Bing carburettors	Bing carburettors	
No of carburettors/dia		2/40	2/40	2/32	2/32	
Electrical system	Ignition		contactless transistorized coil ignition			
	Alternator	W	240	240	240	240
	Battery	V/Ah	12/25	12/25	12/30	12/30
	Headlight	W	H 4 55/60	H 4 55/60	H 4 55/60	H 4 55/60
Power transmission, Gearbox	Starter	kW	0.7	0.7	dia 180 mm 0.7	dia 180 mm 0.7
	Gearbox		5-speed gearbox with dog-type shift			
	Gear ratios	I	4.40/3.09	4.40/3.09	4.40/3.0	4.40/3.0
		II	2.86/3.09	2.86/3.09	2.86/3.0	2.86/3.0
Suspension		III	2.07/3.09	2.07/3.09	2.07/3.0	2.07/3.0
		IV	1.67/3.09	1.67/3.09	1.67/3.0	1.67/3.0
		V	1.50/3.09	1.50/3.09	1.50/3.0	1.50/3.0
	Rear-wheel drive		BMW Paralever	BMW Paralever	Encapsulated drive shaft with universal joint and helical-gear follower plate, torsion damper in drive shaft	
	Clutch		Single-plate dry clutch with diaphragm springs			
	Type of frame		Double-loop tubular steel frame with bolted-on tail section			
	Spring travel front/rear	mm	225/180	225/180	175/121	175/121
	Wheel castor	mm	101	101	120	120
	Wheelbase	mm	1513	1513	1447	1447
	Brakes	Front:	single-disc brake; dia 280 mm	single-disc brake; dia 280 mm	dual-disc brake; dia 285 mm	dual-disc brake; dia 285 mm
	Rear:	drum brake, dia 200 mm		drum brake, dia 200 mm	drum brake, dia 200 mm	
Wheels		Cross-spokes	Cross-spokes	Cast light-alloy wheels	Cast light-alloy wheels	
	front	1.85 - 21 MT	1.85 - 21 MT	MTH 2.50 x 18 E	MTH 2.50 x 18 E	
	rear	2.50 - 17 MT	2.50 - 17 MT	MTH 2.50 x 18 E	MTH 2.50 x 18 E	
	Tyres front	90/90 - 21 T	90/90 - 21 T	90/90 - 18 H	90/90 - 18 H	
	rear	130/80 - 17 T	130/80 - 17 T	120/90 - 18 H	120/90 - 18 H	
Dimensions and weights		low-profile	low-profile	low-profile	low-profile	
	Length, overall	mm	2290	2290	2175	2175
	Width with mirrors	mm	1000	1000	800	960
	Handlebar width without mirrors	mm	830	830	580	714
	Seat height	mm	850	850	807	807
	Weight, unladen with full tank	kg	220	236	229	234
	Max permissible weight	kg	420	420	440	440
	Fuel tank/reserve	ltr	24/4.7	35/5	22/2	22/2
Performance	Fuel consumption					
	90 km/h (56 mph)	ltr	4.9	4.9	4.3	4.4
	120 km/h (75 mph)	ltr	6.9	6.9	6.1	6.6
	Acceleration					
	0—100 km/h (62 mph)	sec	4.8	4.8	5.0	5.0
	standing-start km	sec	26.5	26.5	26.0	26.0
	Top speed	km/h	180	180	185	185
Model features	Fairing		Glass-fibre-reinforced fairing	Glass-fibre-reinforced fairing	Glass-fibre-reinforced plastic sports fairing	Glass-fibre-reinforced tourer fairing
	Standard features		Toolkit, repair kit, luggage rack, oil cooler, windshield	Flared mudguard, solo seat, large luggage rack, engine protection, revolution indicator, quartz clock	Toolkit, repair kit, oil cooler, dual-tone, fanfare, voltmeter, quartz clock	Toolkit, repair kit, oil cooler, voltmeter, quartz clock, cases with standard lock

BMW R 80 und R 80 RT

M 92/1

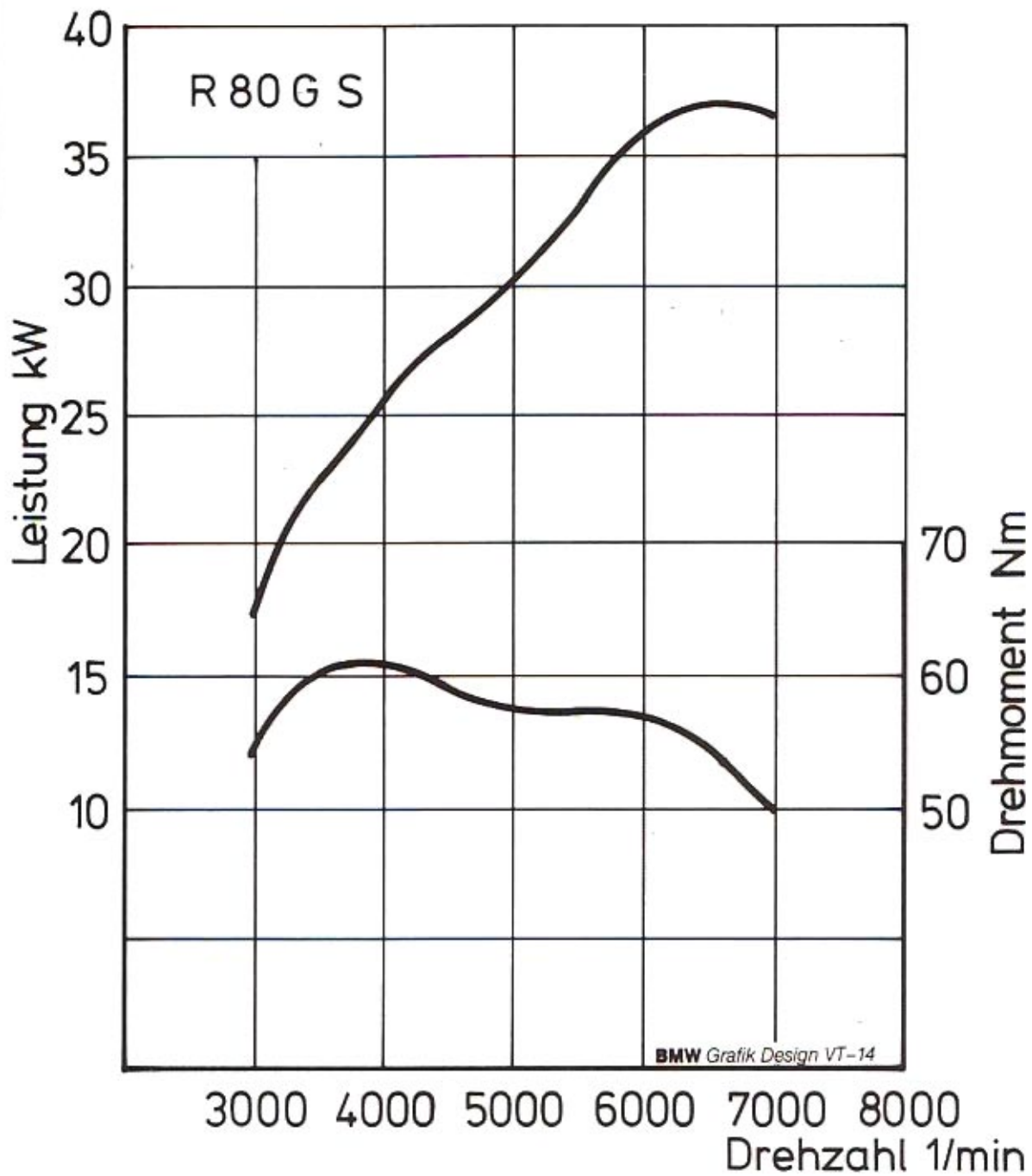






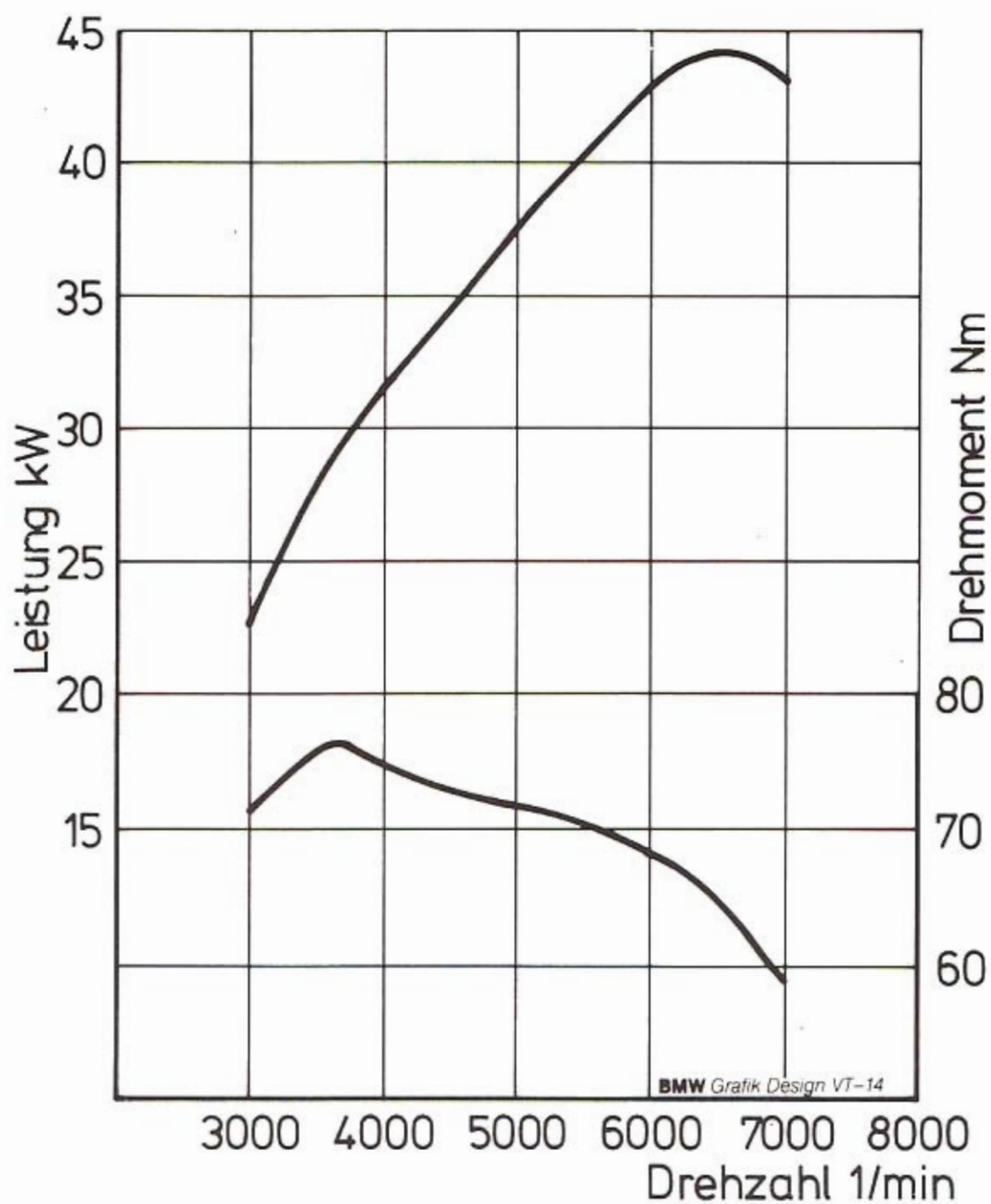
BMW R 80 GS

M 92/2



BMW R 100 R, R 100 GS, R 100 RS und R 100 RT

M 92/3



**THE THREE-CYLINDER K 75 SERIES:****New telescopic fork, catalytic converter  
and hazard warning system**

Launched in autumn 1985, BMW's three-cylinder K 75 Series has already been sold far more than 40,000 times worldwide. Both models, that is the K 75 and the K 75 S, have been available since 1990 with BMW's unique electronic/hydraulic anti-lock brakes (ABS) as an optional extra, which naturally also comes as a special fitment on the K 75 RT launched in the 1991 model year. As of the 1992 model year, all K 75 models will be available furthermore with catalytic converter also coming as an option for retrofitting (see Section 2). Other new features are the Showa telescopic fork providing even better response and handling on the road, hazard warning flashers and an automatic side stand moved back to its stationary position by the clutch lever (all standard).

**K 75: An attractive model for achievers  
with an extra-low seat**

In terms of both price and styling, the "basic" K 75 without fairing is a very attractive model for achievers moving into the BMW K Series. With its seat height of 760 mm (29.9") (optional: 800 mm/31.5") it is also just right for the somewhat smaller rider. Since the 1990 model year, the K 75 has been available with a number of features previously only seen on the K 75 S: First, the front-wheel fork with 135 mm or 5.31" spring travel (previously 185 mm/7.28"), sports tuning and fork stabiliser. Second, the rear-wheel disc brake replacing the old drum brake - and providing the technology required for the use of ABS. This also means that the K 75 has a smaller 17" wheel at the rear (previously 18"), just like the K 75 S, K 100 and K 100 LT.



**K 75 S: Sports suspension and dynamic looks**

The sports version of the K 75 features a sports fairing with integral direction indicators styled in BMW's wind tunnel. The relatively slender but nevertheless efficient fairing offers not only good protection from wind and weather but also increases the dynamic riding characteristics and safety of this machine by considerably reducing lift forces on the front wheel and air resistance.

The engine spoiler fitted as standard blends very harmoniously with the overall styling of the K 75 S awarded a special prize in 1986 by the Stuttgart Design Center. From the 1988 model year the short, sporty handlebar has been 3 cm wider, further improving the handling of the K 75 S.

As of the 1991 model year the K 75 S has had silver-painted wheels in three-spoke styling like the K 1 and K 100 RS.

**K 75 RT: With all the comfort of a superior  
touring machine**

Starting with the 1991 model year the K 75 Series has also had a superior touring model with the same large tourer fairing as the K 100 LT. The silky-smooth refinement of the three-cylinder power unit combined with the superior handling of the K 75 make the new K 75 RT already sold successfully in the USA and Spain since the beginning of the 1990 model year an interesting alternative for the touring enthusiast.

**THE FOUR-CYLINDER K 100 SERIES:****The new K 1100 LT:**

**The original in its range - now improved even further**

Ever since they were launched in autumn 1983 BMW's four-cylinder K 100 models have been one of the absolute best-sellers in the motorcycle market. Production at BMW's motorcycle factory in Berlin amounts to approximately 100,000 units in 8 years. In 1989 the two-valve K 100, K 100 RS and K 100 LT models were joined by the K 1 supersports machine with its 100 bhp four-valve power unit. In early 1990 the new K 100 RS then also received the same technical innovations as the K 1, that is the four-valve power unit, Paralever, brakes, etc.

**K 100 Series now with four-valve engine technology  
all the way**

After almost 8 years of "service", the K 100 LT launched in 1984, called the K 100 RT until 1986 and already sold more than 37,000 times, deserved a thorough update for the 1992 model year. And now the result of this product innovation is available in the market: The K 1100 LT.

Consisting of the K 1, K 100 RS and K 1100 LT models, BMW's K 100 four-cylinder range now comes exclusively with four-valve power units. In addition, all models share almost exactly the same suspension and brakes.

**A larger engine for extra torque**

Even the model designation - K 1100 LT - shows that in updating this luxury tourer BMW has gone a step beyond the K 1 and K 100 RS: Engine capacity of the four-cylinder power unit has been increased by more than 10 per cent from 987 cc (60.2 cu in) to 1092 cc (66.6 cu in) by

increasing engine bore from 67 mm (2.64") to 70.5 mm (2.78"), the largest increase in engine size so far in the history of BMW motorcycles.

Otherwise identical with the 16-valve power units of the K 1 and K 100 RS, the new engine also develops 100 bhp (74 kW), this time however at a relatively low 7500 rpm. More importantly, the increase in engine size helps to boost torque significantly - a particularly important factor with a luxury tourer of this calibre: Compared with the 100 Nm (74 ft/lb) developed by the K 1 and K 100 RS at 6750 rpm, the engine of the K 1100 LT offers a maximum torque of 107 Nm (79 ft/lb) at just 5500 rpm. To offer another comparison, the former model with two-valve technology developed 90 bhp (66 kW) at 8000 rpm and a maximum torque of 86 Nm (63 ft/lb) at 6000 rpm.

The K 1100 LT again features Digital Motor Electronics for optimum fuel efficiency and as the ideal technology for the fully controlled three-way catalytic converter available as an option (as with the K 1 and K 100 RS since spring 1991).

Another outstanding feature of the K 1100 LT is BMW's proven five-speed gearbox. The 5th gear transmission ratio, as on the K 1 and K 100 RS, is now 1.61 (K 100 LT: 1.67), while the final drive ratio remains the same as on the K 100 LT at 2.91.

In creating the K 1100 LT, BMW's engineers have followed the same policy as two years ago when updating the K 100 RS, thus taking over important innovations and features from the K 1. Examples are the BMW Paralever, the highly efficient double disc brake with four-piston fixed calipers on the front wheel, the three-spoke light-alloy wheels (in this case, however, measuring 18" at the front and 17" at the rear, as on the K 100 LT), the slightly modified telescopic fork with 135 mm (5.31")



spring travel already featured on the K 100 RS, the stainless-steel silencer and the central ignition and handlebar lock.

Yet another another new feature of the K 1100 LT (and of the K 100 RS) is the spring strut from Showa in Japan with progressive spring action, infinitely variable outward stroke damping and base spring pretension adjustable to five different positions. Spring travel is 120 mm or 4.72".

Apart from the foot lever, front-wheel mudguard, side covers and battery panels, the handlebar (now measuring 765 mm/30.11" in width versus 755 mm/29.72" on the K 100 LT) and handlebar cover are also new.

#### **Fairing with electrically adjustable windshield**

The fairing, seat and storage compartments of the K 1100 LT present the most conspicuous innovations. Indeed, BMW's large tourer fairings developed in the wind tunnel have always set standards in the luxury touring range, for example on the R 100 RT in 1978 and the K 100 RT in 1984.

Now the fairing has been optimised to provide the best conceivable protection from wind and weather. First, it comes with new panels at the side supplemented as the second new feature by electric adjustment of the windshield itself: By means of two adjustment rails arranged at an angle to one another, the transparent windshield can be moved up and down by 75 mm (2.95") and swivelled for angle by 24°, in this way providing a total height adjustment range of 112 mm (4.41"). The electric adjustment system is comparable to an electric sunroof in a car and is controlled by a push button automatically cutting off the power supply when the windshield has reached its final position.

As a result, windshield height can be chosen individually as a function of rider size and road speed, weather and temperature. And on the road this means not only better protection from wind and weather, but also a significant reduction of wind noise.

The instruments of the K 1100 LT are no longer fitted on the handlebar unit, but now directly on the frame of the motorcycle, in this way being protected even more efficiently from vibrations of any kind. A feature the rider will appreciate in particular is that the fairing has been moved 30 mm (1.2") to the front in order to provide extra kneeroom. And all riders will benefit from the extra seating comfort provided by new seat upholstery and the extension of the rider's seat by 20 mm (0.79") in length.

**Topcase and touring cases even larger  
and more functional**

The new topcase offers extra capacity, being increased in size from 22 ltr (0.77 cu ft) to 35 ltr (1.23 cu ft). A special feature is that the carrier handle for the topcase now also serves for fastening the case to the motorcycle itself.

Increased in size to 33 ltr (1.16 cu ft) from 31 ltr (1.09 cu ft) and significantly improved in terms of watertightness, stability and convenience, the touring cases fitted as standard just like the topcase now offer even greater practical value. As an example, a newly developed labyrinth system efficiently seals the lower part of the case and the lid.

The lower part of the touring cases now features an integral, folding handle, but otherwise remains unchanged and is fastened to the motorcycle - as in the

past - by a profile carrier. The lid, on the other hand, has been completely redesigned and is now made of ABS (acrylnitrile butadiene styrene) plastic suitable for painting. The lid also comprises locks turned 180° to the outside and with improved function.

The new design of the single-piece double-wall lid can also be seen from the two foam plastic sections at the outside, serving to protect the case from damage in the event of an impact.

Applying a standard BMW principle, all the locks on the K 1100 LT (ignition, handlebar, tank cap, seat, touring cases and topcase) can be opened and closed with one single key.

Weighing in at 290 kg (639 lb) with full tank, touring cases and topcase, the K 1100 LT is certainly not a lightweight, but is still the lightest machine in the luxury tourer market. It also offers a standard of superior handling one might not expect at first sight. And it does not present any weight problems, either, when it comes to service load: With the maximum permissible weight being increased from 480 to 500 kg (1058 - 1103 lb), the K 1100 LT's service load is now a very adequate 210 kg (463 lb).

### **Available with a choice of four different colours**

The K 1100 LT comes in a range of no less than four different metallic colours: classic black, royal blue, red and pine green.



**The world's only luxury tourer available with ABS  
and three-way catalytic converter as an option**

There can be no doubt about it: When it comes to the engine, running gear, brakes, fairing, riding comfort or luggage space, the new K 1100 LT is a significant improvement over the already outstanding K 100 LT in nearly every respect. And not least, it is the world's only luxury tourer available as an option with ABS (like all of BMW's K models) and fully controlled three-way catalytic converter. So that like the K 100 LT in the '80s, the K 1100 LT once again sets standards in the luxury tourer market. Or, to put it in other words, it is truly the original in its class now improved to an even higher standard.

**The K 100 RS: BMW's successful sports tourer**

Looking at the K 100 RS, we see that the only modifications for the 1992 model year are the new Showa spring strut (as on the K 1100 LT) and hazard warning flashers now fitted as standard.

The K 100 RS sports tourer may be regarded as one of the most successful motorcycles of the '80s. The readers of MOTORRAD, Europe's largest motorcycle journal, have voted the K 100 RS Motorcycle of the Year no less than five times running, a truly unique event in the history of this popularity vote.

In other European countries, in America, Australia and even in Japan, the K 100 RS has also received many coveted awards. Selling more than 35,000 units worldwide, it is the best-selling K model. After 6 years of production without major changes, the K 100 RS entered the 1990 model year with some fundamental modifications,

in this way meeting the demand for improved performance and sportiness currently to be observed in the sports tourer market, without making any concessions in terms of touring capacity (riding comfort, luggage space and service load). More sportiness in the case of the new K 100 RS also means more engine power and, as a result, even better performance - which, as a consequence, implies greater safety ensured by the optimised suspension and brake system.

All the essential "ingredients" for this higher standard stem from the most dynamic of all BMW motorcycles in recent years, the K 1 launched in 1989. Apart from its role as an image leader, this innovative top-of-the-range model also serves as the technological spearhead in BMW's modular motorcycle components concept.

As of the 1990 model year, the new K 100 RS therefore comes with BMW's four-valve power unit developing 100 bhp and 100 Nm (74 ft/lb) of torque. It features Digital Motor Electronics and the round stainless-steel exhaust pipe, brakes, front wheel fork (with somewhat more comfort-oriented tuning), Paralever suspension, wheels as well as the central handlebar and ignition lock of the K 1. Accordingly, all of these components are absolutely identical on both models. The suspension geometry as well as the reinforced tubular space-frame of the new K 100 RS are also the same as on the K 1. The technical description of the K 1's engine and running gear in this press folder therefore applies in every respect also to the K 100 RS.

The only exceptions and differences are as follows:

## **1. Handlebar**

Following the example set by the K 1 with its wide handlebar measuring 670 mm or 26.4" from one end to the other, the handlebar of the K 100 RS has also been enlarged in width from 574 mm (22.6") to 610 mm (24.0"). This means even better ergonomics, a more comfortable seating position and improved touring qualities. Yet another advantage is that the wider handlebar ensures even better handling. The optimised handlebar bearing and newly designed foam plastic handles also help to dampen vibrations to a minimum.

This wider handlebar and the central lock for both the handlebar and ignition adopted from the K 1 also required a new impact boss. In addition, the K 100 instruments on the RS now come in a new colour scheme.

To maintain the hand protection function of the rear-view mirrors with integral direction indicators, the mirrors have been adapted accordingly to go together with the wider handlebar, thus once again ensuring optimum visibility to the rear.

## **2. New rear-wheel spring strut as of the 1992 model year**

Starting with the 1992 model year, the K 1100 LT features a new spring strut made by Showa in Japan. Its special features are progressive spring action, infinitely variable outward stroke damping and base spring pretension adjustable to five different settings.



### 3. Gearbox ratios and final drive

The new K 100 RS features the proven 5-speed gearbox highlighted on all K models. As on the K 1, however, fifth gear has been adapted to the higher top speed of more than 220 km/h (136 mph) (previously 1.67, now 1.61 as on the K 1). The final drive transmission ratio, on the other hand, remains unchanged at 2.81 (whereas it is 2.75 on the K 1).

All other modifications versus the former model are detailed changes which became necessary as a result of technical development. Examples are the modified rear wheel cover, the new number plate support, the front wheel mudguard adopted from the K 75 S and the modified footrest plates.

The almost classical sports tourer fairing of the K 100 RS, on the other hand, remains unchanged. Optimised in the wind tunnel, this multi-piece sports tourer fairing is fastened to the handlebar centrepont by a multi-arm support and rests on vibration dampers. It incorporates rear-view mirrors which also serve to protect the rider's hands, integral direction indicators and leg protection covers made of integral foam around the rear end of the fairing. An adjustable spoiler on the upper edge of the fairing ensures a well defined flow of air above the rider's helmet.

The exemplary fairing of the K 100 RS not only offers very good protection from wind and weather but also provides a very high standard of efficient streamlining as a guarantee for excellent performance, superior fuel economy and reduced front-wheel lift. The final result is optimum stability at high speeds and even greater riding safety.

The hinged seat now comes with even more comfortable upholstery (seat height 800 mm/31.5"). It almost goes without saying that a detachable seat is once again available as an option for smaller riders, reducing seat height to 760 mm (29.9"). Another almost natural feature is that the new K 100 RS again features the wide range of cases and bags available for all K 100 models, the tank bag, pannier cases and luggage rack being fitted in their usual position.

Becoming more powerful and more dynamic, the new K 100 RS has of course also become safer. Ultimately, this means a further improvement of the already excellent all-round qualities of this magnificent machine.

Compared with the striking avantgarde styling of the K 1 sports machine, the new K 100 RS is almost reserved - and definitely very classical - in its appearance.

#### **THE POWER UNIT OF THE K 1 AND K 100 RS<sup>2)</sup>**

**Four-valve technology for even better performance and riding culture**

The development of an even more dynamic high-performance version of the four-cylinder power unit started back in 1983, the first year of the K 100 on the market. BMW's strategy of progress was clear from the outset: To consistently and logically apply the four-valve concept, a technology acknowledged the world over, for even greater power and performance. Martin Probst, at the time Head of Engine Development at BMW Motorrad GmbH, was definitely the right man to steer the destiny of the Company in this

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2) Any differences between the K 100 RS and K 1 are described in the text where applicable.

direction, since he was able to look back on years of experience with four-valve engines in his former job with BMW Motorsport GmbH, where BMW's standard-production four-cylinder power unit was ultimately converted into a Formula 1 World Championship winner.

While supreme power was the overriding objective in the development of the Formula 1 engine, the motorcycle power unit, though based on the same concept, was developed from the outset for BMW's traditional assets of superior motoring refinement, practical everyday value, all-round economy and a long running life. The designers' brief was to revise the engine in such a way so as to provide superior torque and output even better than the two-valve power plant throughout the entire speed range. Given this objective, BMW's engineers naturally increased engine power to the 100 bhp (74 kW) limit voluntarily agreed by all motorcycle manufacturers in the Federal Republic of Germany. A comparison of the output and torque curves of the two-valve K 100 versus the K 1 four-cylinder clearly shows that the new four-cylinder reaches its objective in every respect: Output is up from 90 to 100 bhp (in both cases at 8000 rpm) and torque has been increased from 86 Nm/64 ft-lb (at 6000 rpm) to 100 Nm/74 ft-lb (at 6750 rpm).

The engine of the K 1 refutes the common prejudice that four-valve power units simply have to be unflexible and one-sided. For in this case the more sophisticated technology with twice the usual number of valves serves to provide a more rapid, thorough and efficient charge cycle with a better cylinder charge at low and medium engine speeds. The mean operating pressure often applied as a yardstick for determining the quality of an engine's design amounts to a magnificent 12.7 bar in the power unit of the K 1.



With this new concept and design, BMW's four-cylinder provides even greater refinement and smoothness despite its extra power. Even without constantly using the engine speed available and thus maintaining a cool, calm and collected style of riding, the K 1 ensures high performance at its best.

The modifications made are very impressive even though the cylinder head looks quite similar from the outside. After all, any change in the number of valves also means that they must change in size. Inlet valve diameter is therefore 26.5 mm (1.04") in both cases instead of 34 mm (1.33") on the former single inlet valve, outlet valve diameter is 23 mm (0.91") in either case instead of 30 mm (1.18") with the conventional engine.

The combustion chamber geometry and valve angles have also been modified for the new engine. Thanks to this modification and the central position of the spark plug, it is now possible to increase the compression ratio from 10.2:1 to 11:1 (running on 95 ROM Euro super). This means not only extra power and torque, but also greater efficiency and fuel economy.

BMW's engineers deliberately decided not to change the valve opening times despite the extra power this would have provided at high engine speeds. Accordingly, the four-valve power unit intentionally has the rather conservative valve opening angle of 284° serving to provide extra torque throughout the entire speed range.

Positive experience gained with the valve clearance remaining unchanged even in endurance tests for tens of thousands of kilometres induced BMW's engineers to modify the tappets of the four-valve engine in order to further reduce the volume of moving parts and ensure even greater

reliability. Hence, the new engine does not require the valve adjustment spacers still needed for the two-valve unit. Instead, adjustment of valve clearance now called for only in exceptional cases can be carried out by choosing the tappets from a wide range of individual components of pre-defined size.

The K 1 has inherited the light-alloy water-cooled cylinder block of the K 100 without any fundamental modifications. The cylinder bore of 67 mm (2.64") and the stroke of 70 mm (2.76") chosen right from the beginning ensures superior torque thanks to the particular configuration of the engine. It also ensures very compact combustion chambers contributing to the specific qualities of the K 1's engine, thus providing superior fuel economy, a high standard of engine flexibility and exceptional refinement when running under part load, an asset not that common with high-performance engines.

A number of detailed modifications in the engine of the K 1 again spell out genuine progress and an even higher power potential. Benefitting from a new process of calculation based on the Finite Element Method, the weight of the forged crankshaft has been reduced by 1.3 kg (2.87 lb). The same process has also served to optimise the weight of the conrods. Then there are also the new, slightly lighter pistons with a special labyrinth system in the area of the piston rings to prevent oil from being drawn into the combustion chambers whenever the motorcycle is parked on its side stand. As a result, the blue smoke characteristic of BMW in-line engines when restarted after parking now becomes a thing of the past. Incidentally, this modification was also introduced for all K 100 models in 1989.

**Digital Motor Electronics like in all BMW cars**

The electronic engine management of the K 1 features a fundamental innovation. While the ignition and fuel injection of the K 100 are operated by separate engine management systems, the K 1 has fundamentally the same Digital Motor Electronics to be found in all of BMW's car engines (petrol models) ranging from the four-cylinder all the way to the V 12.

Another new feature of the K 1 is that it no longer has the conventional butterfly-type air volume meter, which inevitably represents a kind of obstacle in the intake manifold. Instead, Digital Motor Electronics determines engine load via a potentiometer in the throttle butterfly shaft and informs the computer in the control unit of the exact throttle butterfly opening angle. To determine the injection volume required, the engine management system also picks up and processes data on engine speed, intake air temperature, coolant temperature and atmospheric pressure (altitude factor). This new, low-resistance intake system contributes 4 - 5 horsepower to the higher output of the K 1. Comparative measurements have also shown that it helps to reduce fuel consumption.

A further asset of Digital Motor Electronics is the substantial ease of service provided by the built-in defect memory for retrieving defect information in the workshop with the help of the BMW Diagnostic Tester. Superior dependability at all times is ensured by fail-safe functions enabling the engine to keep on running even if certain components should fail to operate.



One look at the exhaust system of the K 1 reveals that there have been conspicuous changes here, too: The exhaust pipe made of high-grade stainless steel features a round muffler not extending that far to the rear. The extra silencer volume thus required is provided by an expansion chamber beneath the gearbox.

The rest of the K 1's drive train differs from the two-valve K 100 power transmission by various reinforcements catering for the machine's even more dynamic performance. With most components being strong enough to cope with 100 bhp and 100 Nm (74 ft-lb), the only modifications required were on the final drive and the 5th gear ratio, which is now "longer" than before.

The new K 100 RS also features the five-speed gearbox that has already proven its merits on all K models. But like on the K 1, fifth gear has been modified to suit the higher top speed of more than 220 km/h or 136 mph (previously 1.67, now 1.61 like on the K 1). The final drive transmission ratio, on the other hand, remains unchanged at 2.81 (2.75 on the K 1).

#### **THE RUNNING GEAR AND SUSPENSION OF THE K 1 AND K 100 RS<sup>3)</sup>**

##### **The same BMW Paralever as on the GS models**

While the suspension and running gear have remained largely unchanged, they have obviously been adapted wherever necessary to the superior performance of the K 1. This progress is most evident on the rear wheel: Although the rear wheel features a single swinging arm as before, it is now BMW's worldwide patented Paralever

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3) Any differences between the K 100 RS and K 1 are described in the text where applicable.

fitted on the R 80 GS and R 100 GS enduro models since autumn 1987. The smooth balance of forces ensured by this unique component provides significant advantages not only with long spring travel and on rough off-road terrain, but also with a road machine. Even if the spring travel of such a machine is not that long, the Paralever reliably prevents the acceleration reactions otherwise inevitable, particularly with a high-performance engine.

#### **Strong front-wheel fork and even more efficient brakes**

The new wheel fork of the K 1 also shows a resemblance to the enduro models, since both units come from the same manufacturer: Italian specialist Marzocchi. Extra-sturdy with a diameter of 41.7 mm (1.64") and featuring reinforced fork bridges, this telescopic fork ensures optimum torsional rigidity. In cooperation with this specialist supplier, BMW has selected shock absorbers with a highly progressive damper curve under compression for optimum roadholding. On 50 per cent of the spring travel totalling 135 mm (5.31"), that is up to the position of the fully laden motorcycle at rest, these shock absorbers have minimum damper action but then become much harder upon further compression of the springs up to the hydraulic stop point. The very sensitive response of the wheel fork ensured in this way is further enhanced by the teflon-coated bushes for minimum friction and wear. Otherwise identical with that of the K 1, the telescopic fork on the new K 100 RS is somewhat softer for extra comfort on the road.

The new fork comes with a Brembo brake system fully capable of handling the K 1's superior performance. The two brake discs are spirally perforated to save weight and measure 305 mm (12.00") in diameter and 5 mm (0.20") in thickness. Applying a technology developed in motor racing, the brake discs are mounted in floating arrangement on roller-shaped supports. Four-piston brake callipers round off this High-Tech brake system. To ensure consistent wear of brake linings, the brake pistons vary in diameter (32 and 34 mm, 1.26" and 1.34", respectively).

Precise application of the front wheel brakes has been improved substantially by optimising the transmission ratio of the hydraulic system (piston diameter in the master cylinder versus piston diameter in the brake calliper) and designing the brake lever with highly ergonomic contours.

The rear wheel of the K 1 features the proven brake of the K 100. To ensure even better thermal stability, however, the brake disc has been increased in thickness from 4 to 5 mm (0.16 to 0.20").

It almost goes without saying that the highly efficient brakes of the K 1 are available as an option with ABS, like all the K 100 models. Given the different suspension geometry, the new front wheel fork and brakes as well as the wider tyres, the anti-lock brake system nevertheless had to be thoroughly adapted to the K 1. To achieve optimum weight distribution and keep the brake lines as short as possible, the ABS pressure modulator for the front-wheel brake has been moved to the front beneath the fairing of the K 1 (not applicable to the K 100 RS).



### **New spring strut and sports wheels**

To ensure optimum roadholding of the rear wheel, the Paralever swinging arm is supported on the frame by a new, specially-rated gas-pressure spring strut (140 mm/5.5" spring travel). Two special features of the spring strut are its progressive-action spring and travel-related damping effect. To adjust to the load the motorcycle is carrying, the spring can be set to four different positions by means of the tools in the toolkit, and is easily accessible.

Featuring new light-alloy wheels in sporting three-spoke design, extra-wide rims and radial-ply tyres (120/70 VR-17 at the front, 160/60 VR-18 at the rear), the K 1 provides a clear visual testimony to its superbike qualities.

### **Reinforced frame and modified suspension geometry**

Since research conducted by BMW's Test Department shows that suspension and running gear loads increase at the squared root of road speed, the frame of the K 100 was modified accordingly to match the greater power and performance of the K 1. All the tubes in the load-bearing centre section are even stronger and wider in diameter. Additional stability is also provided by the extension of the wheelbase by 54 mm (2.13"), which is mainly attributable to the longer Paralever swinging arm and, to a lesser extent, to the modified wheel fork geometry. Since road tests of the K 1 showed right from the beginning that directional stability was very good, handling has been optimised by keeping front wheel castor very short at a mere 90 mm (3.54").

To maintain this superior handling also on winding roads, the K 1 deliberately breaks with the tradition of slender handlebars on high-performance machines. The handlebar grab points are therefore 670 mm (26.38") apart (new K 100 RS: 610 mm/24.02").

#### **K 1 fairing, features and model fitments** **Unconventional through and through**

Launching the R 100 RS in 1976 and the K 100 RS in 1983, BMW already set new standards in aerodynamic motorcycle styling. Now the Company is continuing this tradition with the K 1. Although the K 1 is designed to a greater extent for dynamism and performance, the objective was not only to reduce air drag but also to enhance rider comfort. In designing the body of the K 1, BMW's stylists were therefore required to ensure relaxed and fatigue-free riding even at high speeds as well as sensible protection from wind and weather.

To fulfill even more demanding objectives, the designers and stylists then had to introduce some unconventional solutions. One particularly striking example is the shape of the front wheel fender designed as an integral part of the new aerodynamic concept and thus standing out clearly from the traditional mudguard design. Air vents for cooling the new brake system obviously became a necessity in the light of this brand-new concept.

#### **Record-breaking streamlining for even greater safety and road comfort**

The voluminous and, as seen from above, wedge-shaped contours of the front-wheel fender provide a complete, symmetrical fairing profile and, as a result, a turbu-

lence-free flow of air along the fairing, past the rider's legs and back to the rear end of the tapered tail section. The product of frontal area (A) and drag coefficient (cd) essential to road performance is far below 0.4 cd x A in the case of the K 1 - or, in more precise terms, 0.38 with the rider sitting upright and 0.34 with the rider leaning forward. This outstanding sleekness reduces fuel consumption and increases road performance. The top speed of more than 230 km/h (143 mph) is nevertheless largely a theoretical entity on public roads.

In search for optimum ride stability, BMW's designers and engineers spent weeks of painstaking effort in the wind tunnel, seeking above all to further reduce lift forces on the front wheel. Know-how gained in endurance tests then resulted in the final optimisation measures in early 1989: To provide optimum weight distribution, the coolant reservoir and toolkit storage box were moved to the front beneath the fairing. Air intake openings were furthermore provided in the upper and central sections of the fairing in order to reduce heat dissipation from the engine particularly unpleasant for the rider in hot weather.

Special attention has been given to ensuring optimum ergonomics of the handlebar, seat and footrests, which must all be perfectly matched for absolute rider comfort. Independently mounted to avoid vibrations, the rider's footrests have been moved back some 150 mm (5.91") and up by 20 mm (0.79") versus the K 100. Seat height is 780 mm (30.71") and the seat itself measures 700 mm (27.56") in length.



**Not built for touring under all circumstances**

Through its striking looks and the rider's seating position alone, the K 1 clearly shows that it does not seek to provide the same touring qualities as all of BMW's motorcycles so far. Indeed, the concept of the K 1 to be more of a sports machine than a tourer is also expressed by the fact that the K 1 is deliberately designed not to carry touring cases.

Passenger comfort, on the other hand, has not been sacrificed to this dynamic style, a comfortable passenger seat behind the rider becoming available after removal of the seat "hump".

And since even the most dynamic machine requires certain practical values, there are two small lockable storage boxes in the wide rear section (with a capacity of 6 litres/0.21 cu ft each) for carrying the most important odds and ends which do not go into the BMW tank bag (capacity: 28 litres/0.98 cu ft) that naturally also fits on to the K 1.

Motorcyclists riding without a passenger may also fit the baggage system specially developed for the K 1 with another 42 litres (1.47 cu ft) capacity. Consisting of three bags interconnected by zippers and made from water-repellant nylon, this baggage system is protected even in the worst of weather by a special rain hood. All the rider has to do is remove the seat "hump" and fit the baggage system on to the rear section and passenger grab handle by means of elastic straps. He can even remove the two side bags individually and put them together to form a carrier bag with shoulder strap.

A practical and convenient feature is the new central lock combining the ignition and handlebar lock functions.

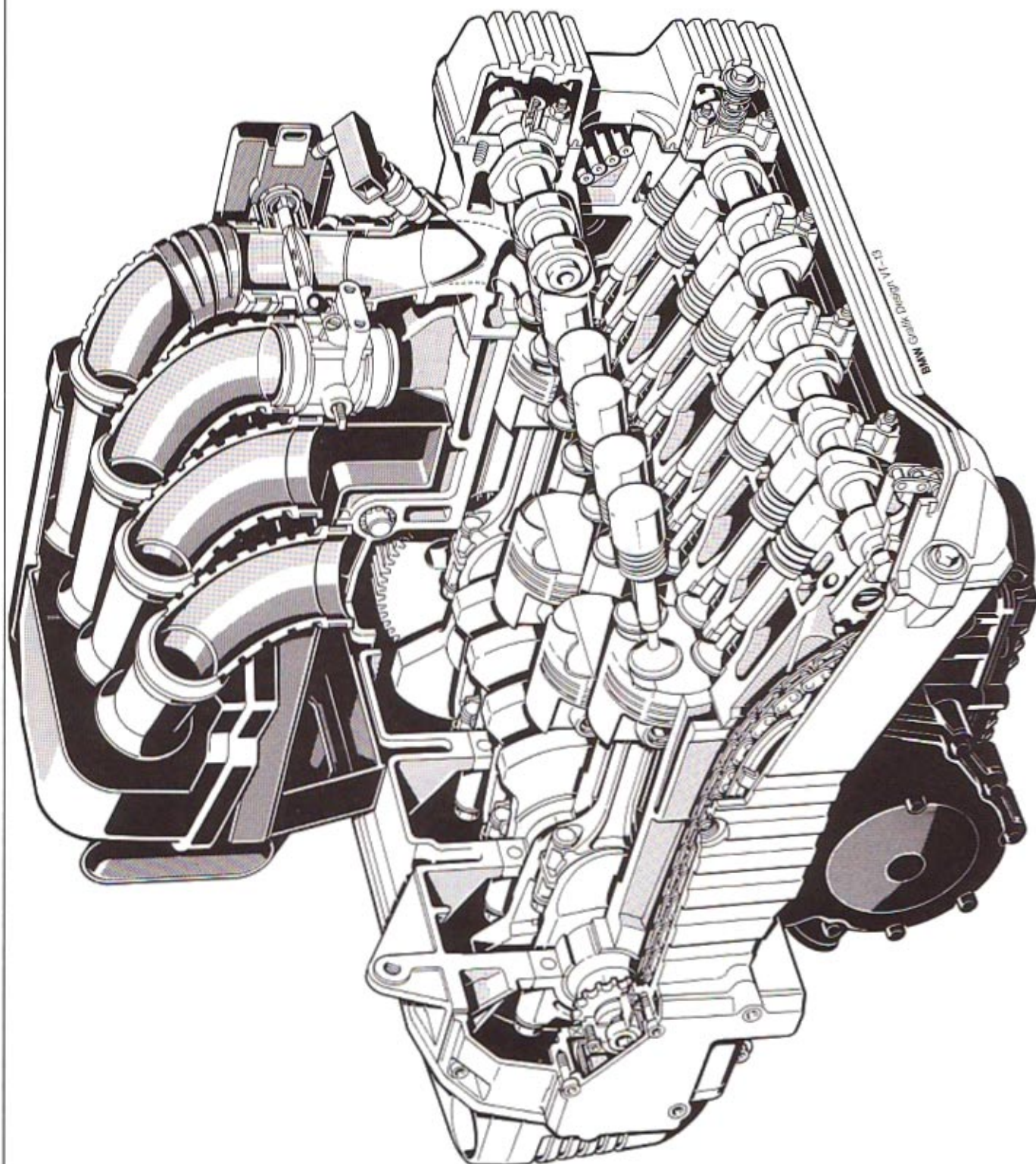
SPECIFICATIONS BMW MOTORCYCLES		K 75	K 75 S	K 75 RT	
Motor	Cubic capacity	cc <sup>3</sup>	740	740	740
	Bore/stroke	mm	67/70	67/70	67/70
	Max output	kW/bhp	55/75	55/75	55/75
	at	/rpm	8500	8500	8500
	Max torque	Nm	68	68	68
	at	/min	6750	6750	6750
	Design		inline	inline	inline
	No of cylinders		3	3	3
	Compression ration/fuel grade (also unleaded)		11.0 S	11.0 S	11.0 S
	Valve control		DOHC	DOHC	DOHC
Electrical system	Valves per cylinder		2	2	2
	Intake/outlet dia	mm	34/30	34/30	34/30
	Fuel supply		LE-Jetronic with coasting cut-off		
	Ignition		VZ-51 L digital ignition		
Electrical system	Alternator	W	460	460	460
	Battery	V/Ah	12/25	12/25	12/25
	Headlight	W	H 4 55/60	H 4 55/60	H 4 55/60
Power transmission, Gearbox	Starter	kW/	0.7	0.7	0.7
	Gearbox		5-speed gearbox with dog-type shift		
	Gear ratios	I	4.50/3.20	4.50/3.20	4.50/3.20
		II	2.96/3.20	2.96/3.20	2.96/3.20
		III	2.30/3.20	2.30/3.20	2.30/3.20
Suspension		IV	1.88/3.20	1.88/3.20	1.88/3.20
		V	1.67/3.20	1.67/3.20	1.67/3.20
	Rear-wheel drive		Encapsulated drive shaft with universal joint and integrated torsion damper		
	Clutch		Single-plate dry clutch rotating in opposite direction		
	Type of frame		Tubular space, engine serving as loadbearing component		
	Spring travel front/rear	mm	135/110	135/110	135/110
	Wheel castor	mm	101	101	101
	Wheelbase	mm	1516	1516	1516
	Brakes(asbestos-free)	Front:	dual-disc brake, dia 285 mm		
		Rear:	single-disc brake, dia 285 mm		
Dimensions and weights	Wheels		Light-alloy wheels	Light-alloy wheels	Light-alloy wheels
	front		2.50 - 18 MTH 2	2.50 - 18 MTH 2	2.50 - 18 MTH 2
	rear		2.75 - 17 MTH 2	2.75 - 17 MTH 2	2.75 - 17 MTH 2
	Tyres		100/90/H 18	100/90/V 18	100/90/V 18
	front		130/90/H 18	130/90/V 17	130/90/V 17
Performance	rear		tubeless	tubeless	tubeless
	Length, overall	mm	2220	2220	2220
	Width with mirrors	mm	900	810	916
	Handlebar width without mirror	mm	710	650	770
	Seat height	mm	760*	810	810
Model features	Weight, unladen with full tank	kg	228	235	258
	Max permissible weight	kg	450	450	480
	Fuel tank	l	21	21	22
	Fuel consumption				
	90 km/h (56 mph)	ltr	4.5	4.3	4.5
Model features	120 km/h (68 mph)	ltr	5.2	5.0	5.2
	Accerelation				
	0—100 km/h (62 mph)	sec	4.6	4.6	4.6
	standing-start km	sec	25.6	25.2	25.2
	Top speed	km/h	200	210	210
Model features	Fairing			Glass-fibre-reinforced plastic sports fairing fitted to frame, glass-fibre-reinforced engine spoiler	Multi-piece aerodynamically optimized sports-touring fairing
	Standard features		Repair kit, toolkit, digital clock	Repair kit, toolkit, digital clock	Repair kit, toolkit, digital clock
* alternatively 800 mm					

SPECIFICATIONS BMW MOTORCYCLES		K 1	K 100 RS	K 1100 LT	
Engine	Cubic capacity	cc	987	987	1092
	Bore/stroke	mm	67/70	67/70	70.5 x 70
	Max output	kW/bhp	74/100	74/100	74/100
	at	rpm	8000	8000	7500
	Max torque	Nm	100	100	107
	at	rpm	6750	6750	5500
	Design		inline	inline	inline
	No of cylinders		4	4	4
	Compression ratio/fuel grade (also unleaded)		11.0 S	11.0 S	11.0 S
	Valve control		DOHC	DOHC	DOHC
Electrical system	Valves per cylinder		4	4	4
	Intake/outlet dia	mm	26.5/23	26.5/23	26.5/23
	Fuel supply		Motronic	Motronic	Motronic
	Ignition		Motronic	Motronic	Motronic
	Alternator	W	460	460	460
	Battery	V/Ah	12/25	12/25	12/25
	Headlight	W	H 4 55/60	H 4 55/60	H 4 55/60
	Starter	kW	0.7	0.7	0.7
	Gearbox		5-speed gearbox with dog-type shift		
	Gear ratios	I	4.50/2.75	4.50/2.81	4.50/2.91
Power trans- mission, Gearbox		II	2.96/2.75	2.96/2.81	2.96/2.91
		III	2.30/2.75	2.30/2.81	2.30/2.91
		IV	1.88/2.75	1.88/2.81	1.88/2.91
		V	1.61/2.75	1.61/2.81	1.61/2.91
	Rear-wheel drive		BMW Paralever	BMW Paralever	BMW Paralever
	Clutch		Single-plate dry clutch rotating in opposite direction, dia 180 mm		
	Type of frame		Tubular space frame, engine serving as load-bearing component		
	Spring travel front/rear	mm	135/140	135/120	135/120
	Wheel castor	mm	90	90	101
	Wheelbase	mm	1565	1564	1565
Suspension	Brakes	Front:	dual-disc brake, Ø 305 mm		
		Rear:	disc brake, Ø 285 mm		
	Wheels		Light-alloy wheels	Light-alloy wheels	Light-alloy wheels
	front		3.50 - 17 MTH 2	3.50 - 17 MTH 2	2.50 x 18 MT-H2
	rear		4.50 - 18 MTH 2	4.50 - 18 MTH 2	3.00 x 17 MT-H2
	Tyres		120/70 VR 17	120/70 VR 17	110/80 - VR 18
	front		160/60 VR 18	160/60 VR 18	140/80 - VR 17
	rear		tubeless	tubeless	tubeless
	Length, overall	mm	2230	2230	2250
	Width with mirrors	mm	760	800	915
Dimensions and weights	Handlebar width	mm	670	610	765
	Seat height	mm	780	800	810
	Weight, unladen with full tank	kg	259	259	290
	Max permissible weight	kg	480	480	500
	Fuel tank	ltr	22	22	22
	Fuel consumption				
	90 km/h (56 mph)	ltr	4.2	4.7	4.9
	120 km/h (75 mph)	ltr	5.0	5.3	5.8
	Acceleration				
	0—100 km/h (62 mph)	sec	3.9	3.9	4.3
Performance	standing-start km	sec	22.3	22.9	24.3
	Top speed	km/h	more than 230	more than 220	more than 210
	Fairing		Multi-piece-aero- dynamically opti- mized sports fairing	Multi-piece-aero- dynamically opti- mized sports- touring fairing	Multi-piece-aero- dynamically opti- mized touring fairing
	Standard features		Repair kit, toolkit, digital clock Central locking	Repair kit, toolkit, digital clock Central locking	Repair kit, toolkit, digital clock Central locking luggage rack, topcase



BMW K 1, K 100 RS und K 1100 LT

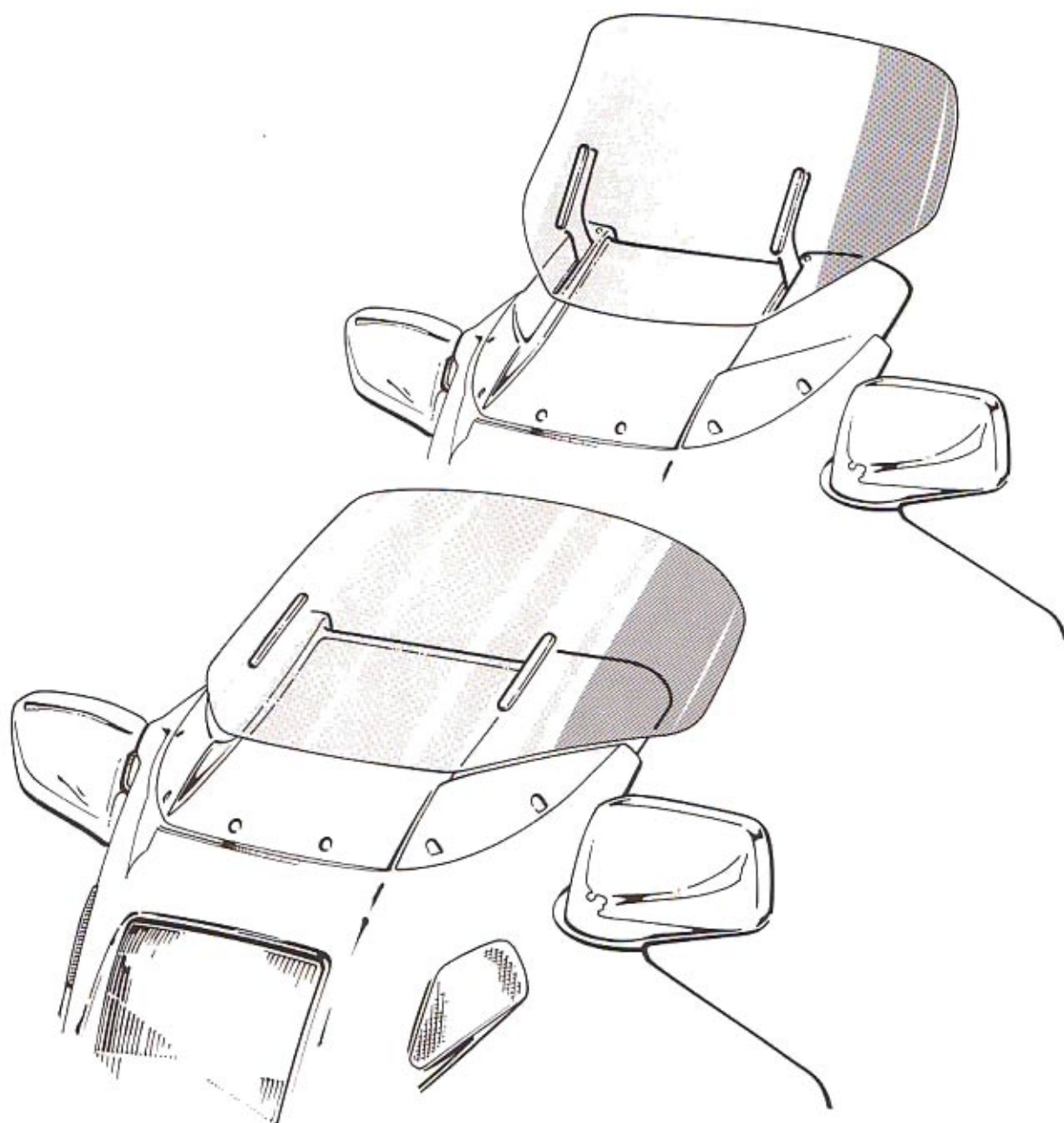
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**BMW K 1100 LT**

Elektrisch verstellbare Windschutzscheibe  
Electrically adjustable windshield

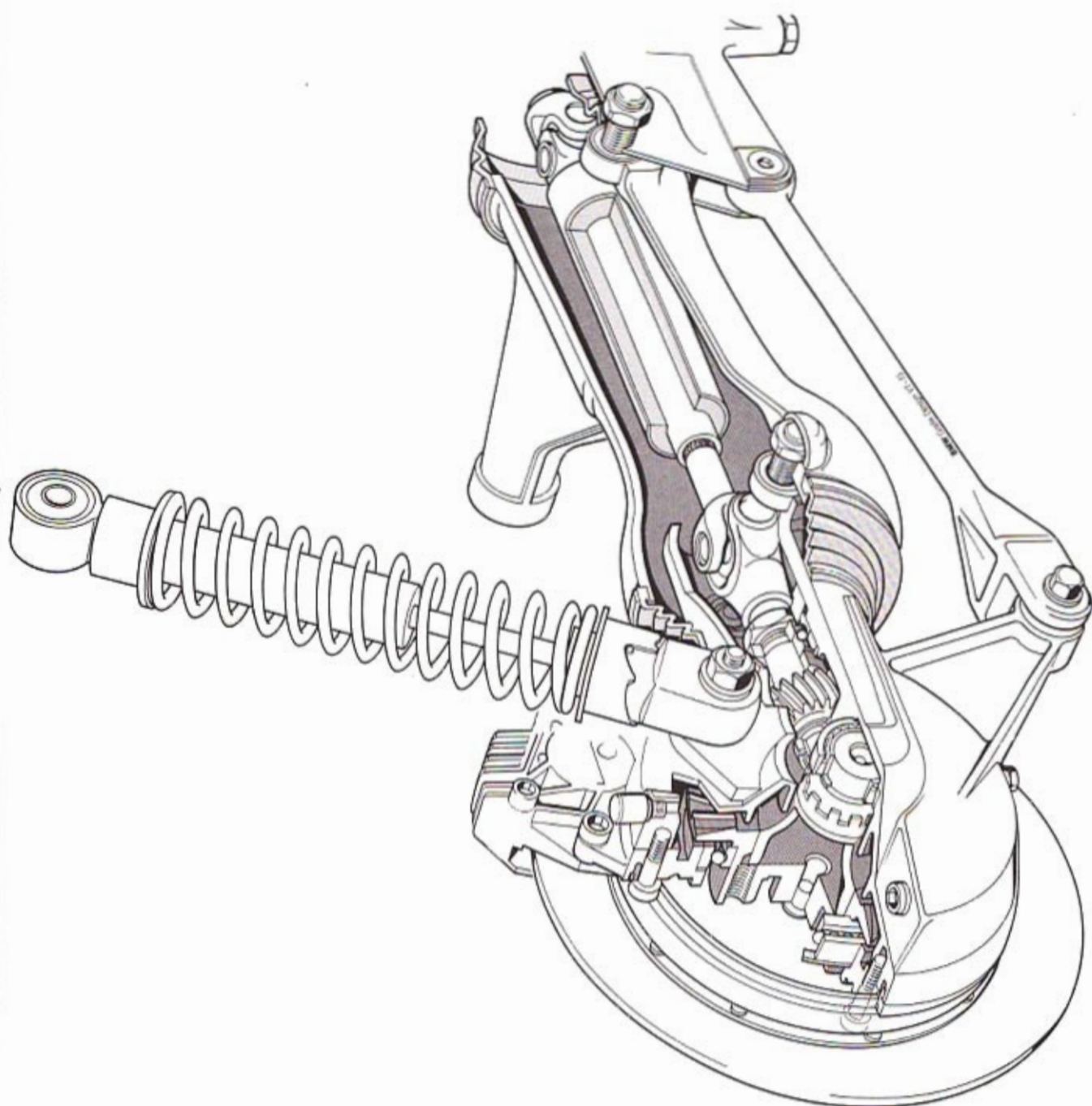
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BMW K 1, K 100 RS und K 1100 LT

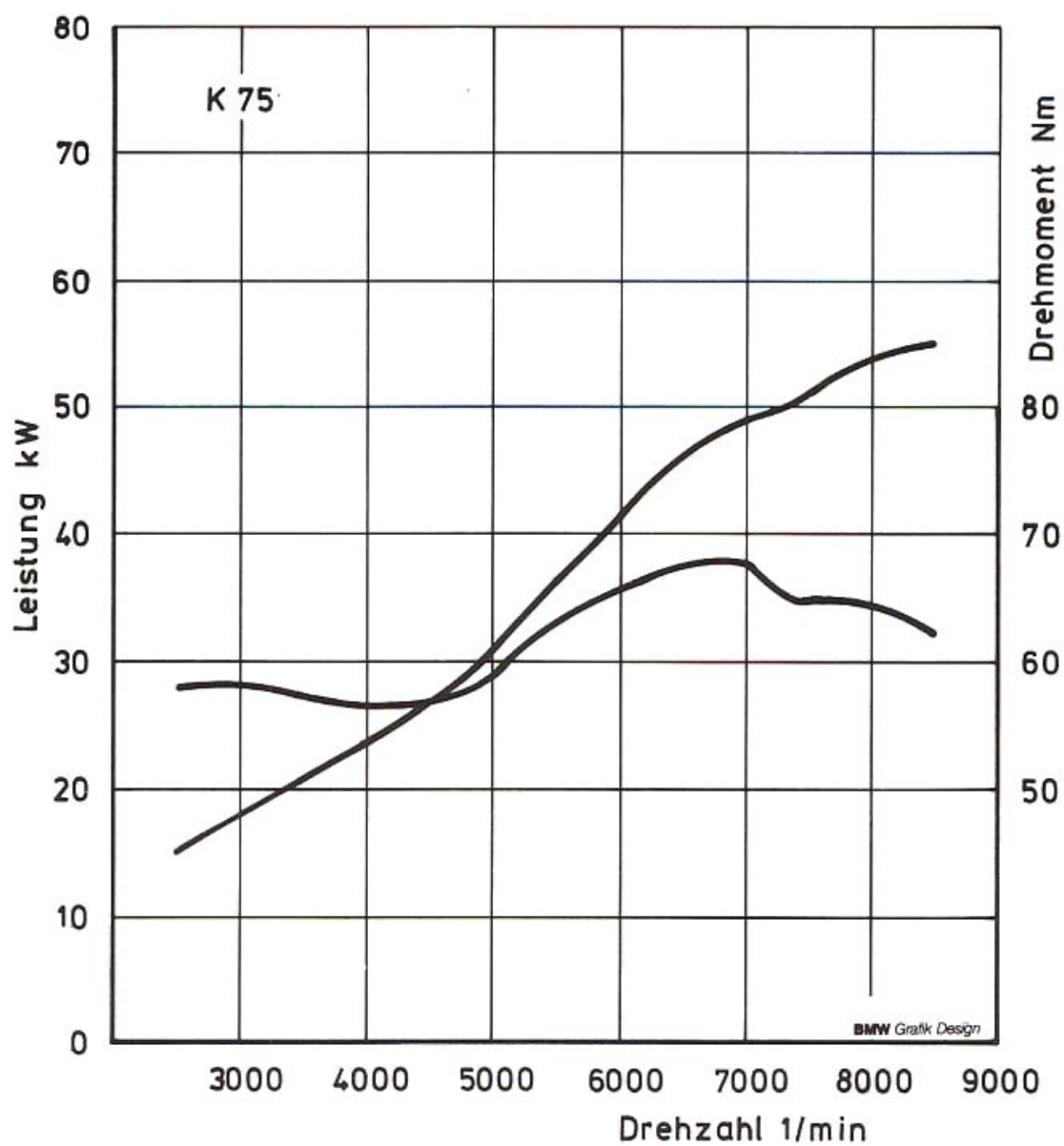
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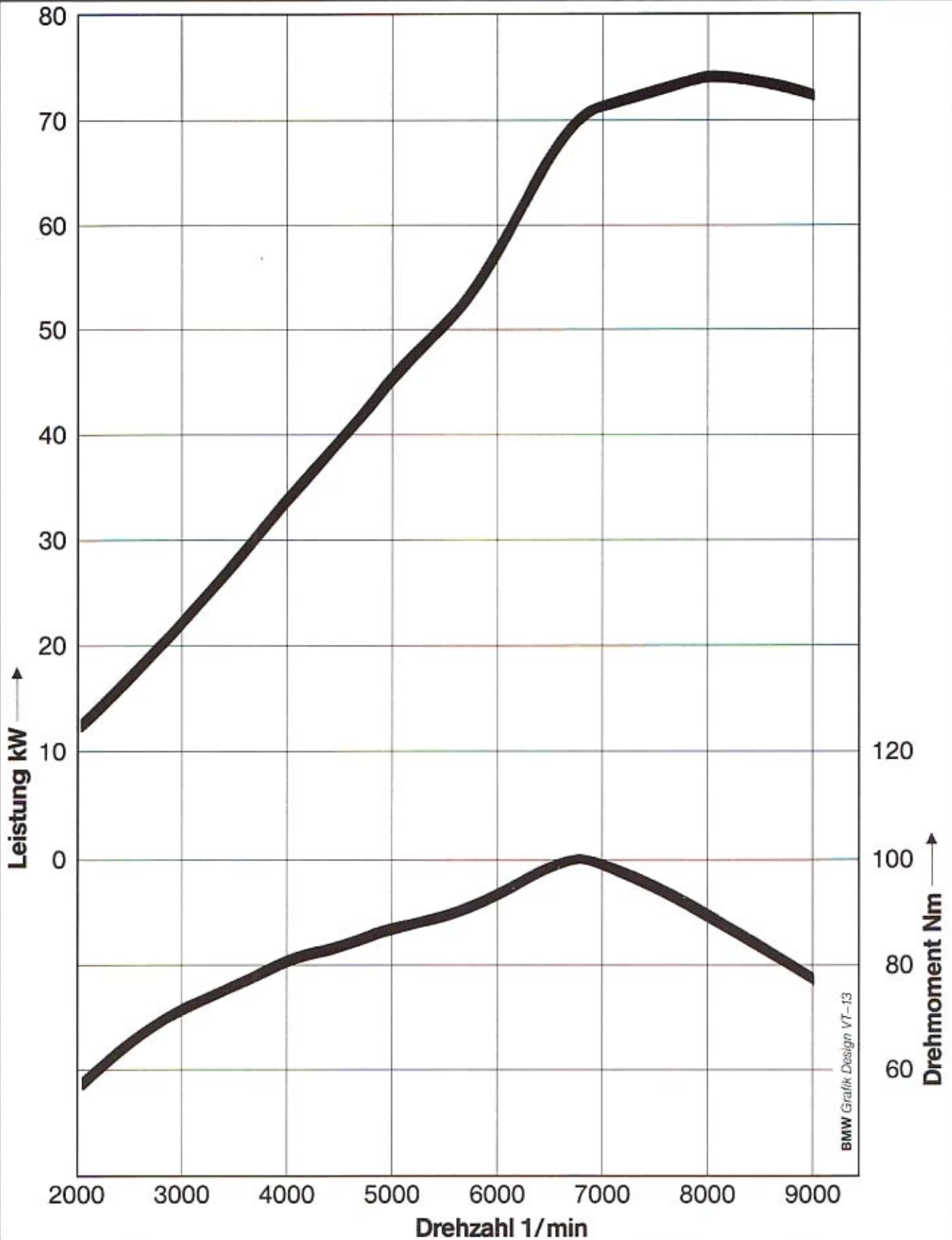
BMW K 75

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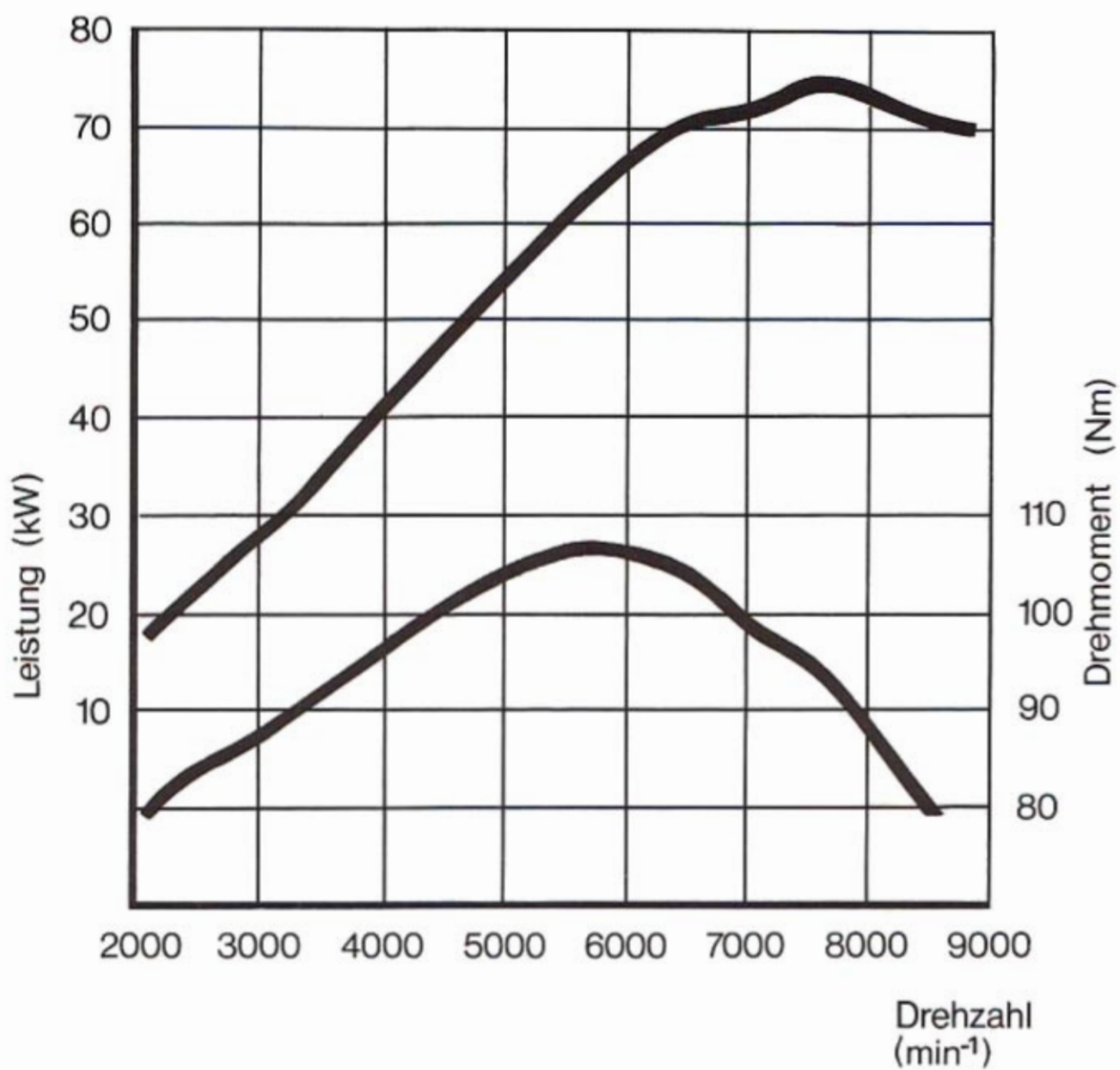
BMW K 1 und K 100 RS

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BMW K 1100 LT

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**THE 1992 COLOUR RANGE:**

**R models**

The R 80 and R 80 RT are available in two colours:  
classic black metallic and red metallic

R 100 RT: classic black metallic, red metallic, pine  
green metallic

R 100 RS: classic black metallic, pine green metallic

R 100 R: classic black metallic, amethyst metallic,  
turquoise green metallic

R 80 GS and R 100 GS: carica blue/avus black, marrakech  
red, avus black/yellow

R 100 GS Paris-Dakar: alpine white/marrakech red, avus  
black/flash green

**K models**

K 75, K 75 S and K 75 RT: classic black metallic, royal  
blue metallic, red metallic

K 100 RS: classic black metallic, royal blue metallic,  
red metallic, pearl silver metallic

K 1100 LT: classic black metallic, royal blue metallic,  
red metallic, pine green metallic

K 1: classic black metallic, royal blue metallic,  
marrakech red