(5) BMW<br>MOTORRAD

## RIDER'S MANUAL

## S 1000 RR



MAKE LIFE A RIDE

# Vehicle data 

Model

Vehicle Identification Number

Colour code

Date of first registration

Registration number

## Dealership details

Person to contact in Service department

## $\mathrm{Ms} / \mathrm{Mr}$

Phone number

Dealership address/phone number (company stamp)

## YOUR BMW.

We congratulate you on your choice of a vehicle from BMW Motorrad and welcome you to the community of BMW riders. Familiarise yourself with your new vehicle so that you can ride it safely and confidently in all traffic situations.

## About this rider's manual

Read this rider's manual carefully before starting to use your new BMW. It contains important information on how to operate the controls and how to make the best possible use of all your BMW's technical features.

In addition, it contains information on maintenance and care to help you maintain your vehicle's reliability and safety, as well as its value.

If the time comes to sell your BMW, please remember to hand over this rider's manual to the new owner. It is an important part of the vehicle.

We hope you will enjoy riding your BMW and that all your journeys will be pleasant and safe

BMW Motorrad.

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## QUICK \& EASY REFERENCE

An important aspect of this rider's manual is that it can be used for quick and easy reference. Consulting the extensive index at the end of this rider's manual is the fastest way to find information on a particular topic or item. To first read an overview of your vehicle, please go to Chapter 2. All maintenance and servicing work on the vehicle is documented in the "Service" section. The record of the maintenance work you have had performed on your vehicle is a precondition for generous treatment of goodwill claims.

## ABBREVIATIONS AND SYMBOLS

CAUTION Low-risk hazard. Non-avoidance can lead to slight or moderate injury.

A
WARNING Medium-risk hazard. Non-avoidance can lead to fatal or severe injury.

1DANGER High-risk hazard. Non-avoidance leads to fatal or severe injury.


ATTENTION Special notes and precautionary measures. Non-compliance can lead to damage to the vehicle or accessory and, consequently, to voiding of the warranty.

(1)Specific instructions on how to operate, control, adjust or look after items of equipment on the motorcycle.

- Instruction.
» Result of an activity.
III $\Rightarrow$ Reference to a page with more detailed information.

Indicates the end of a passage relating to specific accessories or items of equipment.

Tightening torque.

Technical data.

NV
National-market version.

OE Optional equipment. The vehicles are assembled complete with all the BMW Motorrad optional equipment originally ordered.
OA Optional accessories. You can obtain BMW Motorrad optional accessories through your authorised BMW Motorrad dealer; optional accessories have to be retrofitted to the vehicle.

ABS Anti-lock brake system.

DDC Dynamic Damping Control.

DTC Dynamic Traction Control.
DWA Anti-theft alarm.
EWS Electronic immobiliser.
RDC Tyre pressure monitoring.

EQUIPMENT
When you ordered your
BMW Motorrad, you chose various items of custom equipment. This rider's manual describes optional equipment (OE) and selected optional accessories (OA) provided by BMW. This explains why the manual may also contain descriptions of equipment that you might not have selected. Please note, too, that on account of country-specific differences, your motorcycle might not be exactly as illustrated.
If your motorcycle contains equipment that has not been described, its description can be found in a separate manual.

## TECHNICAL DATA

All dimensions, weights and power ratings stated in the rider's manual are quoted to the standards and comply with the tolerance requirements of the Deutsches Institut für Normung e. V. (DIN).
Technical data and specifications in this rider's manual are guide values. The vehicle-specific data may deviate from these, for example as a result

## 6 GENERAL INSTRUCTIONS

of selected optional equipment, the national-market version or country-specific measuring procedures. Detailed values can be taken from the vehicle registration documents, or can be obtained from your authorised BMW Motorrad retailer or another qualified service partner or specialist workshop. The specifications in the vehicle documents always have priority over the information provided in this rider's manual.

## CURRENCY

The high safety and quality standards of BMW motorcycles are maintained by constant development work on designs, equipment and accessories. Because of this, your vehicle may differ from the information supplied in the rider's manual. Nor can BMW Motorrad entirely rule out errors and omissions. We hope you will appreciate that no claims can be entertained on the basis of the data, illustrations or descriptions in these operating instructions.
Up-to-date information is available at

## ADDITIONAL SOURCES OF INFORMATION

## Authorised BMW Motorrad retailer

Your authorised
BMW Motorrad retailer will be happy to answer any questions you may have.

## Internet

The rider's manual for your vehicle, operating and installation instructions for accessories and general information about BMW Motorrad, in relation to technology, for example, are available for download from
bmw-motorrad.com/manuals

## CERTIFICATES AND OPERATING LICENCES

The certificates for the vehicle and the official operating licences for accessories can be downloaded from
bmw-motorrad.com/certification:

## DATA MEMORY

## General

Control units are installed in the vehicle. Control units process data that they receive, for example, from vehicle sensors, or that they generate themselves or exchange between
each other. Some control units are required for the vehicle to function safely or provide assistance during riding, for example assistance systems. In addition, control units enable comfort or infotainment functions.
Information on data that has been stored or exchanged can be obtained from the manufacturer of the vehicle, for example via a separate booklet.

## Personal reference

Each vehicle is identified with a clear vehicle identification number. Depending on the country, the vehicle identification number, the number plate and the corresponding authorities can be referenced to ascertain the vehicle owner. There are also other ways to use data obtained from the vehicle to trace the rider or vehicle owner, for example using the ConnectedDrive user account.

## Data protection rights

In accordance with applicable data protection laws, vehicle users have certain rights in relation to the manufacturer of the vehicle or in relation to companies which collect or process personal data.

Vehicle users have the right to obtain full information at no cost from persons or entities storing personal data of the vehicle user.
These entities may include:
-Manufacturer of the vehicle
-Qualified service partners
-Specialist workshops
-Service providers
Vehicle users have the right to request information on what personal data has been stored, for what purpose the data is used, and where the data comes from. To obtain this information, proof of ownership or use is required.
The right to information also includes information about data that has been shared with other companies or entities. The website of the vehicle manufacturer contains the applicable data protection information. This data protection information includes information on the right to have data deleted or corrected. The manufacturer of the vehicle also provides their contact details and those of the data protection officer on their website.

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The vehicle owner can also request that a BMW Motorrad retailer or another qualified service partner or specialist workshop read out the data that is stored in the vehicle for a charge.
The vehicle data is read out using the legally prescribed socket for on-board diagnosis (OBD) in the vehicle.

## Legal requirements for the disclosure of data

As part of its legal responsibilities, the manufacturer of the vehicle is obligated to make its stored data available to the relevant authorities. This data is provided in the required scope in individual cases, for example to clarify a criminal offence. In the context of applicable laws, public agencies are entitled in individual cases to read out data from the vehicle themselves.

## Operating data in the vehicle

 Control units process data to operate the vehicle. This includes, for example:-Status reports of the vehicle and its individual components, for example wheel speed, wheel circumferential velocity, deceleration
-Environmental conditions, for example temperature

The data is only processed in the vehicle itself and is generally non-permanent. The data is not stored beyond the operating period.
Electronic components, for example control units, contain components for storing technical information. Information can be temporarily or permanently stored on the vehicle condition, component loads, incidents or errors.
This information is generally used to document the condition of a component, a module, a system or the surrounding area, for example:
-Operating conditions of system components, for example filling levels, tyre pressure -Malfunctions and faults in important system components, for example light and brakes
-Response of the vehicle in special riding situations, for example engagement of the driving dynamics systems
-Information on incidents resulting in damage to the vehicle

The data is necessary for the provision of control unit functions. Furthermore, the data is used to detect and rectify malfunctions and to enable the vehicle manufacturer to optimise vehicle functions.
The vast majority of this data is non-permanent and is only processed in the vehicle itself. Only a small amount of the data is stored in incident or fault memories as required by events.
If services are accessed, for example repairs, service processes, warranty cases and quality assurance measures, this technical information can be read out of the vehicle together with the vehicle identification number.
The information can be read out by a BMW Motorrad retailer or another qualified service partner or specialist workshop. The legally stipulated socket for on-board diagnosis (OBD) in the vehicle is used to read out the data. The data is obtained, processed and used by the
relevant parts of the retailer network. The data is used to document the technical conditions of the vehicle, to help with error localization, to comply with warranty obligations and to improve quality.
In addition, the manufacturer has various product monitoring obligations arising from product liability legislation. To meet these obligations, the vehicle manufacturer requires technical data from the vehicle. The data from the vehicle can also be used to check warranty claims from the customer.
Error and incident memories in the vehicle can be reset during servicing or repair work by a BMW Motorrad retailer or another qualified service partner or specialist workshop.

## Data input and data transfer in the vehicle

## General

Depending on the equipment, comfort and customised settings can be stored in the vehicle and can be changed or reset at any time.
If required, data can be entered in the entertainment and communication system of the

## 10 GENERAL INSTRUCTIONS

vehicle, for example using a smartphone.
Depending on the individual equipment, this includes:
-Multimedia data, such as music for playback
-Contacts data for use in connection with a communication system or an integrated navigation system
-Entered destinations
-Data on the use of internet services. This data can be stored locally in the vehicle or is located on a device that is connected to the vehicle, for example smartphone, USB stick, MP3 player. If this data is stored in the vehicle, the data can be deleted at any time.

This data is transferred to third parties only if personally requested within the context of using online services. This depends on the selected settings when using the services.

## Incorporation of mobile

 devicesDepending on the equipment, mobile devices connected to the vehicle, for example smartphones, can be controlled using the operating elements of the vehicle.

The image and sound of the mobile device can then be output via the multimedia system. At the same time, specific information is transferred to the mobile device. Depending on the type of integration, this includes, for example, position data and additional general vehicle information. This enables optimal use of the selected apps, for example navigation or music playback.
The type of additional data processing is determined by the provider of the respective app. The scope of the possible settings depends on the corresponding app and the operating system of the mobile device.

## Services

## General

If the vehicle has a wireless connection, this enables the exchange of data between the vehicle and other systems.
The wireless connection is enabled by the vehicle's own transceiver unit or using personally integrated mobile devices, for example smartphones. Online functions can be accessed through this wireless connection. These include online services and
apps that are provided by the vehicle manufacturer or by other providers.

## Services of the vehicle manufacturer

For online services of the vehicle manufacturer, the individual functions are described at suitable points, for example rider's manual, website of the manufacturer. At the same time, information is also provided on the relevant data protection law. Personal data may be used to provide online services. Data is exchanged using a secure connection, for example with the IT systems provided by the vehicle manufacturer.
Obtaining, processing and using personal data outside of the normal provision of services requires legal permission, contractual agreement or consent. It is also possible to have the entire data connection activated or deactivated. Statutory functions are excluded from this.

## Services from other providers

When using online services from other providers, these services are subject to the responsibility and the data protection and operating conditions of the individual provider. The vehicle manufacturer has no influence on the content that is exchanged in this instance. Information on the type, scope and purpose of the data capture and use of personal data as part of the services of third parties can be ascertained from the individual provider.

## INTELLIGENT EMERGENCY CALL SYSTEM

-with intelligent emergency call OE

## Principle

The intelligent emergency call system enables manual or automatic emergency calls, for example in the event of an accident.
The emergency calls are received by an emergency call centre that is commissioned by the vehicle manufacturer.
For information on operating the intelligent emergency call

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system and its functions see (mill 64).

## Legal basis

Processing of personal data using the intelligent emergency call system is in line with the following regulations:
-Protection of personal data: Directive 95/46/EC of the European Parliament and of the Council.
-Protection of personal data: Directive 2002/58/EC of the European Parliament and of the Council.

The legal basis for the activation and function of the intelligent emergency call system is the concluded ConnectedRide contract for this function, as well as the corresponding laws, ordinances and directives of the European Parliament and of the European Council.
The relevant ordinances and directives regulate the protection of natural persons during the processing of personal data.
The processing of personal data by the intelligent emergency call system satisfies the European directives for the protection of personal data.

The intelligent emergency call system processes personal data only with the agreement of the vehicle owner.
The intelligent emergency call system and other services with additional benefits can process personal data only with the express permission of the person affected by the data processing, for example the vehicle owner.

## SIM card

The intelligent emergency call system operates via the mobile phone network using the SIM card installed in the vehicle. The SIM card is permanently logged into the mobile phone network to enable rapid connection setup. Data is sent to the vehicle manufacturer in the event of an emergency.

## Improving quality

The data that is transferred in an emergency is also used by the manufacturer of the vehicle to improve product and service quality.

## Location determination

The position of the vehicle can be determined exclusively by the mobile phone network provider based on the mobile
phone site locations. It is not possible for the provider to trace a connection between the vehicle's VIN and the phone number of the installed SIM card. Only the manufacturer of the vehicle can link a VIN and the phone number of the SIM card installed in a particular vehicle.

## Log data of emergency calls

The log data of emergency calls is stored in a memory of the vehicle. The oldest log data is regularly deleted. The log data includes, for example, information on when and where an emergency call was made. In exceptional cases, the log data can be read out of the vehicle memory. As a rule, log data is only read out following a court order, and this is only possible if the corresponding devices are connected directly to the vehicle.

## Automatic emergency call

The system is designed so that, following a sufficiently serious accident, which is detected by sensors in the vehicle, an emergency call is automatically activated.

## Sent information

When making an emergency call using the intelligent emergency call system, the system forwards the same information to the designated emergency call centre as is forwarded to the public emergency operations centre by the statutory emergency call system eCall. In addition, the intelligent emergency call system sends the following additional information to an emergency call centre commissioned by the vehicle manufacturer and, if required, to the emergency services:
-Accident data, for example the direction of impact detected by the vehicle sensors, to assist the emergency services response.
-Contact details, for example the phone number of the installed SIM card and the phone number of the rider, if available, to enable rapid contact with those involved in the accident if required.

## Data storage

The data for an activated emergency call is stored in the vehicle. The data contains information on the emergency

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call, for example the location and time of the emergency call.
The voice recordings of the emergency call are stored at the emergency call centre.
The voice recordings of the customer are stored for 24 hours in case details of the emergency call need to be analysed. After this, the voice recordings are deleted. The voice recordings of the employee of the emergency call centre are stored for 24 hours for quality assurance purposes.

## Information on personal data

The data that is processed as part of the intelligent emergency call is processed exclusively to carry out the emergency call. As part of its statutory obligation, the manufacturer of the vehicle provides information about the data that it has processed and any data that it still has stored.

## GENERAL VIEWS

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MULTIFUNCTION SWITCH, RIGHT ..... 24
INSTRUMENT CLUSTER ..... 25

## 18 GENERAL VIEWS

## GENERAL VIEW, LEFT SIDE



1 Rebound-stage damping, front wheel ( (unt 119)
Spring preload at front wheel ( (mat 115)
Compression-stage damping, front wheel (Iut 119)
2 Adjusting riding height at the traction strut ( 1 I +125 )

3 Compression-stage damping, rear wheel (Iut 120)
Spring preload at rear wheel ( (un 116)
-with Dynamic Damping Control (DDC) OE
Adjust the spring preload for the rear wheel.
(Iut 117)
4 Lock for tail-hump cover ( (1u* 81)
5 Tyre pressures table Payload table Chain settings
6 Rebound-stage damping, rear wheel (null 121)

## 7 rider footrest

8 Adjusting swinging arm pivot point ( (IIIL 122)
9 Steering damper (피난 114)

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## GENERAL VIEW, RIGHT SIDE



1 Brake-fluid reservoir, rear
(min 206)
2 Vehicle identification
number (on steering-head bearing)
Type plate (on steeringhead bearing)
3 Brake-fluid reservoir, front (Iut 205)
4 Coolant expansion tank (min 208)
5 Engine oil level indicator (Iut 201)
6 Oil filler opening
(III 202)

## UNDER THE RIDER'S SEAT



1 Battery ( (un 229)
2 Toolkit (min 199)
3 USB charging socket
(Iut 240)
4 Diagnostic connector (Iut 233)
5 Fuses (nu* 232)

## 22 GENERAL VIEWS

## MULTIFUNCTION SWITCH, LEFT



1 DTC (mu* 69)
2 High-beam headlight and headlight flasher ( $\mathbf{m m}$ 67)
3 Cruise control (
4 Hazard warning lights
( (1u* 68)
5 Adapt DTC (mu* 157)
6 Turn indicators ( $m=68$ )
7 Horn
8 Multi-Controller (mu* 87)
9 MENU rocker button
(는 87)

## MULTIFUNCTION SWITCH, RIGHT

-with intelligent emergency call OE


1 Heated grips (ㅍum 80)
2 Riding mode (ㅍul 70)
3 Emergency-off switch (kill switch) (쎄 63)
4 Starter button (ㅍul 134)
Race start with Launch Control (ㅍul 154)
5 SOS button
Intelligent emergency call (III -64 )

## MULTIFUNCTION SWITCH, RIGHT

-without intelligent emergency call OE


1 Heated grips ( ( $\mathbf{1}+80$ )
2 Riding mode (
3 Emergency-off switch (kill switch) ( (ulw 63)
4 Starter button ("뼈 134)
Race start with Launch
Control (Iu* 154)

## INSTRUMENT CLUSTER



1 Indicator and warning
lights ( (un 28)
2 Shift light (ㅍul 138)
3 TFT display ( (In 29)
4 Indicator light
DWA (
5 Photosensor (for adapting the brightness of the instrument lighting)

# STATUS INDICATORS 

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## INDICATOR AND WARNING LIGHTS



1 Turn indicators, left
(쓴) 68)
2 High-beam headlight
(피 67)
3 General warning light

4 Turn indicators, right
(쓴 68)
5 Warning light, drive malfunction (ㅍum 44)
6 DTC ( $\quad$ (un 53)
7 ABS (Nu- 168)

## TFT DISPLAY IN PURE RIDE VIEW



1 Hill Start Control（m＊57）
2 Rev．counter（ $⿲ 二 丨 匕 刂$ 93）
3 Speedometer
4 Status line，top（ $\min$ 91）
5 Cruise control（떼 74）
6 Speed Limit Info（ （me 93）
DTC（ （II 157）
7 Riding mode（mut 70）
8 Gear indicator
9 Clock（ㅃut 95）
10 Connection status
（느눈）
11 Muting（mu 94）
12 Operating help
13 Heated grips（mut 80）

## TFT DISPLAY IN MENU VIEW



1 Hill Start Control ( (um 57)
2 Speedometer
3 Cruise control ( (mat 74)
4 Speed Limit Info ( ("w 93)
DTC ( ( $\mathbf{~ + ~ 1 5 7 ) ~}$
5 Riding mode (
6 Status line, top (min 91)
7 Gear indicator
8 Clock ( (1u 95)
9 Connection status
( ( $1=97$ 97)
10 Muting (mu 94)
11 Operating help
12 Heated grips ( ( $\mathbf{1}+80$ )
13 Menu section

## WARNING INDICATORS

## Mode of presentation

Warnings are indicated by the corresponding warning lights. Warnings are indicated by the 'General' warning light showing in combination with a dialogue in the TFT display. The 'General' warning light shows yellow or red, depending on the urgency of the warning.

$\triangle$The status of the 'General' warning light matches the most urgent warning.
The possible warnings are listed on the next pages.


Check Control display
The messages differ in how they show on the display. Different colours and symbols are used depending on priority:
-Green CHECK OK 1: No message, optimum values.
-White circle with small "i" 2: Information.
-Yellow warning triangle 3: Warning, value not ideal.
-Red warning triangle 3: Warning, value critical


## Values display

Symbols 4 differ in how they show on the display. The colours used differ and reflect the urgency of the message. Along with numerical values 8 with units 7, texts $\mathbf{6}$ are displayed as well:
Colour of the symbol
-Green: (OK) Current value is ideal.
-Blue: (Cold!) Current temperature is too low.
-Yellow: (Low!/High!) Current value is too low or too high.

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-Red: (Hot!/High!) Current temperature or value is too high.
-White: (---) No valid value available. Dashes 5 are displayed instead of a numerical value.

The assessment of some values is only possible from a certain journey duration or speed. If a measured value is still not being displayed because the conditions for measurement have not been met, dashes are displayed instead as a placeholder. If there are no valid measured values, there will be no assessment in the form of a coloured symbol.


## Check Control dialogue

Messages are output as Check
Control dialogues 1.
-If there are two or more Check Control messages of equal priority, the messages keep changing in the order of their occurrence until they are acknowledged.
-If symbol 2 is actively displayed, it can be acknowledged by tilting the MultiController to the left.
-Check Control messages are attached dynamically to the pages as additional tabs in the My vehicle menu ( $\quad$ 89). The message can be called up again as long as the fault persists.

## Warnings, overview

Indicator and
Display text

## Meaning

 warning lights
is displayed in yel-
Voltage of the low. vehicle electrical


Vehicle voltage system too low (ㅍu- 39)

$\triangle$lights up yellow.
 low.

Voltage of the vehicle electrical

is displayed in yellow.
Vehicle voltage system critical critical! (

$\triangle$
flashes yellow.

is displayed in yellow.

Charging voltage critical (닌 40)


Battery voltage critical!

$\begin{array}{ll}\begin{array}{l}\text { The faulty bulb is } \\ \text { displayed. }\end{array} & \begin{array}{l}\text { Bulb faulty } \\ \text { (mult 40) }\end{array}\end{array}$
The faulty bulb is displayed.
$\begin{array}{ll}\text { Light control } & \text { Light control } \\ \text { failure! } & \text { failed ( } \quad \text { (wim 41) }\end{array}$
Alarm system
batt. capacity
Anti-theft alarm weak.
battery weak
(IIIt 42)


Alarm system Anti-theft alarm
battery empty. battery flat
(III 42)


Alarm system
failure.
lights up yellow.


Engine temp.
high!
DWA failed
(IIIt 42)

lights up
red.


Engine overheating!

Engine temperature high ( (III 42)
Engine overheated ( (uII 43)

## 34 STATUS INDICATORS

Indicator and
warning lights

lights up.
flashes red.

Display text


Serious fault in the engine control!

Meaning

Drive malfunction (IIIT 44)
Serious drive malfunction (ㅍul 44)
flashes.

lights up
yellow. 土

No communica-
Engine control tion with enfailed (픈 44) gine control.
lights up.
 Fault in the en- Engine in emergine control. gency-operation mode (

flashes red.


Serious fault in the engine control!

is displayed in yellow.

Serious fault in engine control (쓰-45)
Tyre pressure close to limit of
 Tyre pressure permitted tolerdoes not match ance ( (um 47) setpoint.
 is displayed in red.

Tyre pressure does not match setpoint.


Tyre press.
control. Loss
of pressure.


Transmission fault (III 48)

## Indicator and <br> Display text <br> Meaning warning lights




Emergency call function failed (쓰 51)

lights up yellow.


Side stand mon-
Side stand monitoring faulty. itoring is faulty (쓴 51)
flashes.
ABS self-diagnosis not complated (

lights up.
Off!
ABS deactivated (III 52)


ABS deactivlated.

lights up yellow.


Limited ABS ABS fault ( (un 52) availability!

## 36 STATUS INDICATORS

Indicator and warning lights

Display text
lights up.
lights up yellow.
lights up.

lights up
yellow.


ABS Pro failure!


ABS failure!


Meaning

ABS fault (Iut 52)

ABS failed (III 52)
lights up.

flashes ir-
regularly.
ABS control at front wheel only (III 53)
quick-
flashes.
DTC intervention (III 53)

slow-
flashes.
DTC self-diagnosis not completed (

lights up.


Off!
DTC switched off (III 54)


Traction con-
trol deactiv-
ated.


| lights up yellow. |  | Traction control failure! | DTC fault ( ${ }^{\text {(1)- 54 }}$ ) |
| :---: | :---: | :---: | :---: |

lights up.

lights up
yellow.
 Traction con-
trol limited!
DTC restricted
(III 55)
lights up.

## Indicator and <br> Display text <br> Meaning <br> warning lights


lights up
yellow. lights up yellow.


Slide Control
and Brake Slide Assist failed. Have it checked by a specialist workshop.


| Spring strut | DDC fault |
| :--- | :--- |
| adjustment | (III 56) |

faulty!
Tank reserve Fuel down to re-
level reached. serve (피 56)

shows green.
flashes yellow.
Hill Start Control active ( ㅍut 57)


Hill Start Control automatically deactivated (mu 57)

is displayed.
Hill Start Control cannot be activ-
HSC not avail- ated (mint 57)
able. Engine
not running.


The gear indicator flashes.

Gear not trained (III 58)

flashes
green.
flashes green.
Shift light
shows or
flashes.

L-Con not
available.
Clutch too hot.
is displayed in white.

Hazard warning lights system is switched on (쓰-58) Launch Control not ready ( (IIL 58)


Service due (IIIT 59)

## 38 STATUS INDICATORS

Indicator and warning lights

Display text

Service due! Service due
lights up yellow.
is displayed in yellow.
Service overdue!
(III 59)
Meaning

Service-due date has passed
(III 59)

## Voltage of the vehicle electrical system too low

$\triangle$is displayed in yellow.

$\triangle$Vehicle voltage low. Switch off unnecessary consumers.
The voltage of the vehicle electrical system is too low. If you continue to ride the motorcycle the on-board electronics will drain the battery.
Possible cause:
Consumers with high power consumption are in operation (such as heated body warmers), too many consumers are in operation at one time, or battery faulty.

- Switch off non-essential consumers or disconnect them from the vehicle's electrical system.
- If the fault persists or occurs without consumers connected, have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Voltage of the vehicle electrical system critical


lights up yellow.

$\triangle$is displayed in yellow.

$\triangle$Vehicle voltage critical! Consumers were switched off. Check battery condition.

## 1. WARNING

## Failure of the vehicle systems <br> Risk of accident <br> - Do not continue your journey.

The voltage of the vehicle electrical system is critical. If you continue to ride the motorcycle the on-board electronics will drain the battery. Possible cause: Consumers with high power consumption are in operation (such as heated body warmers), too many consumers are in operation at one time, or battery faulty.

- Switch off non-essential consumers or disconnect them from the vehicle's electrical system.
- If the fault persists or occurs without consumers connected, have the fault rectified as quickly as possible by a specialist workshop, preferably an


## 40 STATUS INDICATORS

authorised BMW Motorrad retailer.

## Charging voltage critical



$\triangle$
is displayed in yellow.

$\triangle$Battery voltage critical! Accident risk. Stop driving.

## 1. WARNING

Failure of the vehicle systems
Risk of accident

- Do not continue your journey.

Battery is not being charged. If you continue to ride the motorcycle the on-board electronics will drain the battery. Possible cause:
Alternator or alternator drive faulty, battery faulty or fuse has blown.

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Bulb faulty

## $\triangle$ lights up yellow.



The faulty bulb is displayed:


High beam faulty!

$\triangle$Front left turn indicator faulty! or. Front right turn indicator faulty!


Low-beam headlight faulty!


Front side light faulty!


Tail light faulty!


Brake light faulty!

$\triangle$
Rear left turn indicator faulty! or. Rear right turn indicator faulty!

$\triangle$Number plate light faulty!
-Have it checked by a specialist workshop.

flashes yellow.

$\triangle$
The faulty bulb is displayed:

$\triangle$Active headlight faulty.

## A WARNING

Vehicle overlooked in traffic due to failure of the lights on the vehicle Safety risk

- Always replace a faulty bulb at the earliest possible opportunity. Consult a specialist workshop, preferably an authorised BMW Motorrad Retailer.

Possible cause:
One or more light sources are faulty.

- Identify the faulty light source through a visual inspection.
- Have LED light sources completely replaced; consult a specialist workshop, preferably an authorised BMW Motorrad Retailer.

Possible cause:
Plug connection disconnected.

- Identify disconnected plug connection.
- Connect disconnected plug connection.


## Light control failed

$\Delta$lights up yellow.

$\triangle$Light control failure! Have it checked by a specialist workshop.

1 WARNING
Vehicle overlooked in traffic on account of failure of the vehicle lighting
Safety risk

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.

The vehicle lighting has partially or completely failed. Possible cause: Light control has diagnosed a communication fault.

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## 42 STATUS INDICATORS

## Anti-theft alarm battery weak

 -with anti-theft alarm (DWA) OE(i)Alarm system batt. capacity weak. No restrictions. Make an appointment at a specialist workshop.

(1)This error message shows briefly only after the Pre-Ride-Check completes. Possible cause:
The integral battery in the antitheft alarm has lost a significant proportion of its original capacity. There is no assurance of how long the anti-theft alarm can remain operational if the vehicle's battery is disconnected.

- Seek the advice of a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## Anti-theft alarm battery flat

-with anti-theft alarm (DWA) OE


Alarm system battery empty. No independent alarm. Make an appointment at a specialist workshop.

(i)This error message shows briefly only after the Pre-Ride-Check completes.

Possible cause:
The integral battery in the antitheft alarm has lost its entire original capacity. There is no assurance that the anti-theft alarm will be operational if the vehicle's battery is disconnected.

- Seek the advice of a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## DWA failed

-with anti-theft alarm (DWA) OE

$\triangle$Alarm system failure. Have it checked by a specialist workshop.
Possible cause:
The DWA control unit has diagnosed a communication fault. - Consult a specialist workshop, preferably an authorised BMW Motorrad retailer.
" DWA can no longer be activated or deactivated.
» False alarm possible.

## Engine temperature high

## A lights up yellow.

$\triangle$Engine temp. high! Continue riding with restriction to allow cooling.

## A ATTENTION

Riding with overheated engine

## Engine damage

- Compliance with the information set out below is essential.

Possible cause:
The coolant level is too low. - Check the coolant level.
(Iut 208)
If the coolant level is too low:

- Allow the engine to cool down.
- Top up coolant (min 209).
- Have the cooling system checked by a specialist workshop, preferably by a BMW Motorrad partner.
Possible cause:
The coolant temperature is too high.
- If possible, ride in the partload range to cool down the engine.
- If the coolant temperature is frequently too high, have the fault rectified as soon as possible by a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## Engine overheated

## $\triangle$ lights up red.

$\triangle$Engine overheating! Stop when it is safe to do so and switch off the engine.

## A ATTENTION

Riding with overheated engine
Engine damage

- Compliance with the information set out below is essential.

Possible cause:
The coolant level is too low.

- Check the coolant level. (Iu* 208)
If the coolant level is too low:
- Allow the engine to cool down.
- Top up coolant (쎄 209).
- Have the cooling system checked by a specialist workshop, preferably by a BMW Motorrad partner.
Possible cause:
Engine is overheated.
- Carefully bring the vehicle to a stop, switch off the engine and wait until the engine has cooled down.


## 44 STATUS INDICATORS

- If engine overheating is a frequent occurrence, have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Drive malfunction

lights up.

$\triangle$Engine! Have it checked by a specialist workshop.
Possible cause:
The engine control unit has diagnosed a fault that affects pollutant emissions and/or reduces power.

- Have the fault rectified by a specialist workshop, preferably an authorised BMW Motorrad retailer.
" You can continue riding; pollutant emissions are higher than the threshold values.


## Serious drive malfunction

 flashes red.
flashes.


Serious fault in the engine control! Riding at mod. speed pos. Damage possible. Have checked by workshop.

Possible cause:
The engine control unit has diagnosed a fault that can lead to damage to the exhaust system. - Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.
" It is possible to continue to ride but not recommended.

## Engine control failed

##  lights up yellow.

 lights up.

$\triangle$No communication with engine control. Multiple sys. affected. Ride carefully to the next specialist workshop.
Possible cause:
Communication with the engine control unit has failed.

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.

45

## Engine in emergencyoperation mode

 lights up yellow.

$\triangle$Fault in the engine control. Onward journey possible. Ride carefully to next specialist workshop.

## A WARNING

Unusual ride characteristics when engine running in emergency-operation mode Risk of accident

- Avoid accelerating sharply and overtaking.


## Possible cause:

The engine control unit has diagnosed a fault. In exceptional cases, the engine stops and refuses to start. Otherwise, the engine runs in emergency operating mode.

- You can continue to ride, but bear in mind that the usual engine power or the full range of engine rpm might not be available.
- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad Retailer.

Serious fault in engine control

$\triangle$flashes red. Serious fault in the engine control! Riding at mod. speed pos. Damage possible. Have checked by workshop.

1WARNING

Engine damage when running in emergency-operation mode
Risk of accident

- Ride slowly, avoid accelerating sharply and overtaking.
- If possible, have the vehicle picked up and have the fault rectified by a specialist workshop, preferably an authorised BMW Motorrad Retailer.

Possible cause:
The engine control unit has diagnosed a fault which may cause severe secondary faults. The engine is in emergency-operation mode.

- It is possible to continue to ride but not recommended.
- Avoid high load and rpm ranges if possible.
- Have the fault rectified as quickly as possible by a spe-
cialist workshop, preferably an authorised BMW Motorrad Retailer.


## Tyre pressure

-with tyre pressure control (RDC) OE

In addition to the MY VEHICLE menu screen and the Check Control messages, there is also the TYRE PRESSURE screen for showing the tyre pressures:


The values on the left are for the front wheel; those on the right are for the rear wheel.
Actual and specified tyre pressures and the difference between them are displayed for each wheel.
Immediately after the ignition is switched on, only dashes are displayed. The sensors do not start transmitting tyre pressure signals until the first time the vehicle accelerates to more than the minimum speed stated below:

> 目 RDC sensor is not active

min $30 \mathrm{~km} / \mathrm{h}$ (The RDC sensor does not send its signal to the vehicle until the vehicle has exceeded a minimum speed.)


The tyre pressures are shown in the TFT display as temperature compensated and always refer to the following tyre air temperature:
$20^{\circ} \mathrm{C}$

©
If the tyre symbol appears as well, showing yellow or red, this is a warning. The pressure difference is highlighted with an exclamation point in the same colour.

$\triangle$If the value in question is close to the limit of the permissible tolerance range, the reading is accompanied by the 'General' warning light showing yellow.

$\Delta$The 'General' warning light flashes red if the tyre pressure registered by the sensor is outside the permissible tolerance range.

For further information about BMW Motorrad RDC, see the section entitled "Engineering details" (피 190).

Tyre pressure close to limit of permitted tolerance

lights up yellow.

is displayed in yellow.

$\triangle$Tyre pressure does not match setpoint. Check tyre pressure. Possible cause:
Measured tyre pressure is close to the limit of permitted tolerance.

- Correct tyre pressure.
- Before adjusting tyre pressure, read the information on temperature compensation and adjusting pressure in the section entitled "Engineering details":
-with tyre pressure control (RDC) OE
" Temperature compensation ( (IIt 190) $<$
-with tyre pressure control (RDC) OE
"Pressure adaptation (ㅍut 191)
" Find the correct tyre pressures in the following places:
-Back cover of the rider's manual
-Instrument cluster in the TYRE PRESSURE view
-Sign under the rider's seat
Tyre pressure outside
permitted tolerance
 flashes red.

$\triangle$is displayed in red.

$\triangle$Tyre pressure does not match setpoint. Stop immediately! Check tyre pressure.

$\triangle$Tyre press. control. Loss of pressure. Stop immediately! Check tyre pressure.

## 1 WARNING

Tyre pressure outside the permitted tolerance.
Risk of accident, degradation of the vehicle's driving characteristics.

- Adapt your style of riding accordingly.


## 48 STATUS INDICATORS

Possible cause:
Measured tyre pressure is outside permitted tolerance.

- Check the tyre for damage and to ascertain whether the vehicle can be ridden with the tyre in its present condition. If the vehicle can be ridden with the tyre in its present condition:
- Correct the tyre pressure at the earliest possible opportunity.
- Before adjusting tyre pressure, read the information on temperature compensation and adjusting pressure in the section entitled "Engineering details":
-with tyre pressure control (RDC) OE
" Temperature compensation

-with tyre pressure control (RDC) OE
" Pressure adaptation ( ( $\mathrm{m}+191$ ) $\checkmark$
" Find the correct tyre pressures in the following places:
-Back cover of the rider's manual
-Instrument cluster in the TYRE PRESSURE view
-Sign under the rider's seat
- Have the tyre checked for damage by a specialist work-
shop, preferably an authorised
BMW Motorrad retailer.
If you are unsure whether the vehicle can be ridden with the tyre in its present condition:
- Do not continue your journey.
- Notify the breakdown service.


## Transmission fault



Possible cause:
The vehicle has not reached the minimum speed (Nut 190).

> 园 RDC sensor is not active
> min $30 \mathrm{~km} / \mathrm{h}$ (The RDC sensor does not send its signal to the vehicle until the vehicle has exceeded a minimum speed.)

- Observe the RDC display at higher speeds.
$\triangle$ Assume that a permanent fault has not occurred unless the 'General' warning light comes on to accompany the symptoms.
Under these circumstances:
- Have the fault rectified by a specialist workshop, preferably an authorised BMW Motorrad Retailer.

Possible cause:
The radio link to the RDC sensors is faulty. Radio systems are located in the surrounding area which are interfering with the transmission between the RDC control unit and the sensors.

- Observe the RDC displays in other surrounding areas.

$\triangle$Assume that a permanent fault has not occurred unless the 'General' warning light comes on to accompany the symptoms.
Under these circumstances:

- Have the fault rectified by a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## Sensor faulty or system fault



Possible cause:
Wheels not equipped with RDC sensors have been fitted.

- Fit wheels and tyres equipped with RDC sensors.

Possible cause:
One or two RDC sensors have failed or there is a system fault. - Have the fault rectified by a specialist workshop, preferably an authorised BMW Motorrad Retailer.

Tyre pressure monitoring (RDC) failed

## $\triangle$ lights up yellow.

$\triangle$Tyre pressure check failure! Function limited. Have it checked by a specialist workshop.
Possible cause:
The tyre pressure control (RDC) control unit has diagnosed a communication fault.

- Consult a specialist workshop, preferably an authorised BMW Motorrad retailer.
" Tyre pressure warnings not available.

Battery for tyre pressure sensor weak

## lights up yellow.

(i)
RDC sensor battery weak. Function limited. Have it checked by a specialist workshop.

## 50 STATUS INDICATORS

(1)This error message shows briefly only after the Pre-Ride-Check completes.
Possible cause:
The tyre pressure sensor battery no longer provides its full capacity. The tyre pressure monitoring function will be available for a limit time only. - Seek the advice of a specialist workshop, preferably an authorised BMW Motorrad Retailer.

## Drop sensor defective

$\triangle$Drop sensor faulty. Have it checked by a specialist workshop. Possible cause:
The drop sensor is not available.

- Seek the advice of a specialist workshop, preferably an authorised BMW Motorrad Retailer.
Motorcycle dropped

$\triangle$Cannot start engine. Stand motorcycle upright. Switch ignition on/off. Start the engine.

Possible cause:
The drop sensor has detected a drop and has cut out the engine.

- Hold the vehicle upright and check it for damage.
- Switch the ignition off and then on again or switch the kill switch on and then off again.


## Emergency call function restricted

-with intelligent emergency call OE
$\triangle$ lights up yellow.

$\triangle$Emergency call system restricted. If this occurs again, have the vehicle checked by a specialist workshop.
Possible cause:
The emergency call cannot be cannot be made automatically or via BMW.

- Observe the information on operating the intelligent emergency call from page ( ( $1 \pm$ 64) onwards.
- Seek the advice of a specialist workshop, preferably an authorised BMW Motorrad Retailer.

Possible cause:
Plug connection disconnected. - Connect disconnected plug connection. ("III 170)
Emergency call function failed -with intelligent emergency call OE
 lights up yellow. Emergency call system error. Make an appointment at a specialist workshop.
Possible cause:
The control unit of the emergency call system has diagnosed a fault. The emergency call function has failed.

- Bear in mind that an emergency call cannot be made.
- Consult a specialist workshop, preferably an authorised BMW Motorrad retailer.

Possible cause:
Plug connection disconnected.

- Connect disconnected plug connection. ( ${ }^{(1 u l} 170$ )


## Side stand monitoring is faulty

$\triangle$Side stand monitoring faulty. Onward journey possible. Engine will stop if stationary! Have checked by workshop.
Possible cause:

| The engine will switch off |
| :--- |
| when speed drops below the |
| minimum threshold. You can- |
| not resume your journey. |
| $\min 5 \mathrm{~km} / \mathrm{h}$ |

- Consult a specialist workshop, preferably an authorised BMW Motorrad retailer.


## ABS self-diagnosis not completed <br> flashes.

Possible cause:

> 团 ABS self-diagnosis not completed

The ABS function is not available because selfdiagnosis did not complete. (The motorcycle has to reach a defined minimum speed for the wheel sensors to be checked: min $5 \mathrm{~km} / \mathrm{h}$ )

- Pull away slowly. Bear in mind that the ABS function


## 52 STATUS INDICATORS

is not available until selfdiagnosis has completed.

## ABS deactivated

lights up.


Off!


Possible cause:
The rider has switched off the ABS system.

- Activate the ABS function.
( (ulat 169)
ABS fault

lights up yellow.

lights up.

$\triangle$
Limited ABS availability! Onward journey possible. Ride carefully to next specialist workshop.
Possible cause:
The ABS control unit has detected a fault. The partially integral function and the Dynamic Brake Control function have failed. The ABS function has limited availability.

- You can continue to ride.

Take note of the more detailed information on
certain situations that can lead to an ABS fault message (III 180).

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## ABS failed

## $\triangle$ lights up yellow.

## lights up.

$\triangle$ABS failure! Onward journey possible. Ride carefully to next specialist workshop. Possible cause:
The ABS control unit has detected a fault. The ABS function is not available.

- You can continue to ride. Take note of the more detailed information on certain situations that can lead to an ABS fault message (III 180).
- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## ABS Pro failed


(B) lights up.

$\triangle$ABS Pro failure! Onward journey pos-
sible. Ride carefully
to next specialist workshop.
Possible cause:
Monitoring of the ABS Pro function has detected a fault. The ABS Pro function is not available. The ABS function is still available. ABS provides support only for braking in straight-ahead driving.

- You can continue to ride.

Bear in mind the more detailed information on certain situations that can lead to an ABS Pro fault message (IIIt 180).

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## ABS control at front wheel only <br> -with riding modes Pro OE <br> (Bi) flashes irregularly.

Possible cause:
ABS control for the rear wheel is switched off in the currently selected riding mode. The rear wheel brake can lock the rear wheel.

- Check the settings of the riding mode.
- For more information on setting up the riding modes, see the section entitled "Engineering details" (Nut 185).


## DTC intervention

## quick-flashes.

Possible cause:
The DTC has detected a degree of instability at the rear wheel and has intervened to reduce torque.
The indicator and warning light flashes longer than the duration of the DTC. This affords the rider visual feedback on control intervention even after the critical situation has been dealt with.

## 54 STATUS INDICATORS

- You can continue to ride.

Ride carefully and think well ahead.

DTC self-diagnosis not completed

slow-flashes.

Possible cause:

## 屏. DTC self-diagnosis not completed

The DTC function is not available, because selfdiagnosis did not complete. (The motorcycle has to reach a defined minimum speed with the engine running for the wheel sensors to be checked: min $5 \mathrm{~km} / \mathrm{h}$ )

- Pull away slowly. Bear in mind that the DTC function is not available until selfdiagnosis has completed.


## DTC switched off

 lights up.


Off!


Traction control deactivated.

Possible cause:
The rider has switched off the DTC system.

- Switch on DTC. (픅 70)


## DTC fault

## $\triangle$ lights up yellow.

lights up.

$\triangle$Traction control failure! Onward journey possible. Ride carefully to next specialist workshop.
Possible cause:
The engine control unit has detected a DTC fault.

## A attention

## Damaged components

Damage to sensors, for example, which causes malfunctions

- Do not transport any objects underneath the driver or passenger seat.
- Secure the toolkit.
- Do not damage the angular rate sensor.
- Bear in mind that the DTC function, engine drag torque control and, if applicable, other riding-dynamics control
systems as well are not available.
- You can continue to ride. Bear in mind the more detailed information on situations that can lead to a DTC fault (ㅍut 184).
- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## DTC restricted


lights up yellow.

lights up.


Traction control
limited! Onward
journey possible.
Ride carefully to next specialist workshop.
Possible cause:
The engine control unit has detected a DTC fault.

## A ATTENTION

## Damaged components

Damage to sensors, for example, which causes malfunctions

- Do not transport any objects underneath the driver or passenger seat.
- Secure the toolkit.
- Do not damage the angular rate sensor.
- Bear in mind that the DTC function, engine drag torque control and, if applicable, other riding-dynamics control systems as well are only conditionally available.
- You can continue to ride. Bear in mind the more detailed information on situations that can lead to a DTC fault ( (un 184).
- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## 56 STATUS INDICATORS

DTC Slide Control and Brake Slide Assist not available -with riding modes Pro OE

## $\Delta$lights up yellow.

$\triangle$Slide Control and Brake Slide Assist failed. Have it checked by a specialist workshop.
Possible cause:
The steering angle sensor is faulty, or communication with the control unit is disrupted.

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## DDC fault

-with Dynamic Damping Control (DDC) OE

$\triangle$lights up yellow. Spring strut adjustment faulty! Onward journey possible. Ride carefully to next specialist workshop.

Possible cause:
The DDC control unit has detected a fault.

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad Retailer.
" In this condition, the motorcycle may have too much damping and is uncomfortable to drive, especially on roads in poor condition.
Possible cause:
A DDC sensor fault has been detected.
- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad Retailer.
» The semi-active functionality is deactivated.


## Fuel down to reserve

 next filling station.

## 1 WARNING

Irregular engine operation or engine shutdown due to lack of fuel
Risk of accident, damage to catalytic converter

- Do not run the fuel tank dry.


## Possible cause:

The fuel tank contains no more than the reserve quantity of fuel.

| 員 F Fuel reserve |
| :--- |
| approx. 4 I |

- Refuel. (피나 143)


## Hill Start Control active


shows green.

Possible cause:
Hill Start Control (페 193) has been activated by the rider. - Switch off Hill Start Control.

- Operate Hill Start Control Pro. (Iult 76)

Hill Start Control automatically deactivated
flashes yellow.

Possible cause:
Hill Start Control has been automatically deactivated.

- Side stand has been extended.
" Hill Start Control is deactivated when the side stand is extended.
- Engine has been switched off.
" Hill Start Control is deactivated when the engine is switched off.
- Operate Hill Start Control Pro. (ㅍum 76)

Hill Start Control cannot be activated
 is displayed.

HSC not available. Engine not running.
Possible cause:
Hill Start Control cannot be activated.

- Fold in side stand.
" Hill Start Control functions only when the side stands are folded in.
- Start the engine.
" Hill Start Control functions only when the engine is running.


## 58 STATUS INDICATORS

## Gear not trained

NThe gear indicator flashes. The Pro shift assistant is not available.
Possible cause:
The gearbox sensor is not fully trained.

- Engage neutral gear N and, with the vehicle at a standstill, let the engine run for at least 10 seconds to train the idle gear.
- Engage all gears with clutch actuation and ride at least 10 seconds with the engaged gear.
" The gear indicator starts to flash when the gearbox sensor has been trained successfully.
-The Gear Shift Assistant Pro operates as described ("ul1 191) once the transmission sensor has been completely taught-in.
- If the training process was not successful, have the fault rectified by a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## Hazard warning lights system is switched on

flashes green.
flashes green.

Possible cause:
The driver has switched on the hazard warning lights system.

- Operate the hazard warning flashers. (ㅍum 68)


## Launch Control not ready

-with riding modes Pro ${ }^{\mathrm{OE}}$
Shift light shows or flashes.
L-Con not available.
Clutch too hot.
Possible cause:
The number of racing starts possible with Launch Control has been exceeded.

- Allow the clutch to cool.
- Operate Launch Control. (ㅍul 154)


## Service-due indicator

$\triangle$If service is overdue, the due date or the odometer reading at which service was due is accompanied by the general warning light showing yellow.
If the service is overdue, a yellow CC message is displayed. Exclamation marks also draw attention to the displays for service, service appointment and remaining distance in the MY VEHICLE and SERVICE REQUIREMENTS menu screens.

()If the service-due indicator appears more than a month before the service date, the current date has to be corrected. This situation can occur if the battery was disconnected.

## Service due

$\int$ is displayed in white.
Service due! Have
service performed by a specialist workshop. Possible cause:
Service is due because of the driving performance or the date.

- Have your motorcycle serviced regularly by a specialist workshop, preferably by an authorised BMW Motorrad Retailer.
" The operational and road safety of the motorcycle remain intact.
" The motorcycle's value is maintained as best as possible.


## Service-due date has passed

## lights up yellow.

 is displayed in yellow.Service overdue! Have service performed by a specialist workshop. Possible cause:
Service is overdue because of the driving performance or the date.

- Have your motorcycle serviced regularly by a specialist workshop, preferably by an authorised BMW Motorrad Retailer.
" The operational and road safety of the motorcycle remain intact.
" The motorcycle's value is maintained as best as possible.


## OPERATION

IGNITION SWITCH/STEERING LOCK ..... 62
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## 62 OPERATION

IGNITION SWITCH/STEERING LOCK

## Keys

You receive 2 vehicle keys. If a key is lost or mislaid, consult the notes on the electronic immobiliser (EWS) ( Ignition switch/steering lock, fuel filler cap lock and lock for the tail-hump cover are all operated with the same key.

## Engaging steering lock

- Turn the handlebars all the way to the left.

- Turn the vehicle key to position 1, while moving the handlebars slightly.
" Ignition, lights and all function circuits switched off.
» Steering lock engaged.
» Vehicle key can be removed.


## Switching on ignition



- Turn the ignition key to position 1.
"Side lights and all function circuits switched on.
"Engine can be started.
"Pre-Ride-Check is performed. (Iut 134)
" ABS self-diagnosis is in progress. ( (1u+ 135)
" DTC self-diagnosis is in progress. ( $\mathrm{m}=136$ )


## Switching off ignition



- Turn the ignition key to position 1.
" Lights switched off.
" Handlebars not locked.


## 63

"Vehicle key can be removed. Electronic immobiliser (EWS) The on-board electronics access the data saved in the ignition key via a ring aerial in the ignition lock. The engine control unit will not permit the engine to be started unless the key is identified as "authorised".

(1)A second ignition key attached to the same ring as the ignition key used to start the engine could "irritate" the electronics, in which case the enabling signal for starting is not issued.
Always keep the ignition keys separate from each other.

If you lose an ignition key, you can have it barred by your authorised BMW Motorrad retailer.
If you wish to do this, you will need to bring all other keys for the motorcycle with you. The engine cannot be started by a barred key, but a key that has been barred can subsequently be reactivated.
You can obtain spare keys only through an authorised BMW Motorrad retailer. The keys are part of an integrated security system, so the retailer is under an obligation to
check the legitimacy of all applications for replacement/ extra keys.

## EMERGENCY-OFF SWITCH (KILL SWITCH)



1 Emergency-off switch (kill switch)

## 4

## WARNING

Operation of the kill switch while riding
Risk of fall due to rear wheel locking

- Do not operate the kill switch when riding.

The emergency off switch is a kill switch for switching off the engine quickly and easily.

## 64 OPERATION



A Engine switched off
B Normal operating position (run)

## INTELLIGENT EMERGENCY CALL

-with intelligent emergency call OE

## Emergency call via BMW

Press the SOS button in an emergency only.
The emergency call is not able to be ensured because of technical reasons due to unfavourable conditions, e.g. in areas where there is no mobile phone reception.
During an emergency call, the location of the vehicle, the choice of language and, if applicable, accident-related data are transmitted to BMW (mint 11). Under unfavourable conditions, data transfer can be restricted or delayed. This can
lead to delayed processing of the emergency call.
Even if an emergency call using BMW is not possible, the system may make an emergency call to a public emergency call number. This depends on the respective mobile phone network and the national regulations.

## Language for emergency call

 Each vehicle has a language assigned to it depending on the market for which it is intended. The BMW Call Center answers in this language.(1)The language for the emergency call can only be changed by the BMW Motorrad partner. The language assigned to the vehicle differs from the display languages that can be selected by the rider in the TFT display.

## Manual emergency call

 RequirementAn emergency has occurred.
The vehicle is at a standstill.
The ignition is switched on.


- Open cover 1.
- Short-press SOS button 2.

" The time until transmission of the emergency call is displayed. During that time, it is possible to cancel the emergency call.
- To cancel an emergency call: Press SOS button 2 and hold it down for two seconds.
- Operate the emergency-off switch to stop the engine.
- Remove helmet.
" After expiry of the timer, a voice contact to the BMW Call Center is established.


The connection was established.


- Provide information to the emergency services using the microphone 3 and speaker 4.


## Automatic emergency call

 The intelligent emergency call is active after the ignition is switched on and reacts if a fall or crash occurs.
## Emergency call in the event of a light fall

- A minor fall or a crash is detected.
"An acoustic signal is sounded.


## 66 OPERATION



- If possible, remove helmet and stop engine.
" A voice contact connection to the BMW Call Center is established.


The connection was established.


- Open cover 1.
- Provide information to the emergency services using the microphone 3 and speaker 4.


## Emergency call in the event of

 a severe fall- A severe fall or a crash is detected.
» The emergency call is placed automatically without delay.


## LIGHTING

Low-beam headlight

- Switch on the ignition. ( $\quad=62$ )

- Alternatively: With the ignition switched on, pull switch 1.


## Side light

The side lights switch on automatically when the ignition is switched on.

(1)
The side lights place a strain on the battery; leave the ignition switched on for a limited time only.

## Lights warning

(i)If the turn indicators or the number plate carrier are removed in preparation for a race-track session, the vehicle electronics detect a bulb failure and the appropriate warning message is displayed. If Light warnings is deactivated, the warning message is suppressed.

- Navigate to Settings, Vehicle settings and select Lights.
- Switch Light warnings on or off.
High-beam headlight and headlight flasher
- Switch on the ignition. ( (II- 62)

- Push switch 1 forward to switch on the high-beam headlight.
- Pull switch 1 back to operate the headlight flasher.

Headlight courtesy delay feature

- Switch off the ignition. ( (1u* 62)

- Immediately after switching off the ignition, pull switch 1 back and hold it in that position until the headlight courtesy delay feature comes on.
" The vehicle's lights come on for one minute and then switch off automatically.
-This can be used to light up the path to the house door after the vehicle has been parked, for example.


## Parking lights

- Switch off the ignition.
(III 62)


## 68 OPERATION



- Immediately after switching off the ignition, push button 1 to the left and hold it in that position until the parking lights come on.
- Switch the ignition on and off again to switch off the parking lights.


## Hazard warning lights

- Switch on the ignition.


(1)The hazard warning flashers place a strain on the battery. Do not use the hazard warning flashers for longer than absolutely necessary.


- Press button 1 to switch on the hazard warning lights system.
" Ignition can be switched off.
- To switch off the hazard warning lights system, switch on the ignition if necessary and press button 1 again.


## Turn indicators

- Switch on the ignition. (III 62)
- Navigate to Settings, Vehicle settings and select Lights.
- Switch Comfort turn indicator on or off.

- Push button 1 to the left or right, as appropriate, to switch on the turn indicators.
" If the comfort turn indicators function is switched on, the turn indicators are cancelled automatically when the speed-dependent distance is covered.
- Alternatively: Press button 1 to cancel the turn indicators.


## DYNAMIC TRACTION CONTROL (DTC)

## Switching off DTC

- Switch on the ignition.
(ㅍul 62)

(1)
Dynamic Traction Control (DTC) can also be switched off when the motorcycle is in motion.


- Press and hold button 1 until the DTC indicator light changes its status.
Immediately after button 1 is pressed, DTC system status ON is displayed.

Possible DTC system
status OFF! is displayed.

- Release button 1 once the status has changed.
The new DTC system
status OFF! is displayed briefly.


## (A) remains lit.

" The DTC function is switched off.

## 70 OPERATION

## Switch on DTC



- Press and hold down button 1 until the DTC indicator light changes status.
Immediately after button 1 is pressed, DTC system status OFF! is displayed.

(1)goes out; if self-diagnosis has not completed it starts flashing.

Possible DTC system status ON is displayed.

- Release button 1 once the status has changed.
(A) remains off or continues
to flash.

The new DTC system status ON is displayed briefly.
» The DTC function is switched on.

- You also have the option of switching the ignition off and then on again.

> 屏 An DTC fault has occurred if the DTC indicator and warning light shows when the motorcycle accelerates to a speed in excess of the minimum stated below after the ignition was switched off and then on again.

## min 5 km/h

- For more information on Dynamic Traction Control, see the section entitled "Engineering details" (쓰 183).


## RIDING MODE

Using the riding modes
BMW Motorrad has developed operational scenarios for your motorcycle from which you can select the scenario suitable for your situation:
-RAIN: Riding on a rain-wet roadway.
-ROAD: Riding on a dry roadway.
-DYNAMIC: Dynamic riding on a dry roadway.
-RACE: riding on race tracks with sport tyres or slicks.
-with riding modes Pro OE
-RACE PRO 1/2/3: riding on race tracks while considering individual settings made by the rider.

The respective optimum interplay of engine characteristics, ABS control and DTC control is provided for each of these scenarios.
-with Dynamic Damping Control (DDC) OE
The chassis adjustment also adapts to the selected scenario.

## Riding-mode preselection

Riding mode preselection is a function for shortlisting the rider's subset of preferred riding modes.
Between two and a maximum of four riding modes can be added to the riding modes preselection shortlist.
Factory setting:
RAIN, ROAD, DYNAMIC and RACE

## Configure riding-mode preselection

- Switch on the ignition.
(min 62)
- Navigate to Settings, Vehicle settings, Driving mode preselection.
- Activate or deactivate riding modes for riding mode preselection.
" The activated riding modes are available for subsequent selection.
"If fewer than two riding modes are preselected, this message is displayed: Action not possible. Min. number reached.
" The list of preselected riding modes is retained in memory, even after the ignition is switched off.


## Select the riding mode

- Switch on the ignition. ( (1u 62)

- Press button 1.


## 72 OPERATION



The riding mode currently active $\mathbf{2}$ is sent to the back and is displayed in the pop-up 3. The guide 4 indicates how many riding modes are available.


- Repeatedly press button 1 until the riding mode you want is displayed.

(1)The intervention of riding dynamics control systems can be restricted, depending on which riding mode is selected and how the selected mode is configured.
Possible restrictions are indicated by a pop-up message,
for example Warning! ABS \& DTC setting..
See the section entitled "Engineering details" for more information on riding dynamics control systems such as ABS and DTC.
» The availability of the riding modes depends on the custom configuration of the riding modes preselection function.
" With the vehicle at a standstill, the selected mode is activated after approximately 2 seconds.
" The following conditions must be satisfied for activation of a new riding mode while riding:
-Throttle grip is in idle position.
-Brake is not applied.
-Cruise control is deactivated.

## DYNAMIC DAMPING CONTROL (DDC)

-with Dynamic Damping Control (DDC) OE

DDC possibilities for adjustment
Dynamic Damping Control (DDC) adapts the damping of the suspension to the riding situation dynamically and taking the selected riding mode into account.
For more information on DDC see the section headed "Engineering details" (ㅍut 182).

Adjusting suspension damping - Switch on the ignition. (쎄 62)

- Navigate to Settings, Assist and select DDC.
- Select the desired suspensiondamping setting.

(i)You can adjust the damping characteristic while the motorcycle is on the move.

## CRUISE CONTROL

-with cruise control OE

Display when adjusting settings (Speed Limit Info not active)


Symbol 1 for cruise control is displayed in the Pure Ride view and in the top status line.

Display when adjusting settings (Speed Limit Info active)


Symbol 1 for cruise control is displayed in the Pure Ride view and in the top status line.

## Switching on cruise control



- Slide switch 1 to the right.
»Button 2 is enabled for operation.

Setting road speed


- Short-push button 1 forward.

| 国 Adjustment range for |
| :--- |
| pendent) |

shows.
» The motorcycle maintains your current cruising speed and the setting is saved.

## Accelerating



- Short-push button 1 forward.
" Speed is increased by approx. $1 \mathrm{~km} / \mathrm{h}$ each time you push the button.
- Push button 1 forward and hold it in this position.
" The vehicle accelerates smoothly.
" The current speed is maintained and saved if button 1 is not pushed again.


## Decelerating



- Short-push button 1 back.
» Speed is reduced by approx. $1 \mathrm{~km} / \mathrm{h}$ each time you push the button.
- Push button 1 back and hold it in this position.
" The vehicle decelerates smoothly.
" The current speed is maintained and saved if button 1 is not pushed again.


## Deactivating cruise control

- Brake, pull the clutch lever or turn the throttle grip (close the throttle by turning the grip back past the idle position) to deactivate adaptive cruise control.

(1)For safety reasons, adaptive cruise control is automatically deactivated when Gear Shift Assistant Pro downshifts.

(1)For safety reasons, adaptive cruise control is automatically deactivated whenever ABS or DTC intervention occurs. If DTC is deactivated by the rider, adaptive cruise control is deactivated as well. " Indicator light for adaptive cruise control goes out.

Resuming former cruising speed

- Short-push button 1 back to return to the speed saved beforehand.
(7) Opening the throttle does not deactivate cruise control. When the twistgrip is released the motorcycle decelerates only to the speed saved in memory, even if the rider intended slowing to a lower speed.
shows.


## Switching off cruise control



- Slide switch 1 to the left.
" The system is deactivated.


## 76 OPERATION

» Button $\mathbf{2}$ is disabled.

## HILL START CONTROL

## Display



Symbol 1 for Hill Start Control is displayed in the Pure Ride view and in the top status line.

## Adjust Hill Start Control Pro

- Switch on the ignition.
(III 62)
- Navigate to Settings, Vehicle settings.
- Select HSC Pro.
- To switch off Hill Start Control Pro, select Off.
" Hill Start Control Pro is deactivated.
- To switch on manual Hill Start Control Pro, select Manual.
" Hill Start Control Pro can be activated by forcefully operating the handbrake or footbrake lever.
- To switch on automatic Hill Start Control Pro, select Auto. " Hill Start Control Pro can be activated by forcefully oper-
ating the handbrake or footbrake lever.
" If the brake is actuated for approximately one second after the vehicle has come to a standstill and the motorcycle is on a gradient of at least 3 \%, Hill Start Control Pro is automatically activated.
» The selected setting remains stored even after the ignition is switched off.


## Operating

## Hill Start Control Pro

Requirement
Vehicle stationary and upright, engine running.

## A ATTENTION

Failure of Hill Start Control
Risk of accident

- Apply the brakes manually to hold the vehicle.

(1)The drive-off assistant Hill Start Control Pro is only a comfort system to enable easier riding off on gradients and should not be confused with an electromechanical holding brake.

(1)The Hill Start Control Pro drive-off assistant should not be used on inclines of over 40 \%.


- Apply firm pressure to handbrake lever 1 or to the footbrake lever and then quickly release the lever.
- Alternatively, apply the brake for about one second beyond the vehicle reaching a standstill on an incline of at least $3 \%$.
(H) shows green.
" Hill Start Control Pro is activated.
- To switch off Hill Start Control Pro, operate handbrake lever 1 or the footbrake lever again.

(1)If Hill Start Control Pro has been deactivated by means of the handbrake lever, automatic Hill Start Control is deactivated for the next 4 m .
 disappears.

- Alternatively, ride off in 1st or 2nd gear.

(7)Pulling away from rest with the throttle grip turned to open the throttle automatically deactivates Hill Start Control Pro.
 disappears as soon as the brake is fully released.
" Hill Start Control Pro is deactivated.

- For more information on Hill Start Control Pro see the section headed "Engineering details" (픈 193)


## SHIFT LIGHT

Switch the shift light on and off


- Navigate to Settings, Vehicle settings.
- Switch Shift light on or off.


When the shift light flashes the secondary indicator flashes as well, even in the sold red rpm range.

## 78 OPERATION

## Set the shift light

- Switch on the Shift light function.
- Navigate to Settings, Vehicle settings, Configuration (under Shift light).
" The following settings are available:
-Start RPM
-End RPM
-Brightness
-Frequency. A flashing frequency of 0 Hz corresponds to steady light.
" Changes to brightness and the flashing frequency are demonstrated by the shift light with it briefly lighting up or flashing.


## ANTI-THEFT ALARM (DWA)

-with anti-theft alarm (DWA) OE

## Activation

- Switch on the ignition.
(III 62)
- Customise the anti-theft alarm settings. (ㅍul 79)
- Switch off the ignition.
(III 62)
" If the alarm system is activated, then the alarm system will be automatically activated when the ignition is switched off.
" Activation takes approximately 30 seconds to complete.
" Turn indicators flash twice.
" Confirmation tone sounds twice (if programmed).
" Anti-theft alarm is active.


## Alarm signal

A DWA alarm can be triggered by:
-Tilt sensor
-Switch-on attempt with an unauthorised vehicle key.
-Disconnection of the DWA anti-theft alarm from the vehicle's battery (DWA internal battery in the antitheft alarm provides power acoustic alarm only, the turn indicators do not flash)

All functions are sustained even if the internal battery of the DWA anti-theft alarm system is flat; the only difference is that an alarm cannot be triggered if the system is disconnected from the vehicle's battery.

An alarm lasts for approximately 26 seconds. While an alarm is in progress an alarm tone sounds and the turn indicators flash. The type of acoustic alarm tone can be set by an authorised BMW Motorrad retailer.

If an alarm was triggered while the motorcycle was unattended, the rider is notified accordingly by an alarm tone sounding once when the ignition is switched on. The DWA LED then indicates the reason for the alarm for one minute.

## Light signals issued by the DWA LED:

-Flashes 1x: Tilt sensor 1
-Flashes 2x: Tilt sensor 2
-Flashes 3x: Ignition switched on with unauthorised key
-Flashes 4x: Disconnection of the anti-theft alarm from the vehicle's battery
-Flashes 5x: Tilt sensor 3

## Deactivating anti-theft alarm system (DWA)

- Switch on the ignition. (III 62)
» Turn indicators flash once.
" Confirmation tone sounds once (if programmed).
" DWA is switched off.


## Customise the anti-theft alarm settings

- Switch on the ignition. (프 62)
- Navigate to Settings, Vehicle settings, Alarm system.
" The following adaptation settings are available:
-Adapting Warning signal
-Switch Tilt sensor on or off
-Switch Arming tone on or off
-Switch Arm automatically on or off


## Possible settings

Warning signal: set the increasing and decreasing or intermittent alarm tone.
Tilt sensor: activate inclination sensor to monitor the inclination of the vehicle. The DWA responds, for example, to wheel theft or being towed away.

(ㄱ)When the vehicle is going to be transported, deactivate the tilt sensor to prevent the anti-theft alarm (DWA) from being triggered.
Arming tone: confirmation alarm tone after having activated/deactivated the DWA in addition to flashing turn indicators.
Arm automatically: automatic activation of the alarm function when switching off the ignition.

80 OPERATION

## TYRE PRESSURE MONITORING (RDC)

-with tyre pressure control (RDC) OE

## Switch the target-pressure warning on or off

- The system can be set to issue a specified-pressure warning when tyre pressure drops to the defined minimum.
- Navigate to Settings, Vehicle settings, RDC.
- Switch Target pressure warn. on or off.


## HEATED GRIPS

-with heated grips ${ }^{O E}$

## Operating heated handlebar grips

(i)The heating in the heated handlebar grips can be activated only when the engine is running.

(i)The increase in power consumption caused by having the heated handlebar grips switched on can drain the battery if you are riding at low engine speeds. If the charge level is low, the heated handlebar grips are switched off to ensure the battery's starting capability.

- Start the engine. (min 134)

- Repeatedly press button 1 until desired heating stage 2 appears in front of heated grip symbol 3.
The handlebar grips can be heated to three levels.


Low heating power

Medium heating power


High heating power
" The 3rd stage is for heating the grips quickly: it is advisable to switch back to a lower stage as soon as the grips are warm.
" The selected heating stage will be saved if you allow a certain length of time to pass without making further changes.

- To switch off the heated grips, repeatedly press


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button 1 until heated grip symbol 3 disappears.

## FRONT AND REAR SEATS

Remove the tail-hump cover

- Make sure the ground is level and firm and place the motorcycle on its stand.

- Use ignition key 1 to unlock lock for tail-hump cover 2.
- Disengage tail-hump cover 2 from grommets 4 and unhook fixing 3.
Install the tail-hump cover

- Position tail-hump cover $\mathbf{1}$; hook in fixing 2 while doing so.
- Engage tail-hump cover 1 in grommets $\mathbf{3}$ and press down, applying uniform pressure.
- Press tail-hump cover 1 down in the middle.
- Lock tail-hump cover 1.


## Removing passenger seat

 -with two-up riding package OE- Make sure the ground is level and firm and place the motorcycle on its stand.

- Use ignition key 1 to unlock lock for passenger seat 2.
- Remove passenger seat 2; to do so, unhook fixing 3.
- Remove the ignition key from the lock and place the passenger seat, upholstered side down, on a clean surface.
Installing passenger seat
-with two-up riding package ${ }^{\mathrm{OE}}$

- Position passenger seat 1; hook in fixing 2 while doing so.
- Press passenger seat 1 downwards and lock.
Removing rider's seat

- Push the rider's seat cover 1 forward slightly on the seat cushion surface and expose tab 2.
- Remove screw 3.
- Lift up the rider's seat 1 at the rear and unhook fixing 4.
- Place the seat, upholstered side down, on a clean surface.


## Installing rider's seat



- Insert rider's seat 1 into the fixing 4 at the front and position it.
- Push the rider's seat cover 1 forward slightly on the seat cushion surface and expose tab 2.
- Position and install bolt 3.


## TFT DISPLAY

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## GENERAL NOTES

## Warnings

## 1. WARNING

Operation of a smartphone while riding the vehicle Risk of accident

- Always comply with the road traffic regulations in force where you are riding.
- Do not use a smartphone while riding. This applies with the exception of applications without operation, such as hands-free telephony.


## A WARNING

Distraction from the road and loss of control
Operating the integrated information system and communication devices while driving results in a risk of accident

- Operate those systems or devices only when the traffic situation allows for it.
- If necessary, stop and operate the systems or devices when stationary.


## Connectivity functions

Connectivity functions include media, telephony and navigation. Connectivity functions can be used when the TFT display is paired with a mobile end device and a helmet ( For more information on the Connectivity functions go to: bmw-motorrad.com/connectivity:

(1)If the fuel tank is between the mobile device and the TFT display, the Bluetooth connection may be restricted. BMW Motorrad recommends storing the device above the fuel tank (e.g. in your jacket pocket).

(1)Depending on the mobile device, the scope of the Connectivity functions may be restricted.

## BMW Motorrad

## Connected app

The BMW Motorrad Connected app enables the user to call up usage data and vehicle status information. For some functions such as navigation, for example, the app has to be installed on the mobile device and paired to the TFT display.
The app is used to start route
guidance and adjust the navigation.

(1)On some mobile devices, e.g. those with iOS operating systems, the BMW Motorrad Connected App must be opened before use.

## Currency

Updates of the TFT display subsequent to the date of publication are possible. Because of this, your vehicle may differ from the information supplied in the rider's manual. Up-todate information is available at bmw-motorrad.com/service

## PRINCIPLE

Controls


All display content is controlled by means of Multi-Controller 1 and MENU rocker button 2.
Depending on the context, the following functions are possible.

## Functions of the Multi-

 ControllerTurn the Multi-Controller up:
-Move the cursor up in lists.
-Adjust settings.
-Increase volume.

## Turn the Multi-Controller down:

-Move the cursor down in lists.
-Adjust settings.
-Decrease volume.
Tilt the Multi-Controller to the left:
-Activate the function in accordance with the operation feedback.
-Activate the function to the left or back.
-Go back to the Menu view after making the settings.
-In Menu view: Change up one level.
-In the My vehicle menu: Advance one menu screen.

## Tilt the Multi-Controller to the

 right:-Activate the function in accordance with the operation feedback.
-Confirm selection.
-Confirm settings.
-Advance a menu step.
-Scroll to the right in lists.

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-In the My vehicle menu: Advance one menu screen.

MENU rocker button functions

(ㄱ)Instructions given by the navigation system are displayed in a dialogue box if the Navigation menu has not been called up. Operation of the MENU rocker button is temporarily restricted.
Short-press the top section of the MENU button:
-In Menu view: Change up one level.
-In Pure Ride view: Select the display of the top status line.

Long-press the top section of the MENU button:
-In Menu view: Open the Pure Ride view.
-In Pure Ride view: Switch the operating focus to the Navigator.

Short-press the bottom section of the MENU button:
-Change down a level.
-No function if the lowest hierarchical level has been reached.

## Long-press the bottom

 section of the MENU button:-Change back to the last menu after a previous menu change effected by long-pressing the top section of the MENU rocker button.

Operating pointers in the main menu


Operating pointers show whether interactions are possible, and which ones.


Meaning of the operating pointers:
-Operating pointer 1: Left end reached.

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-Operating pointer 2: You can scroll to the right.
-Operating pointer 3: You can scroll down.
-Operating pointer 4: You can scroll to the left.
-Operating pointer 5: Right end reached.

Operating pointers in submenus
In addition to the operating pointers in the main menu, there are additional operating pointers in the submenus.


Meaning of the operating pointers:
-Operating pointer 1: The current display is in a hierarchical menu. One symbol represents one submenu level. Two symbols represent two or more submenu levels. The colour of the symbol changes, depending on whether you can return to a higher level.
-Operating pointer 2: One more submenu level can be accessed.
-Operating pointer 3: There are more entries than can be displayed.

## Display Pure Ride view

- Long-press the top section of the MENU rocker button.

Switching functions on and off


## Tilt sensor



Some menu items have a check box in front of them.
The check box shows whether the function is on or off. Action symbols after the menu items indicate what action you can trigger by short-tilting the Multi-Controller to the right.

## Examples for switching on

 and off:-Symbol 1 shows that the function is switched on.
-Symbol 2 shows that the function is switched off.

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-Symbol $\mathbf{3}$ shows that the function can be switched off.
-Symbol 4 shows that the function can be switched on.

## Calling up menu



- Display the Pure Ride view. (mili 89)
- Short-press the bottom section of button 2.
The following menus can be called up:
-My vehicle
-Sport
-Navigation
-Media
-Telephone
-Settings
- Repeatedly short-push MultiController 1 to the right until the menu item you want is highlighted.
- Short-press the bottom section of button 2.

(ㄱ)The Settings menu can only be called up when the vehicle is stationary.

## Moving cursor in lists



- Call up a menu. (씅 90)
- To move the cursor down in a list, turn Multi-Controller 1 down until the entry you want is highlighted.
- To move the cursor up in a list, turn Multi-Controller 1 up until the entry you want is highlighted.
Confirming selection

- Select the desired entry.
- Short-push Multi-Controller 1 to the right.


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Call up the last menu used - In Pure Ride view: Long-press the bottom section of the MENU rocker button.
» The last menu used is called up. The last entry highlighted is selected.

## System status displays

The system status is displayed in the lower area of the menu if a function is switched on or off.


Example of what the system statuses mean:
-System status 1: DTC function is switched on.

## Select the display of the top status line <br> Requirement

The vehicle is at a standstill. The Pure Ride view is displayed.

- Switch on the ignition. ( 펴 62)
" The TFT display shows all the information necessary
for riding on public roads from the on-board computer (e.g. TRIP 1) and the trip computer (e.g. TRIP 2). The information can be displayed in the top status line.
-with tyre pressure control (RDC) OE
" Information from the tyre pressure monitoring can also be displayed. $\checkmark$
- Select the content of the top status line. (ㅍul 92)

- Long-press button 1 to obtain the Pure Ride view.
- Repeatedly short-press button 1 to select the value in the top status line 2.
The following values can be displayed:


Total distance


Current distance 1

## 92 TFT DISPLAY



Current distance 2
-Intake air temp. INTAKE
Consumption 1 (Average)

Consumption 2 (Average)


Riding time 1


Riding time 2


Break 1


Break 2

Speed 1 (Average)

Speed 2 (Average)
-with tyre pressure control (RDC) OE


Tyre pressure $\downarrow$


Fuel tank level


Range

- Switch on the desired displays.
" You can switch between the selected displays in the top status line. If no displays are selected, only the range will be displayed.


## Adjusting settings



- Select and confirm the desired settings menu.
- Turn Multi-Controller 1 down until the setting you want is highlighted.
- If an operating pointer shows, tilt Multi-Controller 1 to the right.
- If no operating pointer shows, tilt Multi-Controller 1 to the left.
» The setting is saved.

Select the content of the top status line

- Navigate to Settings, Display, Status line content.


## 93

## Switch Speed Limit Info on or

 off
## Requirement

Vehicle is connected to a compatible mobile device. The BMW Motorrad Connected app is installed on the mobile device.

- Speed Limit Info shows the maximum speed permitted at the time, if this information is made available by the publisher of the map material in the navigation system.
- Navigate to Settings, Display.
- Switch Speed Limit Info on or off.

(1)
Speed Limit Info is not available if a RACE PRO riding mode is activated.

## PURE RIDE VIEW

Rev. counter


1 Scale
2 Low engine speed range
3 Upper/red engine speed range
4 Unit for engine speed display:
1000 revolutions per minute

5 Needle
6 Secondary indicator

(1)The red-hatched engine speed range changes depending on the coolant temperature:
The colder the engine, the lower the engine speed at which the red range starts. The warmer the engine, the higher the speed at which the red range starts.
When operating temperature is reached, the red range no longer changes.

## 94 TFT DISPLAY

(i)The solid red rpm range indicates the current maximum engine speed, depending for example on whether the running-in check still has to be performed, Launch Control is active or the electronic engine management system is experiencing a fault.

(i)When the shift light flashes the secondary indicator flashes as well, even in the sold red rpm range.

## Range



The range readout 1 indicates how far you can ride with the fuel remaining in the tank. This distance is calculated on the basis of average consumption and the quantity of fuel on board.
-When the vehicle is propped on its side stand the slight angle of inclination means that the sensor cannot register the fuel level correctly.

This is the reason why the range is recalculated only when the side stand is in the retracted position.
-The range is shown together with a warning once the fuel reserve has been reached.
-After a refuelling stop, range is recalculated if the amount of fuel in the tank is greater than the reserve quantity.
-The calculated range is only an approximate figure.

## GENERAL SETTINGS

## Adjusting volume

- Connect the rider's and passenger's helmets. (ㅍum 98)
- Increase volume: Turn the Multi-Controller up.
- Reduce volume: Turn the Multi-Controller down.
- Mute: Turn the Multi-Controller all the way down.


## Set the date

- Switch on the ignition. (페 62)
- Navigate to Settings, System settings, Date and time, Set date.
- Set Day, Month and Year.
- Confirm setting.


## Set date format

- Navigate to Settings, System settings, Date and time, Date format.
- Select the desired setting.
- Confirm setting.


## Set the clock

- Switch on the ignition. (페 62)
- Navigate to Settings, System settings, Date and time, Set time.
- Set Hour and Minute.


## Set the time format

- Navigate to Settings, System settings, Date and time, Time format.
- Select the desired setting.
- Confirm setting.


## Set units of measurement

- Navigate to Settings, System settings, Units.
The following units of measurement can be set:
-with tyre pressure control (RDC) OE
-Pressure $<$
-Temperature
-Speed
-Consumption


## Set the language

- Navigate to Settings, System settings, Language.
The following languages can be
set:
-German
-English (UK)
-English (US)
-Spanish
-French
-Italian
-Dutch
-Polish
-Portuguese (Brazil)
-Portuguese (Portugal)
-Turkish
-Romanian
-Russian
-Ukrainian
-Thai
-Chinese
-Japanese
-Korean


## Adjusting brightness

- Navigate to Settings, Display, Brightness.
- Adjust display brightness.
" When ambient brightness drops below a defined threshold, the display is dimmed to the brightness set here.


## 96 TFT DISPLAY

## Reset all settings

- All the settings in the Settings menu can be reset to the factory settings.
- Call up the Settings menu.
- Select Reset all and confirm.
The settings in the following menus are reset:
-Vehicle settings
-System settings
-Connections
-Display
-Information
"Existing Bluetooth connections are not deleted.


## BLUETOOTH

Short-range wireless technology
Bluetooth is a short-range wireless technology. Bluetooth devices are short-range devices transmitting on the licensefree ISM band (Industrial, Scientific, Medical) between 2.402... 2.480 GHz . They can be operated anywhere in the world without a licence being required.
Although Bluetooth is designed to establish and sustain robust connections over short distances, as with every other wireless technology disruptions
are possible. Interference can affect connections or connections can sometimes fail. Particularly when multiple devices operate in a Bluetooth network, with wireless technology of this nature it is not possible to ensure fault-free communications in every situation.

## Possible sources of

 interference:-interference zones due to transmission masts and similar.
-devices with non-compliant Bluetooth implementations.
-proximity of other Bluetoothcompatible devices.
-shielding by metal objects or bodies.

## Pairing

Two Bluetooth devices have to recognise each other before they can communicate. This process of mutual recognition is known as pairing. When two devices have paired they remember each other, so the pairing process is conducted only once, on initial contact.

(1)On some mobile devices, e.g. those with iOS operating systems, the BMW Motorrad Connected App must be opened before use.

During the pairing process, the TFT display searches for other Bluetooth-compatible devices within its reception range. The conditions that have to be satisfied before the audio system can recognise another device are as follows:
-The device's Bluetooth function must be active
-The device must be "visible" to others
-Other Bluetooth-compatible devices must be OFF (e.g. mobile phones and navigation systems).

Please consult the operating instructions for your communication system.

## Pairing

- Navigate to Settings, Connections.
» Bluetooth connections can be established, managed and deleted in the CONNECTIONS menu. The following Bluetooth connections are displayed:
-Mobile device
-Rider's helmet
-Passenger helm.
The connection status for mobile devices is displayed.


## Connect mobile device

- Perform pairing. (ㅍum 97)
- Activate the mobile device's Bluetooth function (see mobile device's operating instructions).
- Select Mobile device and confirm.
- Select Pair new mobile device and confirm.
Mobile devices are being searched for.

8flashes in the bottom status line during pairing.

Mobile devices found are displayed.

- Select and confirm mobile device.
- Follow the instructions on the mobile device.
- Confirm that the code matches.
" The connection is established and the connection status updated.
" If the connection is not established, consult the troubleshooting chart in the section entitled "Technical data". (
" Depending on the mobile device, telephone data is transferred to the vehicle automatically.


## 98 TFT DISPLAY

» Telephone data (IIIt 106)
" If the telephone book is not displayed, consult the troubleshooting chart in the section entitled "Technical data". (ㅍum 253)
» If the Bluetooth connection does not work as expected, consult the troubleshooting chart in the section entitled "Technical data". (ㅍul 253)

## Connect rider's and

 passenger's helmet- Perform pairing. (ㅍum 97)
- Select Rider's helmet or Passenger helm. and confirm.
- Make the helmet's communication system visible.
- Select Pair new rider's helmet or Pair new passeng. helmet and confirm.
Helmets are searched for.flashes in the bottom status line during pairing.

Helmets found are displayed.

- Select and confirm helmet.
» The connection is established and the connection status updated.
" If the connection is not established, consult the troubleshooting chart in the
section entitled "Technical data". (ㅍum 252)
» If the Bluetooth connection does not work as expected, consult the troubleshooting chart in the section entitled "Technical data". (ㅍum 253)


## Delete connections

- Navigate to Settings, Connections.
- Select Delete connections.
- To delete an individual connection, select the connection and confirm.
- To delete all connections, select Delete all connections and confirm.


## MY VEHICLE

## START SCREEN



1 Check Control display
(III 31)
2 Coolant temperature
(IIIt 42)
3 Range (쓰 94)
4 Odometer
5 Service display (ㄴum 58)
6 Tyre pressure, rear
(III 46)
7 On-board voltage
(IIIt 230)
8 Tyre pressure, front (III 46)

## 100

Operating pointers

-Operating pointer 1:
Indicators showing how far you can scroll to the left or right.
-Operating pointer 2: Indicator showing the position of the current menu screen.

## Scrolling through menu screens



- Call up the My vehicle menu.
- To scroll to the right, shortpress Multi-Controller 1 to the right.
- To scroll to the left, shortpress Multi-Controller 1 to the left.
The My vehicle menu contains the following screens:
-MY VEHICLE
-ON-BOARD COMPUTER
-TRIP COMPUTER
-with tyre pressure control (RDC) OE
-TYRE PRESSURE $\cdot$
-SERVICE REQUIREMENTS
-CC MESSAGE (if available)
- For more information on tyre pressures and Check Control messages, see the section on displays (III 31).
( $)$ Check Control messages are attached dynamically to the menu screens as additional tabs in the My vehicle menu.

On-board computer and trip computer
The ON-BOARD COMPUTER and TRIP COMPUTER menu screens display vehicle and trip data, such as average values.

## Service requirements



When the next service is due within less than a month or within 1000 km, a white Check Control message is displayed.

## ON-BOARD COMPUTER

Call up the on-board computer

- Call up the My vehicle menu.
- Scroll to the right until the ON-BOARD COMPUTER menu screen is displayed.

Reset the on-board computer

- Call up the on-board computer. (
- Press down the MENU rocker button.
- Select Reset all values or Reset individual values and confirm.
The following values can be reset:
-Break
-Journey
-Current (TRIP 1)
-Speed
-Consump.
Call up the trip computer
- Call up the on-board computer. (핀 102)
- Scroll to the right until the TRIP COMPUTER menu screen is displayed.


## Reset the trip computer

- Call up the trip computer. ( (ull 102)
- Press down the MENU rocker button.
- Select Autom. reset or Reset all values and confirm.
"If Autom. reset is selected, the trip computer is automatically reset when a minimum of 6 hours have passed and the date has changed since the ignition was switched off.


## NAVIGATION

## Warnings

## 1 WARNING

Operation of a smartphone while riding the vehicle Risk of accident

- Always comply with the road traffic regulations in force where you are riding.
- Do not use a smartphone while riding. This applies with the exception of applications without operation, such as hands-free telephony.


## 1 WARNING

Distraction from the road and loss of control
Operating the integrated information system and communication devices while driving results in a risk of accident

- Operate those systems or devices only when the traffic situation allows for it.
- If necessary, stop and operate the systems or devices when stationary.


## Precondition

The vehicle is connected via Bluetooth to a compatible mobile device.

The BMW Motorrad Connected app is installed on the connected mobile device.

(i)On some mobile devices, e.g. those with iOS operating systems, the BMW Motorrad Connected App must be opened before use.

## Enter the destination address

- Connect a mobile device. ( ( $1+97$ 97)
- Call up the BMW Motorrad Connected app and start the route guidance.
- Call up the Navigation menu in the TFT display.
" Active route guidance is displayed.
" If active route guidance is not displayed, consult the troubleshooting chart in the section entitled "Technical data". (ㅍum 253)


## Select destination from recent destinations

- Navigate to Navigation, Recent destinations.
- Select and confirm destination.
- Select Start route guidance.


## Select destination from

## favourites

- The FAVOURITES menu shows all the destinations saved as favourites in the BMW Motorrad Connected app. You cannot use the TFT display to add favourites to the list.
- Navigate to Navigation, Favourites.
- Select and confirm destination.
- Select Start guidance.


## 104

## Enter special destinations

- Special destinations, such as points of interest, can be displayed on the map.
- Navigate to Navigation, POIs.
The following locations can be selected:
-At current location
-At destination
-Along the route
- Select where the special destinations should be looked for.
For example, the following special destination can be selected:
-Filling station
- Select and confirm the special destination.
- Select Start route guidance and confirm.


## Set route criteria

- Navigate to Navigation, Route criteria.
The following criteria can be selected:
-Route type
-Avoid
- Select desired Route type.
- Switch desired Avoid on or off.
The number of avoidances activated is displayed in brackets.

View the route information

- Navigate to Navigation, Settings and select Route info.
You can choose between the following options:
-Dest.
-Waypoint
- Select the desired option.
"Countdown distance and time are displayed.


## Edit route guidance

- Navigate to Navigation, New destination.
You can choose from the following destinations:
-Recent destinations
-Favourites
-POIs
- Select a destination from one of the three destination categories.
- Select Change route guidance in the destination entry.
- Select Add as waypoint to add the selected destination as a waypoint.
- Select Start guidance to overwrite the current destination.


## End route guidance

- Navigate to Navigation, Active route guidance.
- Select End route guidance and confirm, or tilt the Mul-ti-Controller to the left.
Switch spoken instructions on or off
- Connect the rider's and passenger's helmets. (unt 98)
- The navigation can be read out by a computer voice.
For this purpose, Spoken instruction must be switched on.
- Navigate to Navigation, Active route guidance.
- Switch Spoken instruction on or off.
Repeat last spoken instruction
- Navigate to Navigation, Active route guidance.
- Select Current instruction and confirm.


## MEDIA

## Precondition

The vehicle is connected to a compatible mobile device and helmet.

## Controlling music playback



- Call up the Media menu.

(3)BMW Motorrad recommends setting the volume on the mobile end device for media and calls to maximum before setting off.

- Adjust volume. ( (unt 94)
- Next track: Short-tilt MultiController 1 to the right.
- Preceding track or start of current track: Short-tilt MultiController 1 to the left.
- Fast forward: Long-tilt MultiController 1 to the right.
- Rewind: Long-tilt Multi-Controller 1 to the left.
- Call up context menu: Press bottom section of button 2.

(1)Depending on the mobile device, the scope of the Connectivity functions may be restricted.
" The following functions can be used in the context menu:
-Playback or Pause.
-Select the Now playing, All artists, All albums or All tracks category for search and playback.
-Select Playlists.
You can make the following adjustments in the Audio settings submenu:
-Switch Shuffle on or off.
-Select Repeat: Off, One (current track) or All.

## TELEPHONE

Precondition
The vehicle is connected to a compatible mobile device and helmet.

## Telephone calls



- Call up the Telephone menu.
- Accept call: Tilt Multi-Controller 1 to the right.
- Reject call: Tilt Multi-Controller 1 to the left.
- End call: Tilt Multi-Controller 1 to the left.


## Muting

During active phone calls, the microphone in the helmet can be muted.

## Phone calls with multiple participants

While a phone call is in progress, a second call can be accepted. The first phone call is put on hold. The number of active calls is shown in the Telephone menu. It is possible to switch between two phone calls.

## Telephone data

Depending on the mobile device, when pairing ( $(\cdots)$ 96) completes telephone data are automatically sent to the vehicle.
Phone book: List of contacts saved on the mobile device Call list: List of calls with the mobile device
Favourites: List of favourites saved on the mobile device

## DISPLAY SOFTWARE VERSION

- Navigate to Settings, Information, Software version.


## DISPLAY LICENCE INFORMATION

- Navigate to Settings, Information, Licences.


## ADJUSTMENT

MIRRORS ..... 110
HEADLIGHT ..... 110
BRAKES ..... 110
CLUTCH ..... 111
FOOTREST SYSTEM ..... 112
STEERING ..... 114
SPRING PRELOAD ..... 115
DAMPING ..... 118
SWINGING ARM ..... 121
RIDING HEIGHT ..... 125
DDC CALIBRATION ..... 126

## 110 ADJUSTMENT

## MIRRORS

Adjusting mirrors


- Pivot the mirror to the correct position by pressing gently at the edge of the glass.


## HEADLIGHT

Headlight adjustment for right- or left-hand traffic
This motorcycle has a symmet-ric-beam low-beam headlight. If the motorcycle is ridden in a country where the opposite rule of the road applies, its symmetric low-beam headlight means that no measures are necessary to prevent the headlight beam from dazzling oncoming traffic.

Headlight beam throw and spring preload
The headlight beam throw generally remains constant by adjustment of the spring preload to the load status.

(1)If there are doubts about the correct headlight beam throw, have the setting checked by a specialist workshop, preferably an authorised BMW Motorrad dealer.

## BRAKES

Adjusting handbrake lever

## A WARNING

Adjusting the handbrake lever while riding
Risk of accident

- Do not attempt to adjust the handbrake lever unless the motorcycle is at a standstill.

- Turn adjuster knob 1 to the desired position.

(1)The adjuster is easier to turn if you push the brake lever slightly forward.
" Adjustment options:
-Position 1: Narrowest span between handlebar grip and handbrake lever
-Position 6: Widest span between handlebar grip and handbrake lever

## -with Billet pack ${ }^{\text {OE }}$



- Turn adjustment lever 1 to the desired position.

(1)The adjuster is easier to turn if you push the brake lever slightly forward.
" Adjustment options:
-From position A: Narrowest span between handlebar grip and handbrake lever.

- In 5 steps toward position B to increase the span between handlebar grip and handbrake lever. $\triangleleft$


## CLUTCH

## Adjusting clutch lever

## 1. WARNING

Adjusting the clutch lever while riding
Risk of accident

- Adjust the clutch lever only when the motorcycle is at a standstill.

- Turn adjuster knob 1 to the desired position.

(i)The adjuster is easier to turn if you push the clutch lever forward.
" Adjustment options:
-Position 1: Narrowest span between handlebar grip and clutch lever
-Position 5: Widest span between handlebar grip and clutch lever

## 112 ADJUSTMENT

-with Billet pack ${ }^{\text {OE }}$


- Turn adjustment lever 1 to the desired position.

(i)The adjuster is easier to turn if you push the clutch lever forward.
"Adjustment options:
-Position A: Narrowest span between handlebar grip and clutch lever.

- In 5 steps toward position B to increase the span between handlebar grip and clutch lever. $\triangleleft$


## FOOTREST SYSTEM

-with Billet pack ${ }^{\text {OE }}$

## Adjust the rotor

- Setting of the rotor is the same on the right and left.
- The position of the rotor must be set identically on the right and left.

- Rotor 3 enables foot clearance and foot position to be adjusted.
- Slacken screw 1 in toothed bushing 2 until toothed bushing 2 can be eased out of rotor 3.
"Rotor $\mathbf{3}$ can be adjusted to any of 6 positions around its axis of rotation.
"Rotor 3 can be adjusted to any of 5 positions along its longitudinal axis.
- Install rotor 3 in the desired position and tighten screw 1 in toothed bushing 2.

| Screw connection for <br> footrest adjustment |
| :--- |
| M8 $\times 40$ |
| Thread-locking compound: |
| mechanical |
| 20 Nm |

## 4 WARNING

Incorrectly adjusted footrest as a result of movement of the rotor.
Risk of falling

- The footrest setting must be adjusted accordingly if the rotor has moved.
- The footrest may only fold upwards and slightly towards the rear.


## Adjusting footrest hinge

- Setting of the footrest joint is the same on the right and left.

- Slacken screw 3.
» Footrest joint 1 can be turned.
- Set footrest joint 1 to the reading on scale 2 corresponding to the position of the rotor.

(1)The scale is a guide for correct positioning of the footrest joint in combination with the setting selected for
the rotor. For example, if the rotor is moved one position clockwise, the footrest joint has to be moved one position counter-clockwise.

- Tighten screw 3.

| Clamping bolt for rider <br> footrest |
| :--- |
| $\mathrm{M} 8 \times 25$ |
| Thread-locking compound: <br> mechanical |
| 20 Nm |

Adjust the footbrake lever peg


- Foot clearance and height relative to peg 2 can be adjusted by turning to different positions.
- Slacken screw 1.
- Turn peg 2 to the desired position.
- Tighten screw 1.

| Peg to footbrake lever |
| :--- |
| M6 $\times 20$ |

## 114 ADJUSTMENT



- Foot clearance can be adjusted by repositioning peg 2.
- Slacken screw 1.
» Peg 2 can be repositioned along the longitudinal axis.
- Set the desired foot clearance and tighten screw 1.

| Folding peg |
| :--- |
| $\mathrm{M} 6 \times 16$ |
| 10 Nm |

STEERING
Adjusting steering damper


©

## WARNING

Adjusting the steering damper while riding.
Risk of accident

- Do not attempt to adjust the steering damper unless the motorcycle is at a standstill.
- To increase damping: Turn adjusting screw 1 in direction A.
- To reduce damping: Turn adjusting screw 1 in direction $\mathbf{B}$.

> 园 Steering damper basic setting
> Turn adjusting screw to the limit position in direction $\mathbf{A}$, then turn it 6 clicks in direction B. (Public roads)
> Turn adjusting screw to the limit position in direction $\mathbf{A}$, then turn it 4 clicks in direction B. (Racing)

## SPRING PRELOAD

## Adjustment

Front spring preload has to be adjusted to suit the rider's weight. Increase spring preload for heavier loads, decrease spring preload for lighter loads. It is essential to set spring preload of the rear suspension to suit the load carried by the motorcycle. Increase spring preload when the vehicle is heavily loaded and reduce spring preload accordingly when the vehicle is lightly loaded.

## Lifting the motorcycle

Adjusting spring preload as recommended by BMW Motorrad requires the use of an engine lifter. The procedure for use of this equipment is not detailed here.
As an alternative, spring preload can also be gauged by a test ride. If you are not sure whether this work is within your capability, contact a specialist workshop, preferably an authorised BMW Motorrad retailer.

## Adjust the spring preload for front wheel

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Lift the motorcycle with an engine lifter until there is no load on the front wheel.

- Measure distance $\mathbf{D}$ between bottom edge 1 of the slider tube and front axle 2.
- Remove the engine lifter. - Make sure the ground is level and firm and place the motorcycle on its stand.
- Apply the rider's weight to the motorcycle.
- With the assistance of a second person, measure the distance $\mathbf{D}$ between the points 1 and 2 again and calculate the difference (compression) between the measured values.


Negative spring displacement of front wheel
$35^{ \pm 2} \mathrm{~mm}$ (with rider 85 kg )


## 4

## WARNING

Spring preload setting and spring-strut damping setting not matched.
Impaired handling.

- Adjust spring-strut damping to suit spring preload.
- To reduce compression (increase spring preload), use the tool from the onboard toolkit to turn adjusting screw $\mathbf{3}$ in direction $\mathbf{A}$. The toolkit includes an appropriate adapter that protects the screw from scratches.
- To increase compression (reduce spring preload), use the tool from the on-board toolkit to turn adjusting screw 3
in direction B. The toolkit includes an appropriate adapter that protects the screw from scratches.


## Adjusting spring preload for rear wheel

-without Dynamic Damping Control (DDC) OE

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Use the engine lifter to raise the vehicle until the weight is completely off the rear wheel.

- Measure distance D between number plate carrier 1 and axle 2.
- Remove the engine lifter.
- Make sure the ground is level and firm and place the motorcycle on its stand.
- Apply the rider's weight and possibly the weight of luggage to the motorcycle.
- With the assistance of a second person, measure
the distance $\mathbf{D}$ between the points $\mathbf{1}$ and $\mathbf{2}$ again and calculate the difference (compression) between the measured values.

| ! |
| :--- |
| Suspension compression at <br> ment of spring preload |
| rear wheel |



## 1 WARNING

Spring preload setting and spring-strut damping setting not matched.
Impaired handling.

- Adjust spring-strut damping to suit spring preload.
- Loosen screw 1 with toolkit.
- To reduce compression (increase spring preload), use the tool from the on-board toolkit to turn adjusting ring 2 in direction $\mathbf{A}$.
- To increase compression (reduce spring preload), use the tool from the on-board toolkit to turn adjusting ring 2 in direction B.
- Tighten screw 1 to the specified tightening torque.

| Screw in adjusting ring |
| :--- |
| $\mathrm{M} 5 \times 16$ |
| 6 Nm |

## Adjusting spring preload for rear wheel

-with Dynamic Damping Control (DDC) OE

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Use the engine lifter to raise the vehicle until the weight is completely off the rear wheel.
- Switch on the ignition.
- Start the engine to avoid discharging the battery. Adjustments to the DDC system are possible only with the ignition switched on, because only then are the electric valves active.


## 118 ADJUSTMENT



- Measure distance $\mathbf{D}$ between number plate carrier 1 and axle 2.
- Remove the engine lifter.
- Make sure the ground is level and firm and place the motorcycle on its stand.
- Subject the motorcycle to load with a rider, and possibly with luggage.
- With the assistance of a second person, measure the distance $\mathbf{D}$ between points 1 and 2 again and calculate the difference (compression) between the measured values.


Load-dependent adjustment of spring preload
Suspension compression at rear wheel
$30 \pm 2 \mathrm{~mm}$ (Road use with rider 85 kg )


## WARNING

> Spring preload setting and spring-strut damping setting not matched.

Impaired handling.

- Adjust spring-strut damping to suit spring preload.
- To reduce compression (increase of spring preload), turn screw 1 using toolkit in the direction A.
- To increase compression (reduction of spring preload), turn screw 1 using toolkit in the direction $\mathbf{B}$.


## DAMPING

## Adjustment

Damping must be adapted to suit the condition of the surface on which the motorcycle is ridden and to suit spring preload.
-An uneven surface requires softer damping than a smooth surface.
-An increase in spring preload requires firmer damping, a reduction in spring preload requires softer damping.
Adjust the compression-stage damping for front wheel -without Dynamic Damping Control (DDC) OE


- Adjust compression-stage damping using the adjusting screw 1 and the yellow scale on the left fork leg.

- To increase damping: Use the tool from the on-board toolkit
to turn the adjusting screw so that mark 2 points to a higher value on the scale.
- To reduce damping: Use the tool from the on-board toolkit to turn the adjusting screw so that mark 2 points to a lower value on the scale.


Compression stage, basic setting, front
Position 5 (Road use with rider 85 kg )

## Adjust the rebound-stage damping for front wheel <br> -without Dynamic Damping Control (DDC) OE



- Adjust rebound-stage damping using the adjusting screw 1 and red scale on the right fork leg.


## 120 ADJUSTMENT



- To increase damping: Use the tool from the on-board toolkit to turn the adjusting screw so that mark 2 points to a higher value on the scale.
- To reduce damping: Use the tool from the on-board toolkit to turn the adjusting screw so that mark 2 points to a lower value on the scale.


Rebound stage, basic setting, front
Position 5 (Road use with rider 85 kg )

Adjust the compression-stage damping for rear wheel
-without Dynamic Damping Control (DDC) OE

- Make sure the ground is level and firm and place the motorcycle on its stand.

- Adjust the compression-stage damping by using the adjusting screw 1.

- To increase damping: Use the tool from the on-board toolkit to turn the adjusting screw clockwise in the + direction.
- To reduce damping: Use the tool from the on-board toolkit to turn the adjusting screw counter-clockwise in the - direction.

| Compression stage, basic setting, rear |
| :---: |
| Turn adjusting screw 1 to the limit position in the + direction, then turn it 5 clicks in the - direction. (Road use with rider 85 kg ) |

Adjust the rebound-stage damping for rear wheel
-without Dynamic Damping Control (DDC) OE

## 1 CAUTION

Hot exhaust system
Risk of burn injury

- Do not touch a hot exhaust system.
- Make sure the ground is level and firm and place the motorcycle on its stand.

- Adjust rebound-stage damping using the adjusting screw 1.

- To increase damping: Use the tool from the on-board toolkit to turn adjusting screw 1 in direction $\mathbf{A}$.
- To reduce damping: Use the tool from the on-board toolkit to turn adjusting screw 1 in direction $\mathbf{B}$.
异 Rebound stage, basic

Turn adjuster knob to the limit position in direction $\mathbf{A}$, then turn it 5 clicks in direction B. (Road use with rider 85 kg )

## SWINGING ARM

## Adjusting swinging arm

The swinging arm pivot point can be adjusted to three levels. Additional tools such as an engine lifter or footrest stand are required, however, they will not be dealt with in detail here. If you are not sure whether this work is within your capabil-

## 122 ADJUSTMENT

ity, contact a specialist workshop, preferably an authorised BMW Motorrad retailer.
Adjusting swinging arm pivot point

- Make sure the ground is level and firm and place the motorcycle on its stand.


## A ATTENTION

Vehicle toppling to side
Risk of damage to parts if vehicle topples

- Make sure that the vehicle is secured so that it cannot topple sideways.
- Lift motorcycle with an engine lifter or another suitable jack, so that there is no load on the rear wheel swinging arm.

- Loosen quick-release axle nut 1.
- Loosen lock nuts $\mathbf{3}$ on left and right.
- Use the adjusting screws 2 on left and right to significantly increase chain sag.
- Make sure that scale readings 4 are the same on left and right.

- Remove nut 1 and washer 2.
- Remove fixing screw 3.

- Loosen swinging arm axle 1.
- Remove nut 2.

- Remove fixing screw 1.
- Alternately turn right bush 2 and left bush in steps of no more than $90^{\circ}$ until the desired position is reached.
- Install fixing screw 1.

| Positioning of swinging |
| :--- |
| arm pivot point bush in |
| main frame, right |



- Alternately turn left bush 2 and right bush in steps of no more than $90^{\circ}$ until the desired position is reached.
- Make sure that left bush 2 and the right bush are fixed in the same position (mark).
- Install fixing screw 1.

| Positioning of swinging <br> arm pivot point bush in |
| :--- |
| main frame, left |$|$| $\mathrm{M} 6 \times 12$ |
| :--- |
| 8 Nm |



- Install nut 2 and tighten specified torque.

| Nut for swinging arm <br> pivot point bush to |
| :--- |
| frame |

## 124 ADJUSTMENT

| Swinging arm axle to |
| :--- |
| frame |



- Install nut $\mathbf{2}$ with washer 1 and tighten to specified torque, while counter-holding the swinging arm axle.

| Nut on swinging arm <br> axle |
| :--- |
| $\mathrm{M} 18 \times 1.5$ |
| Thread-locking compound: <br> mechanical |
| 100 Nm |



- Use the adjusting screws 2 on left and right to adjust chain sag.
- Check chain sag. (ㅍut 220)
- Make sure that scale readings 4 are the same on left and right.
- Tighten lock nuts $\mathbf{3}$ on left and right to the specified tightening torque.

| " Locknut of the final- |
| :--- |
| drive chain tensioning |
| screw |

- Tighten quick-release axle nut 1 to the specified tightening torque.

| " Rear quick-release axle |
| :--- |
| in swinging arm |$|$| $\mathrm{M} 24 \times 1.5$ |
| :--- |
| Thread-locking compound: <br> mechanical |
| 125 Nm |
| Check chain sag. (num 220$)$ |

- Remove the engine lifter.
- After changing the swinging arm pivot point, the riding height must be corrected at the traction strut.
- Adjust the ride height to swinging arm pivot point setting. ( ( $\mathrm{m}=125$ )
-with Dynamic Damping Control (DDC) OE
- Calibrate DDC. (프 126)


## RIDING HEIGHT

Adjusting the riding height The riding height at the rearwheel guide can be adjusted via the traction strut length. When adjusting the ride height, bear in mind that with certain setting combinations, the clearances to different components cannot be guaranteed. Therefore, after making changes, the clearance to the rear wheel swinging arm and rear wheel must always be checked.
Additional tools such as an engine lifter or footrest stand are required for adjusting the riding height; however, they will not be dealt with in detail here. If you are not sure whether this work is within your capability, contact a specialist work-
shop, preferably an authorised BMW Motorrad retailer.

## Adjust the ride height to swinging arm pivot point setting

- Make sure the ground is level and firm and place the motorcycle on its stand.


## A ATTENTION <br> Vehicle toppling to side Risk of damage to parts if vehicle topples <br> - Make sure that the vehicle is secured so that it cannot topple sideways.

- Lift the motorcycle with an engine lifter, so that there is no load on the rear wheel swinging arm.

- Measure gap D at traction strut 1.


## 126 ADJUSTMENT

T1Traction strut gap dimension to compensate the swinging arm pivot point setting
9.5 mm (Basic setting)
8.0... 13.0 mm (Adjustment range)
12.5 mm (Swinging arm pivot point Position 2)
13.0 mm (Swinging arm pivot point Position 3)


- Loosen clamping screws 1.
- To increase ride height, turn adjusting screw 2 in direction A.
- To reduce ride height, turn adjusting screw 2 in direction B.
- Righten clamping screws 1.

| Clamping bolt at adjust- |
| :--- |
| Clat |
| $\mathrm{M} 6 \times 25$ |
| 8 Nm |

- Remove the engine lifter.
-with Dynamic Damping Control (DDC) OE
- Calibrate DDC. ( ㅍu- 126) $<$


## DDC CALIBRATION

-with Dynamic Damping Control (DDC) OE

## Calibrating DDC

- Place the motorcycle on the side stand or on a suitable auxiliary stand. Do not sit on the motorcycle during calibration. Remove items of luggage.

- Navigate to Settings, Vehicle settings, DDC calibration.
- Select Start 1 and confirm with OK 2.
"Calibration is performed.
" If calibration was successful, Calibration was successful. is displayed. If Calibration failed! Park the fully unloaded vehicle on its side
stand. is displayed, the
calibration must be repeated.
- Select Repeat.
" If calibration is not successful even after several attempts, contact a specialist workshop, preferably an authorised BMW Motorrad Partner.


## RIDING

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## 130 RIDING

## SAFETY INFORMATION

Rider's equipment
Do not ride without the correct clothing! Always wear
-Helmet
-Suit
-Gloves
-Boots
This applies even to short journeys, and to every season of the year. Your authorised BMW Motorrad retailer will be glad to advise you on the correct clothing for every purpose.

## A WARNING

Loose textiles, items of luggage or straps snagged by open rotating parts of the vehicle (wheels, drive shaft) Risk of accident

- Make sure that loosely worn or carried textiles cannot be snagged by openly rotating parts of the vehicle.
- Keep all items of luggage and straps well clear of openly rotating parts of the vehicle.


## WARNING

Handling adversely affected by overloading and imbalanced loads
Risk of falling

- Do not exceed the permissible gross weight and be sure to comply with the instructions on loading.
- Adjusting spring preload setting and damping to the total weight.


## Speed

If you ride at high speed, always bear in mind that various boundary conditions can adversely affect the handling of your motorcycle:
-Settings of the spring-strut and shock-absorber system
-Imbalanced load
-Loose clothing
-Insufficient tyre pressure
-Poor tyre tread
-Etc.

## Parts removed

## 4 <br> ATTENTION

Riding on public roads without vehicle parts that were removed for racetrack use
Risk of accident, voiding of homologation for riding on public roads

- Install all vehicle parts required by law for operation on public roads.


## Carbon wheels

-with M carbon wheels OE
The material properties of carbon differ considerably from those of metallic materials, for example in terms of rigidity and weight.
Structural damage to carbon wheels is not always visible to the naked eye. If damage is suspected, for example after a fall or a significant influence on the carbon structure (e.g. riding through a pothole), carbon wheels must be evaluated by a specialist workshop with the relevant expertise, preferably an authorised BMW Motorrad retailer.

## 1 WARNING

Unnoticed structural damage Risk of accident

- After a fall or a significant impact effect (e.g. riding through a pothole), have carbon wheels checked by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Risk of poisoning

Exhaust fumes contain carbon monoxide, which is colourless and odourless but highly toxic.


## WARNING

Exhaust gases adversely affecting health
Risk of asphyxiation

- Do not inhale exhaust fumes.
- Do not run the engine in an enclosed space.


## ! WARNING

Inhalation of harmful vapours
Health hazard

- Do not inhale vapours from operating fluid and plastics. - Use the vehicle only outdoors.


## 132 RIDING

Risk of burning

## A caution

Engine and exhaust system become very hot when the vehicle is in use
Risk of burn injury

- When you park the vehicle make sure that no-one and no objects can come into contact with the hot engine and exhaust system.


## A. WARNING

## Opening radiator cap

Risk of burning

- Do not open the radiator cap when the system is hot.
- Check and, if necessary, top up the coolant in the expansion tank only.


## Catalytic converter

If misfiring causes unburned fuel to enter the catalytic converter, there is a danger of overheating and damage.
The following guidelines must be observed:
-Do not run the fuel tank dry.
-Do not attempt to start or run the engine with a spark-plug cap disconnected.
-Stop the engine immediately if it misfires.
-Use only unleaded fuel.
-Comply with all specified maintenance intervals.

## A ATTENTION

Unburned fuel in catalytic converter
Damage to catalytic converter - Note the points listed for protection of the catalytic converter.

## Risk of overheating

## ATTENTION

Engine running for prolonged period with vehicle at standstill
Overheating due to insufficient cooling; in extreme cases vehicle fire

- Do not allow the engine to idle unnecessarily.
- Ride away immediately after starting the engine.


## Tampering

## A ATTENTION

Tampering with the motorcycle (e.g. engine management ECU, throttle valves, clutch)
Damage to the affected parts, failure of safety-relevant functions, voiding of warranty - Do not tamper with the vehicle in any way that could result in tuned performance.

## REGULAR CHECK

Comply with checklist
At regular intervals, use the checklist below to check your motorcycle.

## When load status changes:

-Adjust the spring preload for front wheel (mili 115).
-Adjust the damping characteristic for the front wheel (피나 119).
-Adjust the spring preload for the rear wheel ( ㅍut 116).
-Adjust the damping for the rear wheel (피 120).

## Always before riding off

-Check operation of the brake system (
-Check operation of the lights and signalling equipment.
-Check operation of the clutch (ㅍul 207).
-Check the tyre tread depth

-Check the tyre pressures

-Check security of luggage.

## Every 3rd refuelling stop

-Check the engine oil level (III 201).
-Check the brake pad thickness, front brakes (mun 203).
-Check the brake pad thickness, rear brakes (ㅍum 204).
-Check the brake-fluid level, front brakes (ㅍum 205).
-Check the brake-fluid level, rear brakes ( (Iut 206).
-Check the coolant level (피 208).
-Lubricate the chain ( (NIL 221).
-Check chain sag (
-Check chain wear (ㅍul 222).

## 134 RIDING

## STARTING

## Starting engine

- Switch on the ignition.
( ㅍu- 62)
» Pre-Ride-Check is performed. (III 134)
" ABS self-diagnosis is in progress. (ㅍum 135)
» DTC self-diagnosis is in progress. (페 136)
- Select neutral or, if a gear is engaged, pull the clutch lever.

(i)You cannot start the motorcycle with the side stand extended and a gear engaged. The engine will switch itself off if you start it with the gearbox in neutral and then engage a gear before retracting the side stand.

(1)To ensure rapid operational readiness of the catalytic converter, idle speed is increased for a short time after engine start.

- Cold starts and low temperatures: Pull the clutch lever.
" Low temperatures can impact on the starting response. Repeated, brief application of load on the battery causes battery temperature to rise, so more battery power is available for starting the engine.

- Press starter button 1.

(1)The start attempt is automatically interrupted if battery voltage is too low. Recharge the battery before you start the engine, or use jump leads and a donor battery to start.
See the subsection on jump starting in "Maintenance" for more details.
" The engine starts.
" Consult the troubleshooting chart below if the engine refuses to start. ( (unt 252)

## Pre-Ride-Check

The instrument cluster runs a test of the instruments and the indicator and warning lights when the ignition is switched on. This test is known as the Pre-Ride-Check. The test is aborted if you start the engine before it completes.

## Phase 1

All indicator and warning lights are switched on.
After a longer vehicle standstill period, an animation is displayed when the system starts up.

## Phase 2

The 'General' warning light changes from red to yellow.

## Phase 3

All the indicator and warning lights switched on in the initial phase are switched off in reverse sequence.

The malfunction indicator lamp (MIL) does not go out until 15 seconds have elapsed.

If one of the indicator and warning lights did not switch on:

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.

(i)The intervention of riding dynamics control systems can be restricted, depending on which riding mode is selected and how the selected mode is configured.
Possible restrictions are indicated by a pop-up message,
for example Warning! ABS \& DTC setting..
See the section entitled "Engineering details" for more information on riding dynamics control systems such as ABS and DTC.

## ABS self-diagnosis

BMW Motorrad Integral ABS performs self-diagnosis to ensure its operability. Selfdiagnosis starts automatically when you switch on the ignition.

## Phase 1

" Test of the diagnosis-compatible system components with the vehicle at a standstill. flashes.

## Phase 2

"Test of the wheel-speed sensors as the vehicle pulls away from rest.
flashes.

## ABS self-diagnosis completed

" The ABS indicator and warning light goes out.

## 136 RIDING



ABS self-diagnosis not completed
The ABS function is not available because selfdiagnosis did not complete. (The motorcycle has to reach a defined minimum speed for the wheel sensors to be checked: $\min 5 \mathrm{~km} / \mathrm{h}$ )
If an indicator showing an ABS fault appears when ABS selfdiagnosis completes:

- You can continue to ride. Bear in mind that neither the ABS function nor the integral braking function is available. - Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## DTC self-diagnosis

BMW Motorrad DTC performs self-diagnosis to ensure its operability. Self-diagnosis is performed automatically when you switch on the ignition.

## Phase 1

"Test of the diagnosis-compatible system components with the vehicle at a standstill.


## Phase 2

"Pullaway test of the system components with diagnostic capability.

## slow-flashes.

DTC self-diagnosis completed " The DTC symbol no longer shows.

- Check all the indicator and warning lights.

> DTC self-diagnosis not completed

The DTC function is not available, because selfdiagnosis did not complete. (The motorcycle has to reach a defined minimum speed with the engine running for the wheel sensors to be checked: $\min 5 \mathrm{~km} / \mathrm{h}$ )
If an indicator showing an DTC fault appears when DTC selfdiagnosis completes:

- You can continue to ride.

Bear in mind that the DTC function is not available or the functionality might be subject to certain restrictions.

- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad Retailer.


## RUNNING IN

## Engine

- Until the first running-in check, vary the throttle opening and engine-speed range frequently; avoid riding at constant engine rpm for prolonged periods.
- Try to do most of your riding during this initial period on twisting, fairly hilly roads.
- Comply with the running-in speeds.

| 思 Running-in speed |
| :--- |
| $<7000 \mathrm{~min}^{-1}($ Odometer |
| reading $0 . . .300 \mathrm{~km})$ |
| $<9000 \mathrm{~min}^{-1}($ Odometer |
| reading $300 . . .1000 \mathrm{~km})$ |
| No full load (Odometer read- |
| ing $0 . . .1000 \mathrm{~km})$ |

- Note the mileage after which the running-in check should be carried out.

| !. Mileage until the run- |
| :---: |
| ning-in check |

## Brake pads

New brake pads have to be run in before they can achieve their optimum friction levels. The reduced braking effect can be compensated for by greater pressure on the brake lever.

## I WARNING

New brake pads
Longer stopping distance, risk of accident

- Apply the brakes in good time.


## Tyres

New tyres have a smooth surface. This must be roughened by riding in a restrained manner at various heel angles until the tyres are run in. This running in procedure is essential if the tyres are to achieve maximum grip.

> A warning
> New tyres losing grip on wet roads and at extreme bank angles
> Risk of accident
> - Ride carefully and avoid extremely sharp inclines.

## 138 RIDING

## SHIFTING GEAR

## Gear Shift Assistant Pro

(i)See the section entitled "Engineering details" for more information on Gear Shift Assistant Pro.

(i)For safety reasons, adaptive cruise control is automatically deactivated when Gear Shift Assistant Pro downshifts.


- You select the gear in the usual way by means of the foot-operated shift lever.
» The sensor 1 on the gearshift rod registers the gearshift request and triggers shift assistance.
" When you are riding at constant speed or in overrun in a low gear with the engine revving high, shifting gear without disengaging the clutch can cause a severe reaction to the load change. BMW Motorrad recommends
disengaging the clutch for shifts in these circumstances. It is advisable to avoid using the shift assistant at engine speeds close to the limits at which the governor cuts in to limit engine rpm.
" Shift assistance is not available in the following situations:
-With clutch lever pulled.
-Gearshift lever not in its initial position
- After a gearshift, the shift lever has to be fully released before another gearshift with the shift assistant can take place.


## Shift light



Shift light 1 indicates to the rider that the engine speed threshold preset beforehand for upshifts is approaching.

(1)
When the shift light flashes the secondary
indicator flashes as well, even in the sold red rpm range.
-Shift light flashes at preset frequency: Approaching upshift rpm
-Shift light goes out: Engine revving at upshift rpm

The engine-speed thresholds and the way in which the shift light indicates the various states can be customised by navigating to Settings, Vehicle settings, also see the section on operation (1un 78).

## BRAKES

## How can stopping distance be minimised?

Each time the brakes are applied, a load distribution shift takes place with the load shifting forward from the rear to the front wheel. The sharper the motorcycle decelerates, the more load is shifted to the front wheel. The higher the wheel load, the more braking force can be transmitted. To optimise stopping distance, apply the front brakes rapidly and keep on increasing the force you apply to the brake lever. This makes the best possible use of the dynamic
increase in load at the front wheel. Remember to pull the clutch at the same time.
BMW Motorrad ABS Pro prevents the front wheel from locking up.
In the "emergency braking situations" that are trained so frequently, braking force is applied as rapidly as possible and with the rider's full force applied to the brake levers; under these circumstances the dynamic shift in load distribution cannot keep pace with the increase in deceleration and the tyres cannot transmit the full braking force to the surface of the road. In the absence of load on the wheel the ABS has to intervene to prevent the front wheel from locking even if the brakes are applied only very lightly. This leads to a reduced braking effect.

## Emergency braking

If you brake sharply from a speed in excess of $>50 \mathrm{~km} / \mathrm{h}$, the brake light flashes rapidly as a warning for road users behind you.
If you brake until your speed is less than $<15 \mathrm{~km} / \mathrm{h}$, the hazard warning lights start to flash as well. The hazard warning lights switch off automatically

## 140 RIDING

as soon as you start to accelerate and vehicle speed reaches 20 km/h.

## Descending mountain passes

## A WARNING

Braking mostly with the rear brake on mountain descents Brake fade, destruction of the brakes due to overheating - Use both front and rear brakes, and make use of the engine's braking effect as well.

## Wet and dirty brakes

Wetness and dirt on the brake discs and the brake pads diminish braking efficiency.
Delayed braking action or poor braking efficiency must be reckoned with in the following situations:
-Riding in the rain or through puddles of water.
-After the vehicle has been washed.
-Riding on salted or gritted roads.
-After work has been carried on the brakes, due to traces of oil or grease.
-Riding on dirt-covered surfaces or off-road.

> 1 WARNING
> Wetness and dirt result in diminished braking efficiency
> Risk of accident
> - Apply the brakes lightly while riding to remove wetness and dirt, or dismount and clean the brakes.
> - Think ahead and brake in good time until full braking efficiency is restored.

## ABS Pro <br> Physical limits applicable to motorcycling

## WARNING

Braking when cornering Risk of crash despite ABS Pro - Invariably, it remains the rider's responsibility to adapt riding style to riding conditions.

- Do not take risks that would negate the additional safety offered by this system.
-without riding modes Pro ${ }^{\mathrm{OE}}$

(1)ABS Pro is activated in all riding modes except RACE. $\checkmark$
-with riding modes Pro OE

(1)ABS Pro is activated in all riding modes. In RACE PRO riding mode, ABS Pro can be parametrised to suit the rider's individual needs and preferences. $\checkmark$

## Possibility of a fall not precluded

Although ABS Pro and Dynamic Brake Control provide the rider with valuable assistance and constitute a huge advance in safety for braking with the motorcycle banked for cornering, they cannot under any circumstances be considered as redefining the physical limits that apply to motorcycling. It is still possible for these limits to be overshot due to misjudgement or rider error. In extreme cases this can result in a crash.

## Use on public roads

ABS Pro and Dynamic Brake Control help make the motorcycle even safer for riding on public roads. When the brakes are applied because of an unforeseen hazard when the motorcycle is banked for cornering, within the physical limits that apply to motorcycling the ABS Pro system prevents the wheels from locking and skid-
ding away. In emergency braking, Dynamic Brake Control increases the braking effect and intervenes if the throttle grip is accidentally turned during braking.

(1)ABS Pro was not developed to enhance individual braking performance with the motorcycle banked into corners.

## PARKING YOUR MOTORCYCLE

## Side stand

- Switch off the ignition.
(ㅍum 62)
- On a gradient, the motorcycle should always face uphill; select 1st gear.


## A ATTENTION

Poor ground underneath the stand
Risk of damage to parts if vehicle topples

- Always check that the ground under the stand is level and firm.
- Extend the side stand and prop the motorcycle on the stand.


## 142 RIDING

## A ATTENTION

Additional weight placing strain on the side stand
Risk of damage to parts if vehicle topples

- Do not sit or lean on the vehicle while it is propped on the side stand.
- If the camber of the roadway permits, turn the handlebars all the way to the left.


## REFUELLING

## Fuel grade

 RequirementFor optimum fuel consumption, fuel should be sulphur-free or as low-sulphur as possible.

## A ATTENTION

Engine operation with leaded fuel
Damage to catalytic converter

- Do not attempt to run the vehicle on leaded fuel or fuel with metallic additives (e.g. manganese or iron).
- Observe the maximum ethanol content of the fuel.

(i)Fuel additives clean the fuel injection system and the combustion zone. It is ad-
visable to use fuel additives when the engine is operated with low-grade fuel or if the vehicle is to be out of use for a lengthy period of time. More information is available from your authorised BMW Motorrad retailer.

## 异 Recommended fuel grade

Premium, unleaded (max. 5 \% ethanol, E5) 98 ROZ/RON 93 AKI

## 园 Alternative fuel grade

E5
Premium unleaded (power- and consump(E10 tion-related restrictions) (max 10 \% ethanol, E10)
95 ROZ/RON
90 AKI
" Look for these symbols on the fuel filler cap and on the fuel pump:

## Refuelling

## A WARNING

Fuel is highly flammable
Risk of fire and explosion

- Do not smoke. Never bring a naked flame near the fuel tank.


## A WARNING

Escape of fuel due to heatinduced expansion if fuel tank is overfilled
Risk of falling

- Do not overfill the fuel tank.


## I ATTENTION

Wetting of plastic surfaces by fuel
Damage to the surfaces (surfaces become unsightly or dull)

- Clean plastic surfaces immediately after contact with fuel.
- Make sure the ground is level and firm and place the motorcycle on its side stand.

- Open protective flap 1.
- Unlock cap 2 of the fuel tank by turning the vehicle key clockwise in the lock and pop the cap open.

- Refuel with fuel of the grade stated above; do not fill the tank past the bottom edge of the filler neck.

(1)When refuelling after runming on reserve, make sure that you top up the tank to a level above reserve, so that the new level is detected and the fuel reserve indicator light is switched off.

## 144 RIDING

(1)The "usable fuel capacity" specified in the technical data is the quantity that the fuel tank could hold if refilled after it had been run dry and the engine had cut out due to a lack of fuel.

approx. 17 I

##  <br> Fuel reserve

approx. 4 I

- Press the fuel tank cap down firmly to close.
- Remove the ignition key and close the protective cap.


## SECURING MOTORCYCLE FOR TRANSPORTATION

- Make sure that all components that might come into contact with straps used to secure the motorcycle are adequately protected against scratching. Use adhesive tape or soft cloths, for example, for this purpose.



## A ATtENTION

Vehicle topples to side when being lifted on to stand
Risk of damage to parts if vehicle topples

- Secure the vehicle to prevent it toppling, preferably with the assistance of a second person.
- Push the motorcycle onto the transportation flat and hold it in position: do not place it on the side stand.

- Carefully unclip cover 3 from holder 4 and remove.
- Remove screws 1 and fork partition 2.

- At the rear, secure the straps to the rear frame on both sides and tighten the straps.
- Tighten all the straps uniformly; the vehicle's suspension should be compressed as tightly as possible front and rear.

- After transport, position fork partition 2 and install bolts 1.

| Fork partition to bottom <br> fork bridge |
| :--- |
| $\mathrm{M} 5 \times 14$ |
| 2 Nm |

- Place cover 3 in position and clip it into holder 4.


## ON THE RACE TRACK

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## 148 <br> ON THE RACE TRACK

STATUS INDICATORS FOR RACING
SPORT 1 DISPLAY


1 Maximum DTC torque reduction
2 Current DTC torque reduction
3 DTC control value
4 Rev. counter
5 Maximum braking deceleration
6 Current braking deceleration
7 Maximum lean angle
8 Current lean angle
9 Unit for engine speed display: 1000 revolutions per minute

## SPORT 2 DISPLAY



1 Maximum DTC torque reduction
2 Current DTC torque reduction
3 DTC control value
4 Rev. counter
5 Difference between the last lap time and reference time or difference between current lap time and reference time
6 Reference time: Fastest of the currently saved laps or all-time fastest saved lap (Iut 151)
7 Current lap time

8 Unit for engine speed display: 1000 revolutions per minute
9 Operating help

## 150 ON THE RACE TRACK

## SPORT 3 DISPLAY



1 Current DTC torque reduction
2 Maximum DTC torque reduction

3 DTC control value
4 Rev. counter
5 Current lean angle
6 Maximum lean angle
7 Reference time: Fastest of the currently saved laps or all-time fastest saved lap ( 1 " $\mathbf{C}$ 151)
8 Current lap time
9 Operating help

10 Difference between the last lap time and reference time or difference between current lap time and reference time
11 Unit for engine speed display: 1000 revolutions per minute

## LAPTIMER

## Start the timing

- Call up the Sport menu and change to the Sport 2 or Sport 3 display.
- Start the engine.

- Press button 1.
" Time recording is running.
- Every time you cross the start/finish line, press button 1 again to start recording for the next lap.
" The data of the preceding lap are written into memory.
» The time for the current lap starts again from 00:00:00.
» The stopped time for a lap is displayed for an adjustable Disp. duration time before the display switches to elapsed time for the current lap.
» Recording continues even if you exit the display mode during recording.


## Ending time recording and managing times Requirement

Sport 2 or Sport 3 display is shown.

- Press down the MENU rocker button.
" The LAPTIMER menu is displayed.
-Timing in progress can be ended with Stop recording.
-You can go to the current lap times and riding data by using Laps. 99 laps can be saved. If the laps have not been deleted in the meantime, additional laps overwrite the first laps.
-All laps can be deleted with Delete all laps.
-You can use Reset Best Ever to reset the all-time best lap (Best Ever).


## Set up the laptimer

- Navigate to Settings, Vehicle settings, Laptimer. The following settings are available:
" Debounce time: If the headlight flasher has been actuated, the headlight flasher can be actuated again within this time without affecting lap time measurement.


## 152 ON THE RACE TRACK

»Trigger: Change of actuation. Manual: Actuation by headlight flasher. External: Actuation by M GPS-Laptrigger. Automatic signalling of each new lap and evaluation of the logged data require the optional M Datalogger accessory including GPS-Laptrigger. " Disp. duration: Within this time, the stopped lap time is displayed before the current lap time is shown.
" Reference: Selection of which best time is displayed as a reference. Best: Best time of the current recording session or Best Ever: Bestever measured time.
"Best lap in progress: When this function is activated, the difference between the current lap time and the reference time is displayed instead of the difference between the last lap time and the reference time.

## Best-ever lap

The best-ever lap (Best Ever) is the fastest of all recorded laps and is updated once a faster lap has been recorded.
The best-ever lap remains stored in memory even if the
recorded laps are deleted. This means that other races can subsequently be timed and the lap times of those races compared with the best-ever lap from earlier races.
The best-ever lap can be deleted in the LAPTIMER menu. If the best-ever lap is from a saved recording, it is accompanied on the display by the relevant lap number. If the best-ever lap shows without a lap number, this means that it comes from a recording that has been deleted.

## RACE PRO RIDING MODES

-with riding modes Pro ${ }^{\mathrm{OE}}$

## Configuration for the race track

The RACE PRO riding modes enable pro-rider tweaks to be made to the chassis and suspension, braking and engine control systems. This means that individual rider requests, track characteristics and weather conditions can be taken into account.

The following parameters can be adjusted：
－Engine
－Engine Brake
－Traction（DTC）
－Wheelie（DTC）
－ABS
－with Dynamic Damping Con－ trol（DDC）OE
－DDC
For further information about the parameters，see（

Three RACE PRO riding modes can be configured．

One RACE PRO riding mode can also be selected by press－ ing the MODE button（N⿰亻⿻一⿻⿻口丿乀一

## Configuring RACE PRO riding modes

－Navigate to Settings， Vehicle settings and select Driving mode preselection．
－Activate at least one RACE PRO riding mode．
－Select Configuration．
＂The current configurations are shown as an overview．

－Select a configuration．

－Select a parameter．
＂The current setting is dis－ played graphically and numer－ ically．In addition，explanatory texts are displayed for the rel－ evant setting．
－If a setting is also saved in a standard riding mode，this riding mode is specified．
－Change the setting as desired．
Restore the factory defaults
－Select a configuration．
－Scroll down the list of para－ meters and select the last entry Reset．

## 154 ON THE RACE TRACK

## LAUNCH CONTROL

## Racing start with Launch

Control
-with riding modes Pro OE
Launch Control assists the rider
by revving the engine to the ideal speed for a racing start.


Engine speed after activating Launch Control at full throttle

## 9000 min $^{-1}$

When Launch Control is active engine torque is reduced so that forward propulsion is maximised on the flat with the front wheel just starting to lift off the ground. Torque is temporarily reduced slightly when the electronics detect frontwheel lift. Engine rpm limitation is deactivated when the motorcycle reaches a specified speed.


Speed when deactivat-
ing engine speed limitation for Launch Control approx. 70 km/h

Launch Control is switched off in the following circumstances:
-Third gear is engaged.
-Bank angle is greater than $30^{\circ}$.
-The engine or the ignition is switched off.

The number of consecutive starts using Launch Control is limited in order to protect the clutch. The number of possible starts remaining appears on the display, e.g. Launch Control: 3 starts still avail..

## Operating Launch Control

## A CAUTION

Launch Control permits maximum acceleration, so unfamiliar riding situations can occur.
Risk of accident through increased acceleration.

- Use Launch Control only on race tracks.
- Bring vehicle to starting position.
" Vehicle is stationary, engine is running.

- Press and hold down starter button 1 until the display shows the number of starts with Launch Control still permitted.
" If no more starts are possible, L-Con not available. Clutch too hot. is displayed.
- Allow the clutch to cool.

| approx. 3 min (With engine |
| :--- |
| running) |
| approx. 20 min (With engine <br> stopped) |

- Proceed in the normal way when starting; open the throttle only as far as necessary to reach the rpm limit.
- After engaging the clutch, open the throttle completely.
" Shift light shows or flashes.
" Launch Control controls the optimum torque on the rear
wheel and keeps the engine speed constant up to the speed specified below.
- Keep the throttle twistgrip fully open.

| 异 Speed when deactivat- |
| :--- |
| tion for Launch Control |
| approx. $70 \mathrm{~km} / \mathrm{h}$ |

" As soon as rpm limitation ceases, engine rpm increases because the throttle twistgrip is in the full-throttle position.
" Throttle-twistgrip reaction is normal again.
" If in third gear or leaning further than $30^{\circ}$, the shift light disappears.
» The racing start with Launch Control is concluded.

## PIT LANE LIMITER

-with riding modes Pro OE

## Limiting the speed with the Pit Lane Limiter

The Pit Lane Limiter helps you to comply with a speed limit, e.g. in the pit lane. To do so, a maximum rpm is specified for the engine when riding in 1st gear.

(1)
The speed resulting from the maximum rotational

## 156 ON THE RACE TRACK

speed is dependent on the ratio and tyre size.

## Range of values

-3500 to 8000 rpm in increments of 100

## Setting up Pit Lane Limiter

- Navigate to Settings, Vehicle settings and activate Pit Lane Limiter.
- Select Configuration.
- Set up RPM.

Operating Pit Lane Limiter


- Ride in 1st gear.
- Press and hold down starter button 1.
- Open throttle grip until the set maximum rpm has been reached.
" Engine speed is limited to the set rpm.


## 1 WARNING

As soon as the starter button is released the vehicle accelerates in accordance with the position of the throttle twistgrip. Risk of crashing due to severe jerk forward if throttle twistgrip in full load position.

- Do not fully open the throttle twistgrip; instead, turn it only to the position at which the engine reaches its speed-limit rpm.
- Release starter button 1.
" The vehicle accelerates at the maximum rate.


## DTC

DTC adjustment
The DTC controls permissible rear-wheel slip in accordance with your selected riding mode.
-with riding modes Pro OE The control can be adjusted in detail in the configuration of the RACE PRO riding modes. Configuring RACE PRO riding modes ( ("l- 153)


The DTC setting can be adjusted during riding via the DTC rocker button 1 on the left handlebar operating facility.

## Adapt DTC

- Configure the RACE PRO riding modes. ("um 153)
- Select the desired RACE PRO riding mode.

(i)
DTC can also be adjusted during riding.


If RACE PRO riding mode is activated, Speed Limit Info $\mathbf{1}$ is hidden and DTC control value $\mathbf{2}$ is displayed instead.


- Press rocker button 1 upwards briefly in order to increase DTC control.



## WARNING

Loss of stability because of rear wheel spinning when DTC control is reduced.
Risk of falling

- Reduce DTC for riding on racing circuits only.
- Only change DTC control by one level at a time and carefully test the effects on drivability.
- Press DTC rocker button 1 downwards briefly in order to reduce DTC control.
» The set value is shown in the display and is between -7 and 7:
" 1 ... 7: Reduce slip at the rear wheel in a maximum of seven stages. 7 is the value corresponding to earliest DTC intervention.
»-1 ... -7: Increase slip at the rear wheel in a maximum of seven steps. -7 is the value corresponding to latest DTC intervention.
» 0: Works default setting
» DTC indicator not showing:
DTC is switched off.


## DTC shutdown

On very loose surfaces (for example in a gravel trap of a race track) the DTC's attempts to control propulsive power might reduce drive to the extent that the machine cannot propel itself forward. Under these circumstances, BMW Motorrad recommends temporarily switching off DTC.
Bear in mind that the rear wheel will spin on the loose surface and close the throttle in good time before you reach a firm surface.
Switching off DTC also deactivates traction control and wheelie suppression.
Switch DTC on again as soon as temporary shutdown is no longer necessary.
Switching off DTC (프 69)

CHASSIS AND SUSPENSION SETTINGS FOR RACING

Observe the recommendations for racing:

Adjust the steering damper (III 114).
-without Dynamic Damping Control (DDC) OE
Adjust the spring preload for the rear wheel ( ㅍut 116).
-with Dynamic Damping Control (DDC) OE
Adjust the spring preload for the rear wheel (
-without Dynamic Damping Control (DDC) OE
Adjust compression-stage damping for front wheel


Adjust rebound-stage damping for front wheel (

Adjust rebound-stage damping for rear wheel (피 120).

Adjust compression-stage damping for rear wheel
(III 121).
-with Dynamic Damping Control (DDC) OE
Dynamic Damping Control (DDC) automatically selects the appropriate damping (피 182).
-with Dynamic Damping Control (DDC) OE
-with riding modes Pro ${ }^{\mathrm{OE}}$
Dynamic Damping Control (DDC) can be individually adjusted for the front and rear wheel


Adjust ride height ( (III 125).
Adjusting swinging arm
(III 122).

## MIRRORS

## Remove the mirrors

## A ATTENTION <br> Removal of the mirrors <br> Voiding of homologation for riding on public roads <br> - Do not ride on public roads without mirrors and turn indicators correctly installed.

- Make sure the ground is level and firm and place the motorcycle on its stand.

- Remove screws 1 and 2.
- Remove windscreen in the direction of arrow.

- Unclip air inlet flap at the top in the direction of arrow and remove downwards.


## 160 ON THE RACE TRACK



- Disconnect connector for right turn indicator 1 and left turn indicator 2.

(i)If the mirrors with integrated turn indicators are removed in preparation for a race-track session, the electronics interpret this as a defective light and the corresponding warning appears on the display. Deactivating the Light warnings function in the Lights menu suppresses this warning message.


- Remove nuts 1 and 2 on the left and right and remove mirrors.
- Carefully thread out cable.

- Secure fairing 1 at the left and right fairing bracket 2. If cable ties are used, affix adhesive tape as protection at the points where chafing might occur.

(i)Use the M Cover Kit from BMW Motorrad to cover the threaded holes for the screws so that the parts can subsequently be re-installed. The M Cover Kit also includes blanking plugs to prevent moisture from making its way into the vehicle electrical system.


- Position air inlet flap 1 and clip in at the top 2.

- Position windscreen in the direction of arrow.
- Install screws 1 and 2.

| M5 $\times 16$ |
| :--- |
| 1 Nm |


| Fairing top section to |
| :--- |
| windscreen |

## Install the mirrors

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Remove the trim panel fasteners.

- Remove screws 1 and 2.
- Remove windscreen in the direction of arrow.

- Unclip air inlet flap at the top in the direction of arrow and remove downwards.


## 162 ON THE RACE TRACK



- Carefully thread in cable for turn indicators.
- Place left and right mirrors in the mountings 1.

- Install new nuts 1 and 2 on the rear of the fairing and tighten to specified torque.

| M6 |
| :--- |
| Mirror to front panel |
| Thread-locking compound: <br> mechanical |
| 8 Nm |



- Connect connector for right turn indicator 1 and left turn indicator 2.
- Check operation of the turn indicators.

- Insert air inlet flap at the bottom 1 and clip in at the top 2.

- Position windscreen in the direction of arrow.
- Install screws 1 and 2.

| M5 $\times 16$ |
| :--- |
| 1 Nm |
| Fairing top section to |
| Windscreen |
| $\mathrm{M} 5 \times 16$ |
| 1.5 Nm |

NUMBER PLATE CARRIER
Remove the number plate carrier

A ATTENTION

## Removal of the number

 plate carrier Voiding of homologation for riding on public roads - With the number-plate carrier removed, do not ride the motorcycle on public roads.- Make sure the ground is level and firm and place the motorcycle on its stand.
-with two-up riding package OE
- Remove the rear seat. (
- Remove the tail-hump cover. (III 81)

- Remove cable strap 1.
- Disconnect connector for right turn indicator 2 and connector for number plate light 3.


## 164 ON THE RACE TRACK

(1)If the license-plate carrier is removed in preparation for a race-track session, the electronics interpret this as a defective light and the corresponding warning appears on the display. Deactivating the Light warnings function in the Lights menu suppresses this warning message.


- Remove cable strap 1.
- Disconnect connector for left turn indicator 2.

- Work cables for right turn indicator 1, number plate light 2 and left turn indicator 3 clear.

- Remove screws 1.

- Unhook number plate carrier 1 and remove downwards.
- Carefully thread out cable.

(7)Use the M Cover Kit from BMW Motorrad to cover the threaded holes for the screws so that the parts can subsequently be re-installed. The M Cover Kit also includes blanking plugs to prevent moisture from making its way into the vehicle electrical system.

- Prevent moisture from making its way into open plug
connections, preferably by inserting the corresponding blanking plugs from the BMW Motorrad M Cover Kit.
-with two-up riding package OE - Install the passenger seat. (umb 81)
- Install the tail-hump cover. (III 81)


## Install the number plate

 carrier- Make sure the ground is level and firm and place the motorcycle on its stand.
-with two-up riding package OE
- Remove the rear seat. (
- Remove the tail-hump cover. (III 81)

- Position number plate carrier 1 and carefully thread in cable.
- Hook in number plate carrier 1.
- Install screws 1.

| Number-plate carrier to |
| :--- |
| rear frame |$|$| N5 $\times 25$ |
| :--- |
| 2 Nm |



- Work cable for right turn indicator 1 into position.
- Work cables for number plate light 2 and left turn indicator $\mathbf{3}$ into position.


## 166 ON THE RACE TRACK



- Connect connector for left turn indicator 1.
- Install cable strap 1.
» The cable-tie latch is seated in the recess provided for the purpose.

- Connect connector for right turn indicator 2 and connector for number plate light 3.
- Install cable strap 1.
» The cable-tie latch is seated in the recess provided for the purpose.
- Check operation of the light and the turn indicators.
-with two-up riding package OE
- Install the passenger seat.
(III 81)
- Install the tail-hump cover.
(III 81)


## M COVER KIT

Covering body openings Requirement
The M Cover Kit is used to professionally mount the front trim panel and to cover the body openings if the mirrors and number plate carrier have been removed.

- Remove the mirrors. (피 159)
- Remove the number plate carrier. (III 163)
- Install the M Cover Kit. ( ( $\mathrm{m}=167$ )

(1)Comply with the installation instructions supplied with the optional accessory or racing accessory.

- After removal of the M Cover Kit, the mirrors and the number plate carrier have to be re-installed.
- Install the number-plate carrier. (피 165)
- Install the mirrors. (ㅍu- 161)


## Installing M Cover Kit



- Insert mirror mount cover 1.
- Install screws 2.

| ICover for mounting of <br> mirror |
| :--- |
| $\mathrm{M} 6 \times 25$ |
| 3 Nm |



- Hook in and position number plate carrier cover 1.

- Install screws 1.

| Number-plate carrier to |
| :--- |
| rear frame |$|$| N |
| :--- |
| $\mathrm{M} 5 \times 25$ |
| 2 Nm |

## Removing M Cover Kit



- Remove screws 1.


## 168 ON THE RACE TRACK



- Unhook number plate carrier cover 1 and remove downwards.
- Install the number-plate carrier. (프 165)

- Remove screws 2.
- Remove mirror mount cover 1.
- Install the mirrors. (Iul 161)

SWITCHING OFF ABS WHEN RIDING ON THE RACE TRACK
Switch off the ABS function Requirement
Number plate carrier is removed.

- Switch on the ignition. (III 62)

(1)You have the option of deactivating the ABS function while the motorcycle is on the move.


- Press button 1 for at least three seconds.
 lights up.
" The ABS function is switched off.
" The integral function is switched off.
" Hill Start Control is still activated.
-with riding modes Pro ${ }^{\mathrm{OE}}$
" Dynamic Brake Control is also switched off when the ABS function is switched off. $\checkmark$
" In RACE PRO riding modes, the ABS function remains switched off even after the ignition is switched off and on again.
- For more information on brake systems with BMW Motorrad Integral ABS, see the section entitled "Engineering details":
" Partially integral brakes (Ium 178)
" Hill Start Control function (핀 193)
-with riding modes Pro OE " How Dynamic Brake Control works ( (un 189) $<$

Switch on the ABS function


- Press button 1 for at least 3 seconds.

©goes out; if self-diagnosis has not completed it starts flashing.
" The ABS function is switched on.

- If menu Driving mode preselection has no activated RACE PRO riding mode, switching the ignition off and then on again also reactivates ABS .

> 园 An ABS fault has occurred if the ABS indic- ator and warning light shows when the motorcycle accelerates to a speed in excess of the minimum stated below after the ignition was switched off and then on again.

```
min }10\mathrm{ km/h
```


## DEACTIVATING INTELLIGENT EMERGENCY CALL WHEN RIDING ON THE RACE TRACK <br> -with intelligent emergency call OE

## 170 ON THE RACE TRACK

## Deactivating intelligent emergency call

To prevent an emergency call connection from being established in the event of a fall on a race track where medical staff are in attendance, the intelligent emergency call control unit and control panel must be removed.

(ㄱ)Remove the intelligent emergency call control unit and control panel only for riding on the race track. The intelligent emergency call control unit and the operating panel must be reinstalled at the latest before returning to public roads.

## Removing intelligent emergency call control unit

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Disconnect the battery from the motorcycle. (
- Remove the tail-hump trim panel. (Iu- 225)

- Press intelligent emergency call control unit 1 out of the lock 3 and carefully remove 4 from the holder 2.

- Disconnect plug connection 2 and store intelligent emergency call control unit 1 in a place that is dry and free of dust.
- Protect open plug connection 2 against dirt and moisture, for example by masking it with insulating tape.
- Connect the battery to the motorcycle. (III 230)
- Install the tail-hump trim panel. (Iu- 226)
- Remove the intelligent emergency call control panel. (Iut 171)
Removing intelligent emergency call control panel
- Turn the handlebars all the way to the left.

- Remove cable strap 2.
- Disconnect and disengage connector for control panel 1.
- Protect open plug connection 3 against moisture, preferably by inserting a dummy plug or by wrapping it with insulating tape.
- Secure plug connection 3 with a cable tie.

- Work cable with connector 1 down from above until it is clear of tensioning straps 2.
- Remove cable strap 3.

- Remove screw 1.
- Remove control panel 2.


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Installing intelligent emergency call control panel


- Hold control panel 2 in position.
- Install screw 1.

| Switch for intelligent <br> emergency call to ad- |
| :--- |
| apter |$|$| $\mathrm{M} 5 \times 22$ |
| :--- |
| Thread-locking compound: <br> mechanical |
| 3 Nm |



- Work cable with connector 1 up from below and into tensioning straps 2.
- Install cable strap 3.

- Connect plug connection for control panel 1 and 3.
- Secure the plug connection and excess length of cable with cable tie 2.
- Install the intelligent emergency call control unit. (ㅍul 172)
Installing intelligent emergency call control unit
- Disconnect the battery from the motorcycle. ( (un 229)
- Remove the tail-hump trim panel. (ㅍul 225)

- Remove the insulating tape from connector 2.
- Connect intelligent emergency call control unit 1 with connector 2.

- Insert 3 intelligent emergency control unit 1 into the holder 2 and allow it to engage in lock 4.
- Connect the battery to the motorcycle. (III 230)
- Install the tail-hump trim panel. (III 226)


## GEARSHIFT-PATTERN REVERSER

## Shift pattern for racing

The shift pattern can be reversed for racing by changing the position of the selector rod. Reversing the shift pattern means that the gearshift lever is lifted up for 1st gear and pressed down for all the other gears. This is the reverse of the arrangement for riding on public roads.

## Reversing the shift pattern

ATTENTION
Riding with shift pattern re-
versal on public roads
Voiding of homologation for
riding on public roads

- Do not install the gearshift-
pattern reverser for riding
on public roads.

- Clean thread 1.
- Pull off protective cap 2 and slide on the gearshift rod 4.
- Remove screw 3 with the washer.
- Transfer the gearshift rod 4 to the thread for the inverted gearshift pattern 1.


## 174 ON THE RACE TRACK



- Insert new screw 1 through ball joint 2 and washer 3.
- Install new screw 1 in threaded bore for gearshiftpattern reverser 4.

| Melector rod to gearshift |
| :--- |
| M6 $\times 20$ |
| Thread-locking compound: <br> micro-encapsulated |
| 8 Nm |

- Install protective cap 5.
" The gearshift-pattern reverser for racing is set up.


## DATA RECORDING AND 2D SOFTWARE

Data recording and 2D software
You can receive all the information and support for dealing with the 2D software, reading out and evaluating recorded driving data under:

## 2d-datarecording.com/en/m-gpss-laptrigger

# ENGINEERING DETAILS 


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## 178 ENGINEERING DETAILS

## GENERAL NOTES

To find out more about engineering, go to
omw-motorrad.com/technik

## ANTILOCK BRAKE SYSTEM (ABS)

Partially integral brakes
Your motorcycle is equipped with partially integral brakes. Both front and rear brakes are applied when you pull the handbrake lever. The footbrake lever acts only on the rear brake.

## A ATTENTION

Attempted burn-out despite integral braking function
Damage to rear brake and clutch

- Do not attempt a burn-out unless the vehicle is at a complete standstill. A burnout is not use of the vehicle as intended by the manufacturer and can, therefore, lead to fault memory entries.


## How does ABS work?

The amount of braking force that can be transferred to the road depends on factors that include the coefficient of friction of the road surface. Loose stones, ice and snow or a wet road all have much lower coefficients of friction than a clean, dry asphalt surface. The lower the coefficient of friction, the longer the braking distance. If the rider increases braking pressure to the extent that braking force exceeds the maximum transferable limit, the wheels start to lock and the motorcycle loses its directional stability; a fall is imminent. Before this situation can occur, ABS intervenes and adapts braking pressure to the maximum transferable braking force, so the wheels continue to turn and directional stability is maintained irrespective of the condition of the road surface.

What are the effects of surface irregularities?
Humps and surface irregularities can cause the wheels to lose contact temporarily with the road surface; if this happens the braking force that can be transmitted to the road
can drop to zero. If the rider brakes in this situation, the ABS has to reduce the brake pressure in order to ensure driving stability when resuming contact with the road. Up to this point, BMW Motorrad Integral ABS assumes an extremely low coefficient of friction (gravel, ice, snow) so that the road wheels turn in every conceivable situation and so ensure driving stability. As soon as is registers the actual circumstances, the system reacts instantly and adjusts braking force accordingly to achieve optimum braking.

## What feedback does the rider receive from the BMW Motorrad Integral ABS Pro?

If the ABS has to reduce braking force on account of the circumstances described above, vibration is perceptible through the brake lever.
When the brake lever is pulled, brake pressure is also built up at the rear wheel by the integral function. If the brake pedal is depressed after the brake lever is pulled, the brake pressure built up beforehand is perceptible as counter-pressure sooner than is the case
when the brake pedal is depressed either before or at the same time as the brake lever is pulled.

## Rear wheel lift

Where there is a high level of adhesion between the tyres and road, the front wheel is only blocked very late or not at all even when the brakes are applied forcefully. Consequently, ABS does not intervene until very late, if at all. Under these circumstances the rear wheel can lift off the ground, and the outcome can be a highsiding situation in which the motorcycle can flip over.

## 4 WARNING

Rear wheel lift due to severe braking
Risk of falling

- When you brake sharply, bear in mind that ABS control cannot always be relied on to prevent the rear wheel from lifting clear of the ground.


## 180 ENGINEERING DETAILS

## What is the design baseline for BMW Motorrad Integral ABS Pro?

Within the limits imposed by physics, BMW Motorrad Integral ABS Pro ensures directional stability on any surface. The system is not optimised for special requirements that apply under extreme competitive conditions off-road or on the track. The driving behaviour should be adapted to actual driving skills and the road conditions.

## Special situations

The speeds of the front and rear wheels are compared as one means of detecting a wheel's incipient tendency to lock. If the system registers implausible values for a lengthy period the ABS function is deactivated for safety reasons and an ABS fault message is issued. Self-diagnosis has to complete before fault messages can be issued. In addition to problems with the BMW Motorrad ABS Pro, exceptional riding conditions can lead to a fault message being issued.
If a fault message is issued on account of exceptional riding
conditions, you can reactivate the ABS function by switching the ignition off and on again.

## Exceptional riding conditions:

-Heating up with the motorcycle on an auxiliary stand, in neutral or with a gear engaged.
-Rear wheel locked by the engine brake for a lengthy period, for example while descending steep gradients.

## What significance devolves on

 regular servicing?
## ! WARNING

Brake system not regularly serviced
Risk of accident

- In order to ensure that the BMW Motorrad ABS is always maintained in optimum condition, it is essential for you to comply strictly with the specified inspection intervals.


## Safety reserves

The potentially shorter braking distances which ABS permits must not be used as an excuse for careless riding. It is primarily there to provide a safety reserve for emergency situations.

## A WARNING

## Braking when cornering

Risk of accident despite ABS - Invariably, the rider bears responsibility for assessing road and traffic conditions and adopting his or her style of riding accordingly.

- Do not take risks that would negate the additional margin of safety offered by this system.


## ABS Pro

ABS Pro increases safety, particularly for braking with the machine banked over in bends. ABS Pro prevents the wheels from locking even under sharp braking. ABS Pro reduces abrupt changes in steering force, particularly in shock-braking situations, counteracting the vehicle's otherwise natural but undesirable tendency to straighten up.

## ABS intervention

Technically speaking, depending on the riding situation ABS Pro adapts ABS intervention to the motorcycle's bank angle. Signals for rate of roll and rate of yaw and lateral acceleration are used
to calculate bank angle. They come from the angular rate sensor, an integral component of Dynamic Traction Control (DTC) and Dynamic Damping Control (DDC).
As the motorcycle is heeled over more and more as it banks into a corner, an increasingly strict limit is imposed on the brake-pressure gradient for the start of brake application. This slows the build-up of brake pressure to a corresponding degree. Additionally,pressure modulation is more uniform across the range of ABS intervention.

## Advantages for the rider

The advantages of ABS Pro for the rider are sensitive response and high braking and directional stability combined with best-case deceleration of the motorcycle, even when cornering.
-with riding modes Pro ${ }^{\mathrm{OE}}$

(ㄱ)ABS Pro is activated in all riding modes. In RACE PRO riding mode, ABS Pro can be parametrised to suit the rider's individual needs and preferences. $\triangleleft$

## 182 ENGINEERING DETAILS

-without riding modes Pro ${ }^{\mathrm{OE}}$

(i)ABS Pro is activated in all riding modes except RACE. $\checkmark$

## Brake Slide Assist

-with riding modes Pro ${ }^{\circ}$ Brake Slide Assist is an extension of BMW Motorrad ABS Pro and is designed as a rider assistance system for riding with slicks on race tracks.
Under sharp deceleration by application of the front and rear brakes, Brake Slide Assist calculates the current drift angle, taking the wheel centrifugal velocities of both wheels, the steering angle and the bank angle into account.
If drift angle exceeds a limit calculated by Brake Slide Assist, brake pressure at the rear wheel is limited and the engine drag torque control electronics intervene to reduce slip and stabilise the motorcycle.
Close to the limits of what is physically possible in motorcycling, both the rider and external influences such as track conditions and suspension settings have considerable effect on the ability of Brake Slide Assist. to control drift.

DYNAMIC DAMPING CONTROL (DDC)
-with Dynamic Damping Control (DDC) ${ }^{\text {OE }}$

## DDC

By interpreting ride height sensor signals, DDC detects movements in the suspension and responds by adjusting the damper valves. This enables the suspension to adapt to the terrain.

## Possibilities for adjustment

 DDC is preset to a setting appropriate to the selected riding mode. The damping settings available for setting up the suspension for the desired riding experience are as follows:-Road: Damping for comfortable on-road riding (default setting in RAIN and ROAD riding modes)
-Dynamic: Damping for dynamic on-road riding (default setting in DYNAMIC riding mode)
-Race: Damping for riding on the race track (default setting in RACE riding mode)
-with riding modes Pro OE In addition, the damping values for the front wheel and the rear wheel can set in the RACE PRO CONFIGURATION menu on a 14-level scale (level 1: "softest" setting; level 14: "hardest" setting. Rebound and compression damping can be altered on the back wheel separately. A spring travel sensor (racing accessory) has to be installed on the front forks for separate compression-stage and re-bound-stage adjustment of the damping values for the front suspension.

Calibration is necessary if an additional spring travel sensor has been installed on the front forks, an existing ride-height sensor on the rear spring strut replaced, or the height of the suspension altered. Calibration is started in the Settings, Vehicle settings, DDC calibration menu.

## DYNAMIC TRACTION CONTROL (DTC)

## How does Dynamic Traction Control work?

Dynamic Traction Control compares the wheel circumferential velocities of the front wheel and the rear wheel. The differential is used to compute slip as a measure of the reserves of stability available at the rear wheel. If slip exceeds a certain limit, the electrical machine management system intervenes and adapts torque accordingly. DTC takes the vehicle tilt into accounts, conveniently controls it and is useful for improving lap times on the racetrack. DTC can assist only within the limits imposed by physics. The physical limits are strongly dependent on the road surface, road temperatures, tyre choice and tyre temperature. There is the danger of overheating when using unsuitable tyres on the race track.

## 184 ENGINEERING DETAILS

## A. WARNING

## Risky riding

Risk of accident despite DTC - Invariably, the rider bears responsibility for assessing road and traffic conditions and adopting his or her style of riding accordingly.

- Do not take risks that would negate the additional safety offered by this system.


## Special situations

In accordance with the laws of physics, the ability to accelerate is restricted more and more as the angle of heel increases. Consequently, there can be a perceptible reduction in acceleration out of very tight bends.

With DTC, the speeds of the front and rear wheels are compared and the angle of heel taken into account as one means of detecting the rear wheel's incipient tendency to spin or slip sideways.

If the lean angle values are identified as implausible over an extended period of time, a substitute value is used for the lean angle or the DTC is switched off. Under these circumstances the indicator for
a DTC fault shows. Self-diagnosis has to complete before fault messages can be issued. The BMW Motorrad traction control may switch off automatically under the exceptional riding conditions outlined below.

## Exceptional riding conditions:

-Riding for a lengthy period with the front wheel lifted off the ground (wheelie).
-Rear wheel rotating with the vehicle held stationary by applying the front brake (burnout).
-Heating up with the motorcycle on an auxiliary stand, in neutral or with a gear engaged.

## DTC Slide Control

-with riding modes Pro ${ }^{\mathrm{OE}}$
DTC Slide Control is an extension of Dynamic Traction control and is designed as a rider assistance system for operation with slicks on race tracks.
Under sharp acceleration, DTC Slide Control calculates the current drift angle, taking the wheel centrifugal velocity, the steering angle and the bank angle into account.
If the drift angle exceeds a limit that the rider can set, engine
torque is reduced. This reduces drive slip and stabilises the motorcycle.
Close to the limits of what is physically possible in motorcycling, both the rider and external influences such as track conditions and suspension settings have considerable effect on the ability of DTC Slide Control to control drift.

## DYNAMIC ENGINE BRAKE CONTROL (MSR)

How does dynamic engine
brake control work?
The purpose of dynamic engine brake control is to prevent the unstable riding states that can be produced by excessive engine braking moment acting on the rear wheel. Depending on the road condition and riding dynamic, excessive braking torque can produce a sharp rise in rear-wheel slip and impair directional stability. Dynamic engine brake control limits this slip at the rear wheel to a safe mode-dependent and bank-angle-dependent regulated slip.

Causes for excessive slip at the rear wheel:
-Riding with engine overrun on a surface with a low coefficient of friction (e.g. wet leaves).
-Rear-wheel hop when rider downshifts.
-Sharp braking during sporty riding.

In the same way as DTC traction control, dynamic engine brake control compares the wheel circumferential velocities of the front and rear wheels. Additional information on the bank angle enables dynamic engine brake control to calculate slip and the reserve of stability at the rear wheel. If slip overshoots the applicable limit, the throttle valves are opened very slightly to increase engine torque. Slip is reduced and the motorcycle is stabilised.

## RIDING MODE

## Selection

To adjust the motorcycle to the road condition and the desired driving experience, the following riding modes can be selected:

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-RAIN
-ROAD
-DYNAMIC
-RACE
-with riding modes Pro ${ }^{\circ}$
-RACE PRO 1
-RACE PRO 2
-RACE PRO 3
A maximum of four riding modes can be preselected by means of the riding mode preselection function.

A coordinated setting for the systems Engine, Engine Brake, DTC, Wheelie (DTC), ABS and DDC is available for each riding mode.
-with riding modes Pro ${ }^{\mathrm{OE}}$ In RACE PRO riding modes, the settings for the Engine, Engine Brake, Traction (DTC), Wheelie (DTC), ABS and DDC systems can be individually adjusted.

## Torque and throttle response

-In RAIN riding mode: Gentle throttle response, reduced torque in low gears.
-In ROAD and DYNAMIC riding modes: Optimum throttle response, reduced torque in low gears.
-In RACE riding mode: Optimum throttle response, maximum torque.
-with riding modes Pro ${ }^{\mathrm{OE}}$
In RACE PRO riding modes additionally: Soft or direct throttle response, maximum torque.
Braking effect of the engine and engine drag torque control
-In RAIN and ROAD riding modes: Maximum braking effect of the engine. Maximum stability.
-In DYNAMIC and RACE riding modes: Reduced braking effect of the engine. High stability.
-with riding modes Pro ${ }^{\circ} \mathrm{E}$ In RACE PRO riding modes additionally: Minimal braking effect of the engine. Reduced stability.

## Traction control (DTC)

-In RAIN riding mode: Maximum stability on wet roads. Acceleration on dry roads might be reduced.
-In ROAD riding mode: High stability on dry roads. Acceleration on dry roads might be slightly reduced.

- In DYNAMIC riding mode: High performance on dry
roads. If road conditions are poor, optimum stability cannot be ensured.
- In RACE riding mode: Maximum performance. On a poor road surface or with unsuitable tyres such as touring tyres for example, stability might be impaired.
-with riding modes Pro ${ }^{\mathrm{OE}}$
- In RACE PRO riding modes, traction control can be finely adjusted using the DTC rocker button while riding to ensure optimum performance.


## DTC Slide Control

-In RAIN, ROAD and DYNAMIC riding modes: Maximum stability.
-In RACE riding mode: High performance. Slight drifts can be induced exiting corners, depending on the condition of the track and the tyres.
-In RACE PRO riding modes with setting 2: Maximum performance. Drifts can be induced exiting corners, depending on the condition of the track and the tyres.
-In RACE PRO riding
modes with setting 1 :
DTC Slide Control is deactivated.

Wheelie (DTC) - front wheel lifted clear of the ground
-In RAIN riding mode: Maximum stability. Efforts are made to suppress a Wheelie.

- In ROAD, DYNAMIC and RACE riding modes: Shallow Wheelie possible, optimum drive.
-with riding modes Pro OE
-In RACE PRO riding modes with setting 1: High Wheelie possible. The rider has to control the speed of the rear wheel to prevent the Wheelie. The system only intervenes late.
-In RACE PRO riding modes with setting 0 : The system is deactivated.


## ABS

-The rear wheel lift-off assistant is active in the RAIN, ROAD and DYNAMIC riding modes.
-In RAIN, ROAD and DYNAMIC riding modes, ABS is set up for on-road riding.

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-without riding modes Pro OE -In RACE riding mode, ABS is set up for race-track riding. The rear-wheel lift-off assistant is deactivated.
-with riding modes Pro OE -In RACE riding mode, ABS is set up for race-track riding with slicks. The rear-wheel lift-off assistant permits high stoppies.
-In RACE PRO riding modes: The deployment of ABS can be adjusted individually.

## Brake Slide Assist

-In RAIN, ROAD and DYNAMIC riding modes: Brake Slide Assist is deactivated. Maximum stability for braking into corners.
-In RACE and RACE PRO riding modes with setting 2 :
Maximum performance. Drifts when braking into corners are possible.
-In RACE PRO riding modes with setting 1: Brake Slide Assist is inactive. The rear wheel can lock up under sharp braking.
-with Dynamic Damping Control (DDC) OE
DDC
-In RAIN and ROAD riding modes: Damper characteristic set up for comfortable riding.

- In DYNAMIC riding mode: Damper characteristic set up for sporty riding.
- In RACE riding mode:

Damper characteristic set up for riding on the race track.
-with riding modes Pro OE
-In RACE PRO riding modes:
Damper characteristic can be set up to suit the rider.

## Mode changes

The riding mode can be changed while the vehicle is stationary with the ignition on. It is possible to change it while driving under the following conditions:
-No drive torque on the rear wheel.
-No brake pressure in the brake system.

The following steps must be taken to change the riding mode:
-Close the throttle twistgrip.
-Release the brake levers.
-Deactivate adaptive cruise control.

The desired riding mode is initially preselected. The mode change does not take place until the systems in question are all in the appropriate state. The selection menu does not disappear from the display until the mode change has taken place.

## DYNAMIC BRAKE CONTROL

-with riding modes Pro OE

## How Dynamic Brake Control works

(1)The Dynamic Brake Control function is active in all riding modes. It can only be deactivated in the RACE PRO riding modes by individually adjusting the ABS.

The Dynamic Brake Control function assists the rider in emergency braking situations.

## Detection of emergency braking

-Sudden, sharp application of the front brake is interpreted as emergency braking.

## Behaviour in emergency braking

-If emergency braking occurs at a speed in excess of min $10 \mathrm{~km} / \mathrm{h}$, the ABS function is further assisted by Dynamic Brake Control.
-When partially integral braking at a high brake pressure gradient is initiated, Dynamic Brake Control increases the integral brake pressure at the rear wheel. The stopping distance shortens and controlled braking is possible.

## Behaviour during accidental actuation of the throttle grip

 -If the throttle is accidentally opened (throttle grip position > 5 \%) during emergency braking, Dynamic Brake Control ensures the desired braking effect by ignoring actuation of the throttle grip. The effectiveness of emergency braking is ensured.-If the throttle is closed (throttle grip position < $5 \%$ ) while Dynamic Brake Control is in action, the engine torque requested by the ABS brake system is restored.
-If emergency braking ceases and the rider still has not changed the position of

## 190 ENGINEERING DETAILS

the throttle grip, Dynamic Brake Control steadily ramps engine torque back to the rider's requested level.

(i)
The function of the
Dynamic Brake Control is switched off at the same time as the ABS is switched off.

## TYRE PRESSURE CONTROL (RDC)

-with tyre pressure control (RDC) OE

## Function

A sensor integrated into each tyre measures the air temperature and the air pressure inside the tyre and transmits this information to the control unit. The sensors are fitted with a centrifugal-force trip switch which allows the measured values to be transmitted after the minimum speed is exceeded the first time.


Minimum speed for transmission of the RDC measured values:

## $\min 30 \mathrm{~km} / \mathrm{h}$

The display shows -- for each tyre until the tyre-pressure signal is received for the first time. The sensors continue to transmit the measured-value signals
for some time after the vehicle comes to a stop.
 after vehicle standstill:

```
min }15\mathrm{ min
```

An error message is issued if wheels without sensors are fitted to a vehicle equipped with an RDC control unit.

## Tyre pressure ranges

The RDC control unit distinguishes between three tyre pressure ranges matched to the vehicle:
-Filling pressure within the permissible tolerance
-Filling pressure in the limit range of the permissible tolerance
-Filling pressure outside permitted tolerance

## Temperature compensation

Tyre pressure is a temperaturesensitive variable: pressure increases as tyre-air temperature rises and decreases as tyreair temperature drops. Tyre air temperature depends on ambient temperature as well as on the style of riding and the duration of the ride.
The tyre-pressure readings in the multifunction display are
temperature-compensated and are always referenced to a tyreair temperature of $20^{\circ} \mathrm{C}$.
The air lines available to the public in petrol stations and motorway service areas have gauges that do not compensate for temperature; the reading shown by a gauge of this nature is the temperaturedependent tyre-air pressure. As a result, the values displayed there usually do not correspond to the values displayed in the TFT display.

## Pressure adaptation

Compare the RDC value on the TFT display with the value in the table on the back cover of the Rider's Manual. Then use the air-line gauge at a service station to compensate for the difference between the RDC reading and the value in the table.

| According to the Rider's |
| :--- |
| Manual, the tyre pressure |
| should be the following value: |
| 2.5 bar |
| The following display is <br> shown in the TFT display: |
| 2.3 bar |


| Missing: |
| :--- |
| 0.2 bar |
| The tester on the filling sta- <br> tion shows: |
| 2.4 bar |
| The tyre pressure must be <br> increased to the following <br> value to reach the correct <br> tyre pressure: |
| 2.6 bar |

## GEAR SHIFT ASSISTANT

## Gear Shift Assistant Pro

Your vehicle is equipped with a shift assistant, a system originally developed for racing and now adapted for riding on public roads. It permits upshifts and downshifts without declutching or closing the throttle in virtually all load and rpm ranges.

## Advantages

$-70-80 \%$ of all gearshifts on a trip can be done without using the clutch.
-Less relative movement between rider and passenger because the shift pauses are shorter.

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-It is not necessary to close the throttle valve when shifting under acceleration.
-When braking and downshifting (throttle valve closed), engine speed is adjusted by blipping the throttle.
-Shift time is shorter than a gearshift with clutch actuation.

In order for the system to identify a request for a gearshift, the rider has to move the shift lever from its idle position in the desired direction against the force of the spring through a certain "overtravel" at ordinary speed or rapidly and keep the shift lever in this position until the gearshift is completed. It is not necessary to increase the force applied to the gearshift lever while shifting is in progress. Once the gearshift has completed the shift lever has to be fully released before another gearshift with the Pro shift assistant can take place. When shifting gears with the Gear Shift Assistant Pro, the rider has to keep load state (throttle twistgrip position) constant before and during the gearshift. A change in the position of
the throttle twistgrip during a gearshift can cause the function to abort and/or lead to a missed shift. Gear Shift Assistant Pro provides no assistance for the gearshift if the rider declutches.

## Downshifting

-Downshifting is assisted until maximum rpm for the target gear to be selected is reached. This prevents overrevving.

| 思 Maximum engine speed |
| :---: |
| $\max 14600 \mathrm{~min}^{-1}$ |

## Upshifting

-The shift assistant provides no assistance if engine speed drops below idle during an upshift.

| 异 Idle speed |
| :--- |
| $1270 \pm 50 \mathrm{~min}^{-1}$ (Engine at |
| regular operating temperat- |
| ure) |

## HILL START CONTROL (HSC)

## Hill Start Control function

Hill Start Control is a pullaway assistant that operates on the partially integral ABS system to prevent the vehicle from rolling back on a gradient, without the rider having to keep pressure applied to the brake lever. When Hill Start Control is activated, pressure is built up in the rear brake system to keep the machine at a standstill on a gradient.
The brake pressure in the brake system is dependent on the gradient.

## Effect of an incline on brake pressure and drive-off behaviour

-If the motorcycle is stopped on a gentle incline, only low brake pressure is built up. In this case, the brakes are quickly released when driving off. The motorcycle can be moved off more gently. It is not necessary to turn the throttle grip again.
-If the motorcycle is stopped on a steep incline, high brake pressure is built up. In this case, the brakes take longer to release when driving off. More torque is required for
driving off which also requires the rider to turn the throttle grip again.

## Behaviour when the motorcycle rolls or slips

-If the vehicle starts to roll while Hill Start Control is active, brake pressure is increased.
-If the rear wheel slips, the brake is released again after approx. 1 m . This prevents the vehicle slipping with a locked rear wheel, for example.

## Brake release when engine is stopped or after time-out

Hill Start Control is deactivated if the rider stops the engine by hitting the emergency-off switch (kill switch) or when the side stand is extended, or after time-out (10 minutes).
In addition to the indicator and warning lights, the rider should be made aware that Hill Start Control has been deactivated by the following behaviour:

## Brake warning jolt

-The brake is released briefly and reactivated immediately.
-This creates a jolt which the rider feels.

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-The partial integral ABS
brake system limits the speed of movement to approx. $1 . . .2 \mathrm{~km} / \mathrm{h}$.
-The rider must brake the motorcycle manually.
-After two minutes, or when the brake is actuated, Hill Start Control is completely deactivated.

(3)
The holding pressure is released immediately without a brake warning jolt as soon as the ignition is switched off.

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## GENERAL NOTES

The Maintenance chapter describes straightforward procedures for checking and replacing certain wear parts.
Special tightening torques are listed as applicable. The tightening torques for the threaded fasteners on your vehicle are listed in the section entitled "Technical data".

Some of the work calls for special tools and a thorough knowledge of the technology involved. If you are in doubt, consult a specialist workshop, preferably your authorised BMW Motorrad retailer.

## Microencapsulated screws

The microencapsulation is a chemical thread-locker. An adhesive compound creates a secure connection between bolt and nut or between screw and component. Consequently, microencapsulated screws are for once-only use and are not intended for re-installation after being slackened.
Regardless of whether the procedure involves removal or installation, the threaded bore always has to be cleaned. After removal of the screw, clean the
internal thread to remove all traces of thread-locking compound. Always use new microencapsulated screws when re-assembling. Consequently, prior to disassembly make sure that you have suitable tools for cleaning the threads and a new replacement for each screw to be removed. If the job is not done correctly there is no guarantee that the screw will remain secure, which means that you would be putting yourself at risk!

## Non-reusable cable ties

Non-reusable cable ties are used at some points to secure cables and lines. To prevent damage to cables and lines when these items are being removed, it is essential to use a suitable tool, for example diagonal cutting pliers, for their removal.
Cables and lines detached beforehand by the removal of non-reusable cable ties have to be re-secured with new nonreusable cable ties.
Use cable-tie clippers to clip off the excess length of the cable tie.

## TOOLKIT



1 Lever
-without Dynamic Damping Control (DDC) OE
-Adjust the spring preload for the rear wheel. (씬 116)
-Adjust the ride height to swinging arm pivot point setting. (
2 Open-ended spanner
Width across flats 10/
13 mm
-Removing battery (Iut 231).
-Adjust the spring preload for front wheel.
(Iut 115)
-with Dynamic Damping Control (DDC) ${ }^{\text {OE }}$
-Adjust the spring preload for the rear wheel. ( 1 " 117 17)
3 Reversible screwdriver blade
Slotted bit and Torx T25

3 -Removing and installing trim panel components.
-Remove the front seat. ( IIL 82)
-without Dynamic Damping Control (DDC) OE
-Adjust compressionstage damping at front wheel. (
-without Dynamic Damping Control (DDC) OE
-Adjust rebound-stage damping for front wheel.

-without Dynamic Damping Control (DDC) OE
-Adjust rebound-stage damping for rear wheel.

-without Dynamic Damping Control (DDC) OE
-Adjust the compressionstage damping for the rear wheel. (
4 Replacement fuses
-7.5 A
-15 A
5 Plastic cap
-Adjust the spring preload for front wheel. (
6 Torx wrench, T20
-Removing and installing trim panel components.

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7 Torx wrench, T30
-Removing and installing trim panel components.

## FRONT-WHEEL STAND

Install the front-wheel stand

## A ATTENTION

Use of the BMW Motorrad front wheel stand without accompanying use of centre stand or auxiliary stand Risk of damage to parts if vehicle topples

- Place the motorcycle on its centre stand or another auxiliary stand before lifting the front wheel with the BMW Motorrad front-wheel stand.
- Make sure the motorcycle is standing firmly.
- Place the motorcycle on an auxiliary stand;
BMW Motorrad recommends the BMW Motorrad rearwheel stand.
- Install the rear-wheel stand.
( 1 In 200)

-See the instructions issued with the front-wheel stand for the details of the correct procedure for installation.
- BMW Motorrad offers an auxiliary stand suitable for every vehicle. Your BMW Motorrad retailer will be happy to help you with the selection of a suitable auxiliary stand.


## REAR-WHEEL STAND

Install the rear-wheel stand


- The description of how to fit the rear-wheel stand correctly will be found in the instructions for the stand.
- BMW Motorrad offers an auxiliary stand suitable for every vehicle. Your BMW Motorrad retailer will be happy to help you with the selection of a suitable auxiliary stand.


## ENGINE OIL

## Checking engine oil level

## A ATTENTION

Misinterpretation of oil level reading, because oil level is temperature-dependent (the higher the temperature, the higher the oil level)
Engine damage

- Check the oil level only after a lengthy ride or when the engine is at operating temperature.
- Allow the engine to idle for one minute.
- Switch off the ignition.
- Wait five minutes for the oil to drain into the oil pan.

(1)As a contribution to reducing environmental impact, BMW Motorrad recommends checking the engine oil on occasion after a trip of min 50 km.


## ATTENTION

Vehicle toppling sideways Risk of damage to parts if vehicle topples

- Secure the vehicle, preferably with the assistance of a second person, so that it cannot topple sideways.
- Make sure the ground is level and firm and hold the motorcycle upright.
- Check the oil level in the display 1.


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## 羅 <br> Engine oil, specified level

Between MIN and MAX mark (Engine at operating temperature, vehicle is in vertical position)
If the oil level is below the MIN mark:

- Topping up the engine oil. (ㅍul 202)

If the oil level is above the MAX mark:

- Have the oil level corrected by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Topping up engine oil

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Wipe the area around the oil filler opening clean.

- Remove cap 1 of the oil filler opening.


## A ATTENTION

Use of insufficient engine oil or too much engine oil
Engine damage

- Always make sure that the oil level is correct.
- Top up the engine oil to the specified level.

> Engine oil, quantity for topping up

## max 1.3 I (Difference between MIN and MAX)

- Check the engine oil level. (Iut 201)
- Install cap of oil filler opening 1.


## BRAKE SYSTEM

Check operation of the brakes

- Operate the brake lever.
" The pressure point must be clearly perceptible.
- Press the footbrake lever.
" The pressure point must be clearly perceptible.
If pressure points are not clearly perceptible:


## A ATTENTION <br> Work on brake system not in compliance with correct procedure <br> Risk to operational reliability of the brake system <br> - Have all work on the brake system undertaken by trained and qualified specialists.

- Have the brakes checked by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Checking brake pad thickness, front brakes

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Turn the handlebars to the full-lock position.

- Visually inspect the left and right brake pads to ascertain their thickness. Viewing direction: from the rear toward brake pads 1.


If the wear indicating marks are no longer clearly visible:

## 204 MAINTENANCE

## 1 WARNING

Brake-pad thickness less than permissible minimum
Diminished braking effect, damage to the brakes

- In order to ensure the dependability of the brake system, do not permit the brake pads to wear past the minimum permissible thickness.
- Have the brake pads replaced by a specialist workshop, preferably an authorised BMW Motorrad retailer.

Checking brake pad thickness, rear brakes

- Make sure the ground is level and firm and place the motorcycle on its stand.

- Visually inspect the brake pads to ascertain their thickness. Viewing direction: from the rear toward brake pads 1.

- Note chamfer 2.


> 异 1 Brake-pad wear limit, rear

min 0.9 mm (friction pad only, without backing plate.)
If the chamfer is no longer visible:

## 1 WARNING

Brake-pad thickness less than permissible minimum Diminished braking effect, damage to the brakes

- In order to ensure the dependability of the brake system, do not permit the brake pads to wear past the minimum permissible thickness.
- Have the brake pads replaced by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Checking brake-fluid level, front brakes

- Make sure the ground is level and firm and hold the motorcycle upright.
- Move the handlebars to the straight-ahead position.

- Check the brake fluid level in brake fluid reservoir 1.

(1)Wear of the brake pads causes the brake fluid level in the reservoir to sink.


## 206 MAINTENANCE

If the brake fluid level drops below the permitted level:

4 WARNING
Not enough brake fluid in brake fluid reservoir, or contaminants in brake fluid
Considerably reduced braking power due to presence of air, contaminants or water in the brake system

- Cease operation of the vehicle immediately and do not ride it until the fault has been rectified.
- Check the brake-fluid levels at regular intervals.
- Always make sure that the lid of the brake fluid reservoir and the area around the lid are cleaned before opening.
- Make sure that only fresh brake fluid from a sealed container is used.
- Have the fault rectified as quickly as possible by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Checking brake-fluid level, rear brakes

- Make sure the ground is level and firm and hold the motorcycle upright.

- Check the brake fluid level in brake fluid reservoir for rear wheel brake 1.

(1)Wear of the brake pads causes the brake fluid level in the reservoir to sink.


> 国 Brake fluid level, rear

Brake fluid, DOT4

## 胃 <br> Brake fluid level, rear

The brake fluid level may not drop below the MIN mark (Brake-fluid reservoir horizontal)
If the brake fluid level drops below the permitted level:

## 4 WARNING

Not enough brake fluid in brake fluid reservoir, or contaminants in brake fluid Considerably reduced braking power due to presence of air, contaminants or water in the brake system

- Cease operation of the vehicle immediately and do not ride it until the fault has been rectified.
- Check the brake-fluid levels at regular intervals.
- Always make sure that the lid of the brake fluid reservoir and the area around the lid are cleaned before opening.
- Make sure that only fresh brake fluid from a sealed container is used.
- Have the fault rectified as quickly as possible by a specialist workshop, preferably an
authorised BMW Motorrad retailer.


## CLUTCH

## Checking operation of the clutch

- Pull the clutch lever.
"An increase in force with increasing actuation must be perceptible.
If no increase in force with increasing actuation is perceptible:
- Have the clutch checked by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## Check the clutch-lever play

## Requirement

Engine is cold.

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Move the handlebars to the straight-ahead position.

- Repeatedly pull clutch lever 1 tight against the grip.
- Pull clutch lever 1 gently until resistance is perceptible, observing the clutch play $\mathbf{A}$.


## 园. Clutch-lever play

$3 . . .5 \mathrm{~mm}$ (measured on outer clutch lever, handlebars in straight-ahead position, with cold engine)
Clutch play is out of tolerance:

- Adjust the clutch play.
( (ull 208)
Adjust the clutch play

- To increase clutch play: Tighten adjusting screw 2 into the handlebar fitting.
- To reduce clutch play: Back off adjusting screw 2 in the handlebar fitting.
» The distance between locknut and adjusting nut (measured at the inside) is not more than $8 \pm 1.5 \mathrm{~mm}$.
If backing the nut off further is the only way to obtain the correct clutch play:
- Have the clutch checked by a specialist workshop, preferably an authorised BMW Motorrad retailer.
- Check the clutch-lever play. (ㅍul 207)
- Tighten lock nut 1 while holding adjusting screw 2.


## COOLANT

Check the coolant level

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Allow the engine to cool down.
- Turn the handlebars all the way to the left.
- Loosen lock nut 1.

－Check the coolant level in ex－ pansion tank 1．Viewing dir－ ection：From in front toward the inside of the right side panel．


> 异，Coolant，specified level

Between MIN and MAX mark on the expansion tank（cold engine）
If the coolant drops below the permitted level：
－Top up the coolant．（min 209）

## Top up coolant

## 4 WARNING

## Opening radiator cap

Risk of burning
－Do not open the radiator cap when the system is hot．
－Check and，if necessary，top up the coolant in the expan－ sion tank only．

－Open cap 1 of the expansion tank．
－Top up coolant to the spe－ cified level using a suitable funnel．

## 置 Coolant top－up quantity

0.15 I（Difference between MIN and MAX）
2.4 I（Coolant circuit，total）

FROSTOX HT－12（Coolant）
－Check the coolant level．
（ $⿲ 二 丨 匕 刂$ 208）
－Close cap 1 of the expansion tank．

## 210 MAINTENANCE

## TYRES

Check the tyre pressures

## 1 WARNING

Incorrect tyre pressure Impaired handling characteristics of the motorcycle, shorter useful tyre life

- Always check that the tyre pressures are correct.


## 1 <br> WARNING

Tendency of valve inserts to open by themselves at high riding speeds
Sudden loss of tyre pressure - Install valve caps fitted with rubber sealing rings and tighten firmly.

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Check tyre pressures against the data below.

| 可 Tyre pressure, front |
| :--- |
| 2.5 bar (tyre cold) |
| 局 Tyre pressure, rear |
| 2.9 bar (tyre cold) |

If tyre pressure is too low:

- Correct tyre pressure.


## Check the tyre tread depth

WARNING
Riding with badly worn tyres
Risk of accident due to im-
paired handling

- If applicable, have the tyres
changed in good time be-
fore they wear to the min-
imum tread depth permitted
by law.
- Make sure the ground is level and firm and place the motorcycle on its stand.
- Measure the tyre tread depth in the main tread grooves with wear marks.

(3)Wear indicators are built into the main profile grooves on each tyre. The tyre is worn out when the tyre tread has worn down to the level of the marks. The locations of the marks are indicated on the edge of the tyre, e.g. by the letters TI, TWI or by an arrow. If the tyre tread is worn to minimum:

- Replace tyre or tyres, as applicable.


## WHEEL RIMS

## Checking rims

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Visually inspect the rims for defects.


## A. WARNING

Unnoticed structural damage Risk of accident

- After a fall or a significant impact effect (e.g. riding through a pothole), have carbon wheels checked by a specialist workshop, preferably an authorised BMW Motorrad retailer.
- Have damaged rims checked and, if necessary, replaced by a specialist workshop, preferably an authorised BMW Motorrad retailer.


## WHEELS

Effect of wheel size on chassis and suspension control systems
Wheel size is very important as a parameter for the suspension control systems. In particular, the diameter and the width of a vehicle's wheels are programmed into the control unit
and are fundamental to all calculations. Any change in these influencing variables, caused for example by a switch to wheels other than those installed exworks, can have serious effects on the performance of the control systems.
The sensor rings are essential for correct road-speed calculation, and they too must match the motorcycle's control systems and consequently cannot be changed.
If you decide that you would like to fit non-standard wheels to your motorcycle, it is very important to consult a specialist workshop beforehand, preferably an authorised BMW Motorrad retailer. In these cases, the data programmed into the control units has to be changed to suit the new wheel sizes.

## Removing front wheel

- Place the motorcycle on an auxiliary stand; BMW Motorrad recommends the BMW Motorrad rearwheel stand.
- Install the rear-wheel stand.
( 1 In 200)


## 212 MAINTENANCE

## A ATTENTION

Use of hard or sharp-edged objects in proximity to component
Component damage

- Take care not to scratch components; cover or mask as necessary.
- Mask off the parts of the wheel rim that could be scratched in the process of removing the brake calipers.

- Disengage the cable for the wheel speed sensor from holding clips 1 and 2.
- Remove screw 4 and remove the wheel speed sensor from its bore.


## 1 ATTENTION

Unwanted inward movement of the brake pads Component damage on attempt to install the brake caliper or because brake pads have to be forced apart

- Do not operate the brakes with a brake caliper not correctly secured.
- Remove mounting bolts 3 of the left and right brake calipers.

- Force brake pads 1 slightly apart by rocking brake caliper 2 back and forth against brake disc 3.
- Carefully pull the brake calipers back and out until clear of the brake discs.
- Lift the front of the motorcycle until the front wheel is clear of the ground, preferably using a BMW Motorrad frontwheel stand.
- Install the front-wheel stand. (핀 200)



## 4

ATTENTION
Incorrect gap between sensor ring and wheel speed sensor due to misaligned threaded bush in front suspension
Damage to wheel speed sensor. ABS malfunction - Left clamp locates the threaded bush; do not loosen or remove this clamp.

- Loosen clamping screws 2.
- Support the wheel and remove quick-release axle 1.
- Roll the front wheel forward to remove.


## Install the front wheel

## 1 WARNING

Use of a non-standard wheel
Malfunctions in operation of ABS and DTC

- See the information on the effect of wheel size on the ABS and DTC systems at the start of this chapter.


## A ATTENTION

Tightening threaded fasteners to incorrect tightening torque
Damage, or threaded fasteners work loose

- Always have the security of the fasteners checked by a specialist workshop, preferably an authorised BMW Motorrad dealer.


## A ATTENTION

Front wheel installed wrong way round
Risk of accident

- Note direction-of-rotation arrows on tyre or rim.
- Roll the front wheel into position between the forks of the front suspension.

- Lubricate quick-release axle 1.

| 0 Lubricant |
| :--- |
| Optimoly TA |

- Raise the front wheel, install quick-release axle 1 and tighten to specified torque.

| " Quick-release axle in |
| :--- |
| threaded bush |

- Tighten clamping screws 2 to the specified tightening torque.


| Clamping screws in axle |
| :--- |
| holder |
| Tightening sequence: Tighten |
| screws six times in alternate |
| sequence |
| $\mathrm{M} 8 \times 35$ |
| 19 Nm |

- Ease the brake calipers on to the brake discs.

- Place brake caliper 2 on left and position cable routing 3.
- Install bolts 1 and tighten to the specified torque.

- Secure cable for wheel speed sensor in holder 1.
- Insert wheel speed sensor in the bore hole and secure with bolt 2.

| Wheel-speed sensor, <br> front to forkleg |
| :--- |
| $\mathrm{M} 6 \times 16$ |
| Thread-locking compound: <br> micro-encapsulated |
| 8 Nm |



- Place brake caliper 2 on the right and install bolts 1 to specified torque.

| Radial brake calliper to |
| :--- |
| axle mounting |$|$| M10 $\times 60$ |
| :--- |
| 38 Nm |

- Remove the adhesive tape from the wheel rim.


## 1 WARNING

Brake pads not lying against the brake disc
Risk of accident due to delayed braking effect.

- Before driving, check that the brakes respond without delay.
- Firmly pull the brake lever until the pressure point is perceptible, and repeat this operation several times.
- Remove the front-wheel stand and the auxiliary stand.


## 216 MAINTENANCE

Removing rear wheel

- Lift the motorcycle, preferably with a BMW Motorrad rearwheel stand.
- Install the rear-wheel stand. (ㅍul 200)
- Slip wooden chocks or similar under the rear wheel to prevent it from dropping out after the quick-release axle has been removed.

- Press the brake caliper 1 against the brake disc 2.
" Brake pistons are pushed back.

- Remove axle nut 1 with washer.
- Loosen lock nuts 2 on left and right.
- Loosen adjusting screws 3 on left and right.
- Remove adjustment plate 4 and push the axle forward as far as it will go to slacken the chain.

- Remove quick-release axle 2 and remove adjustment plate 1.

- Roll the rear wheel as far forward as possible and disengage chain 1 from the chain sprocket.

- Pull out brake-caliper support 1 to the front and hang to the side.
- Roll the rear wheel back until it is clear of the swinging arm.

(1)The sprocket and the spacer bushes on left and right are loose fits in the wheel. Make sure that these parts are not damaged or get lost on removal.

## Installing rear wheel

## 4

WARNING
Use of a non-standard wheel Malfunctions in operation of ABS and DTC

- See the information on the effect of wheel size on the ABS and DTC systems at the start of this chapter.


## A ATTENTION

Tightening threaded fasteners to incorrect tightening torque
Damage, or threaded fasteners work loose

- Always have the security of the fasteners checked by a specialist workshop, preferably an authorised BMW Motorrad dealer.

- Clean dirt and old lubricant off spacer bushing 1 and radial shaft seal 2 on chain sprocket support 3.
- Lubricate spacer bushing 1 and radial shaft seal 2 on the surfaces indicated by the arrows.

|  |
| :--- |
| Lubricant |
| Unirex N3 |

## 218 MAINTENANCE



- Check judder damping elements 2 for damage, deformation and wear; replace if necessary.

(i)The adaptation values have to be reset with the BMW Motorrad diagnostic system after replacement of the judder-damper elements.
Consult a specialist workshop, preferably an authorised BMW Motorrad retailer.

- Lubricate judder damping elements 2 and install.

| O Installation tool |
| :--- |
| Silicone spray |

- Install chain sprocket carrier 1.

- Roll rear wheel on the support into the swinging arm.

- Insert brake caliper 1 with brake-caliper support 2 into the guide 3 of the swinging arm.

(1)Make sure that brake line and $A B S$ sensor cable are correctly positioned. The brake line and the ABS sensor cable must be seated in their guides to prevent contact with the rear wheel or the exhaust system.


- Roll the rear wheel as far forward as possible and loop chain 1 over the chain sprocket.

- Install adjustment plate on the right 1 in the swinging arm.
- Lubricate quick-release axle 2.

| $\infty$ Lubricant |
| :--- |
| Optimoly TA |

- Lift the rear wheel and work quick-release axle 2 through adjustment plate 1 and into the brake caliper mounting bracket and the rear wheel.
- Make sure that quick-release axle $\mathbf{2}$ is positive-locked into adjustment plate 1.

- Insert left adjustment plate 1.
- Install axle nut 2 with washer, but do not tighten it at this point.
- Remove the rear-wheel stand.


Brake pads not lying against the brake disc
Risk of accident due to delayed braking effect.

- Before driving, check that the brakes respond without delay.
- Operate the brake several times until the brake pads are bedded.
- Adjust the chain sag. (


## 220 MAINTENANCE

## CHAIN

## Check chain sag

- Push the motorcycle to turn the rear wheel and find the position at which chain sag is at its minimum.
- Make sure the ground is level and firm and place the motorcycle on its stand.

- Use a screwdriver to push the chain up at a point midway between the pinion and sprocket and measure difference $\mathbf{A}$.


## 园

45... 50 mm (Motorcycle with no weight applied, supported on its side stand)
If measured value is outside permitted tolerance:

- Adjust the chain sag.
(uII 220)


## Adjust the chain sag

- Make sure the ground is level and firm and place the motorcycle on its stand.

- Loosen quick-release axle nut 1.
- Loosen lock nuts $\mathbf{3}$ on left and right.
- Use the adjusting screws 2 on left and right to adjust chain sag.


## A ATTENTION

Rear wheel skewed at a slight angle because tensioning screws not adjusted to same setting
Accelerated wear at rear wheel and chain drive

- Make sure that the rear wheel is aligned to track correctly (same scale reading on both sides of the rear wheel swinging arm).
- Make sure that scale readings 4 are the same on left and right.
- Check chain sag. (Iut 220)
- Tighten lock nuts 3 on left and right to the specified tightening torque.

| Locknut of the final- <br> drive chain tensioning |
| :--- |
| screw |$|$| M8 Nm |
| :--- |

- Tighten quick-release axle nut 1 to the specified tightening torque.

| Rear quick-release axle <br> in swinging arm |
| :--- |
| $\mathrm{M} 24 \times 1.5$ |
| Thread-locking compound: <br> mechanical |
| 125 Nm |

- Check chain sag. (III 220)


## Lubricate the chain

## 4 ATTENTION

Inadequate cleaning and lubrication of the drive chain
Accelerated wear

- Clean and lubricate the drive chain at regular intervals.
- Switch the ignition off and select neutral.
- Clean the drive chain with a suitable cleaning product, dry it and apply chain lubricant.
- Lubricate the chain more frequently if the motorcycle is ridden in wet, dusty or dirty conditions.
Lubricate the drive chain
$\min 800 \mathrm{~km}$
- To prolong chain life, BMW Motorrad recommends the use of BMW Motorrad chain lubricant or:

| 0 Lubricant |
| :--- |
| Chain spray, O-ring compat- <br> ible |

- Wipe off excess lubricant.

Lubricating and caring for low-maintenance chain
-with M Endurance chain $O E$

## A ATTENTION

Inadequate cleaning and lubrication of the drive chain Accelerated wear

- Clean and lubricate the drive chain at regular intervals.

The low-maintenance drive chain is cleaned and lubricated as part of the annual

## 222 MAINTENANCE

service. For optimum durability, the low-maintenance chain can also be lubricated at intervals by application of a chain lubricant suitable for low-maintenance chains. If riding involves above-average wear and tear due to exposure to salt or dust and dirt, carry out lubrication at correspondingly more frequent intervals.

- Switch the ignition off and select neutral.
- Clean the drive chain with a suitable cleaning product, dry it and apply chain lubricant. To prolong chain life, BMW Motorrad recommends the use of BMW Motorrad chain lubricant or:

|  |
| :--- | Lubricant

- Wipe off excess lubricant.


## Check the chain wear Requirement

Chain tension is set correctly.

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Engage 1st gear.
- Turn the rear wheel in the normal direction of travel until the chain is tensioned.
- Determine the length of the chain underneath the rear wheel swinging arm above the middle of 10 rivets in 3 different places.

园 Permissible chain length
max 144 mm (measured from the centre of 10 rivets, chain pulled taut)
If the chain has stretched to the maximum permissible length:
- Consult a specialist workshop, preferably an authorised BMW Motorrad retailer.

- Check whether a rivet head 1 has twisted out of line.
Rivet heads are parallel to the chain centreline 2.
- Chain riveting is OK.

If one or more rivet heads have twisted out of line:

- Consult a specialist workshop, preferably an authorised BMW Motorrad retailer.


## LIGHTING

## Replacing LED light sources

## 4 WARNING

Vehicle overlooked in traffic due to failure of the lights on the vehicle
Safety risk

- Always replace a faulty bulb at the earliest possible opportunity. Consult a specialist workshop, preferably an authorised BMW Motorrad Retailer.

All light sources of the vehicle are LED light sources. The service life of the LED light sources is longer than the presumed vehicle service life. If an LED light source is faulty, please contact a specialist workshop, preferably an authorised BMW Motorrad Retailer.

## TRIM PANEL COMPONENTS

## Remove the side panel

(1) The procedure described here for the right side panel applies by analogy to the left side as well.

- Make sure the ground is level and firm and place the motorcycle on its stand.

- Remove screws 2.
- Remove trim panel 1.


## 224 MAINTENANCE



- Remove screws 1 (6 mm with collar).
- Remove screws 2 (3 mm with collar).
- Remove screw 3 ( 9 mm with collar).

- Bend engine spoiler 2 down slightly, remove screw 1.

- Disengage fairing side panel 1 from grommets 2 and remove, carefully bending upper section of fairing aside if necessary in the process.
Installing side panel

- Engage fairing side panel 1 in grommets 2, carefully bending upper section of fairing aside if necessary in the process.

- Bend engine spoiler 2 downwards slightly and install bolt 1.

- Install screws 1 (6 mm with collar).
- Install screws 2 (3 mm with collar).
- Install screw 3 ( 9 mm with collar).

- Hold trim panel 1 in position.
- Install screws 2.

Removing tail-hump trim panel

- Remove the front seat. (III 82)
-with two-up riding package ${ }^{\text {OE }}$ - Remove the rear seat. (
- Remove the tail-hump cover. (III 81)
-with two-up riding package OE

- Remove screw 3.
- Disengage tail section 2 from grommets 1 and remove. $\downarrow$


## 226 MAINTENANCE



- Remove cable strap 1.
- Work plug connection with cable $\mathbf{3}$ clear of holder 2.

- Unclip plug connection 4.
- Remove screws 5 (6 mm with collar).
- Remove screws 6 (3 mm with collar).

- Carefully unclip panels 2 in the direction of arrow.
- Unclip and remove tail-hump cover 1.

Installing tail-hump trim panel


- Hold tail-hump trim panel 1 in place and, starting at the rear and working forward, carefully clip it into position.
- Carefully clip trim panels 2 into position in the direction of the arrow.

- Install screws 5 ( 6 mm with collar).
- Install screws 6 ( 3 mm with collar).
- Clip plug connection 4 into position.

- Work plug connection with cable 3 into holder 2.
- Position plug connection 3 correctly and install cable tie 1.
» The cable-tie latch is seated in the recess provided for the purpose.
-with two-up riding package OE

- Engage tail section 2 in grommets 1.
- Install screw $\mathbf{3}$.
-with two-up riding package ${ }^{\mathrm{OE}}$
- Install the passenger seat. (1un 81)
- Install the tail-hump cover. (피 81)
- Install the rider's seat. (mul 82)


## JUMP-STARTING

## A CAUTION

Touching live parts of the ignition system when the engine is running
Electric shock

- Do not touch parts of the ignition system when the engine is running.


## 228 MAINTENANCE

## ! ATTENTION

Contact between crocodile clips of jump leads and vehicle
Risk of short-circuit

- Use jump leads fitted with fully insulated crocodile clips at both ends.


## A ATTENTION

Jump-starting with a voltage greater than 12 V
Damage to the on-board electronics

- Make sure that the battery of the donor vehicle does not exceed a voltage of 12 V .
- Make sure the ground is level and firm and place the motorcycle on its stand.
- When jump-starting the engine, do not disconnect the battery from the on-board electrical system.
- Remove the front seat.
(III 82)
- Run the engine of the donor vehicle during jump-starting.
- Begin by connecting one end of the red jump lead to the positive terminal of the discharged battery and the other
end to the positive terminal of the donor battery.
- Connect one end of the black jump lead to the negative terminal of the donor battery, then connect the other end to the negative terminal of the discharged battery.
- Start the engine of the vehicle with the discharged battery in the usual way; if the engine does not start, wait a few minutes before repeating the attempt in order to protect the starter motor and the donor battery.

()Do not use proprietary start-assist sprays or other products to start the engine. - Allow both engines to idle for a few minutes before disconnecting the jump leads.

- Disconnect the jump lead from the negative terminals first, then disconnect the second lead from the positive terminals.
- Install the rider's seat. ( (In 82)


## BATTERY

## Maintenance instructions

Correct upkeep, recharging and storage will prolong the life of the battery and are essential if warranty claims are to be considered.
Compliance with the points below is important in order to maximise battery life:
-Keep the surface of the battery clean and dry.
-Do not open the battery.
-Do not top up with water.
-Be sure to read and comply with the instructions for charging the battery on the following pages.
-Do not turn the battery upside down.

## A ATTENTION

On-board electronics (e.g. clock) draining connected battery
Battery is deep-discharged; this voids the guarantee - Connect a float charger to the battery if the motorcycle is to remain out of use for more than four weeks.

(i)BMW Motorrad has developed a float charger specially designed for compatibility with the electronics of your motorcycle. Using this charger, you can keep the battery charged during long periods of disuse, without having to disconnect the battery from the motorcycle's on-board systems. You can obtain additional information from your authorised BMW Motorrad dealer.

## Disconnecting battery from motorcycle

- Make sure the ground is level and firm and place the motorcycle on its stand.
- Remove the front seat.
(
-with anti-theft alarm (DWA) OE
- If applicable, switch off the DWA. $\cdot$


## 230 MAINTENANCE



## 1

Battery not disconnected in accordance with correct procedure
Risk of short-circuit

- Always proceed in compliance with the specified disconnection sequence.
- Remove screw 1, disconnect negative battery cable 2 and push it forward.
- Remove screw 3 and disconnect positive battery cable 4.


## Connecting battery to motorcycle



## A ATTENTION

Battery not connected in accordance with correct procedure
Risk of short-circuit

- Always proceed in compliance with specified installation sequence.
- Hold positive battery cable 1 in position and install screw 2.
- Hold negative battery cable 3 in position and install screw 4. - Install the rider's seat. (
-with anti-theft alarm (DWA) OE - Switch on DWA if necessary. $<$


## Recharging battery

- Disconnect the battery from the motorcycle. ( (un 229)
- Charge the battery using a suitable charger.
- Comply with the operating instructions of the charger.
- Once the battery is fully charged, disconnect the charger's terminal clips from the battery terminals.

(1)The battery has to be recharged at regular intervals in the course of a lengthy period of disuse. See the instructions for caring for your battery. Always fully recharge the battery before restoring it to use.

- Connect the battery to the motorcycle. (ㅍul 230)


## Removing battery

- Remove the front seat. (III 82)
- Disconnect the battery from the motorcycle. (
-with intelligent emergency call OE

- Remove screw 2.
- Remove battery holder 1, noting lug 3. $\checkmark$
- Lift the battery up and out; work it slightly back and forth if it is difficult to remove.


## Installing battery

( $)$ If the vehicle has been disconnected from the battery for a significant time, the current date will have to be entered in the instrument cluster to guarantee correct operation of the service display.

- Place the battery in the battery compartment; positive terminal on the left in the direction of travel.
-with intelligent emergency call OE

- Hold battery holder 1 in position, making sure that lug 3 is introduced into the hole.
- Install screw $2 . \triangleleft$
- Connect the battery to the motorcycle. (III 230)
- Install the rider's seat. ( (un 82)
- Set the date. (III 94)


## 232 MAINTENANCE

- Set the clock. (nul 95)


## FUSES

## Replacing fuses

- Switch off the ignition.
- Remove the front seat.
( (1u 82)

4ATTENTION

Jumpering of blown fuses Risk of short-circuit and fire - Never attempt to jumper a blown fuse.

- Always replace a defective fuse with a new fuse of the same amperage.
- Replace faulty fuse in accordance with the fuse allocation diagram.

- Remove the faulty fuse 2 upwards out of the slot.
- To replace the two fuses in fuse box 1, pull the fuse box up and out of its holder. To do so, squeeze the retaining
lugs on the left and right of the fuse box inward.

(1)If fuse defects recur frequently have the electric circuits checked by a specialist workshop, preferably an authorised BMW Motorrad dealer.

- Install fuse box 1 in the holder.
- Install the rider's seat. (mul 82)

Fuse assignment

$1 \quad 15 \mathrm{~A}$
Instrument cluster
Anti-theft alarm (DWA)
Ignition switch
Diagnostic connector
27.5 A

Multifunction switch, left
RDC
340 A
Alternator regulator

## DIAGNOSTIC CONNECTOR

## Disengaging diagnostic socket

## 4 <br> CAUTION

Incorrect disconnection of the diagnostic socket for onboard diagnosis
Malfunctions of the vehicle

- Do not disconnect the diagnostic socket or allow it to be disconnected except in the course of a BMW Motorrad service by a specialist workshop or by other authorised persons.
- Have the work carried out by appropriately trained personnel.
- Comply with the stipulations of the vehicle manufacturer.
-with two-up riding package ${ }^{\text {OE }}$
- Remove the rear seat. (mul 81)
- Remove the tail-hump cover. ( (1um 81)

- Press locks 1.
- Disengage diagnostic socket 2 from holder 3.
» The interface to the diagnosis and information system can be connected to the diagnostic connector 2.
Securing diagnostic socket
- Disconnect the interface for the diagnosis and information system.

- Insert diagnostic socket 2 into holder 3.
» The locks 1 engage.
-with two-up riding package ${ }^{\mathrm{OE}}$
- Install the passenger seat.
(


## 234 MAINTENANCE

- Install the tail-hump cover. (
$235$


## ACCESSORIES


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## 238 ACCESSORIES

## GENERAL NOTES

A CAUTION
Use of other-make products Safety risk

- BMW Motorrad cannot examine or test each product of outside origin to ensure that it can be used on or in connection with BMW vehicles without constituting a safety hazard. Countryspecific official authorisation does not suffice as assurance. Tests conducted by these instances cannot make provision for all operating conditions experienced by BMW vehicles and, consequently, they are not sufficient in some circumstances.
- Use only parts and accessories approved by BMW for your vehicle.

BMW has conducted extensive testing of the parts and accessory products to establish that they are safe, functional and suitable. Consequently, BMW accepts responsibility for the products. BMW accepts no liability whatsoever for parts and accessories that it has not approved.

All modifications must be in compliance with legal requirements. Make sure that the vehicle does not infringe the national road-vehicle construction and use regulations applicable in your country.
Your authorised
BMW Motorrad retailer can offer expert advice on the choice of genuine BMW parts, accessories and other products.
To find out more about ac-
cessories go to:
bmw-motorrad.com/equip-........
ment

## CONNECTOR FOR OPTIONAL ACCESSORIES

## Equipment

The vehicle is fitted with the following plugs for optional accessories and racing accessories:
-Spring-travel sensor
-M data logger
-Optional accessory

239

Underneath the left side panel


1 Plug for optional accessories and racing accessories:
Voltage supply and LIN Spring travel sensor for front forks (racing accessory)

Under the tail-hump trim panel
-with anti-theft alarm (DWA) ${ }^{\circ E}$


1 Connector for DWA and M data logger
2 DWA

Under the tail-hump cover
-without anti-theft alarm (DWA) OE


1 Terminating resistor
2 Connector for DWA and M data logger

## Under the tail-hump cover



1 Connector for optional accessories, rear

Connect the optional accessories and racing accessories
Requirement
Remove the side panel, rear seat or tail-hump cover, as applicable, to gain access to the plugs.

- Remove the fairing side panel with engine spoiler. ( -with two-up riding package OE - Remove the rear seat. (III 81) - Remove the tail-hump cover. (
- Unlock the protective cap or terminating resistor, as applicable, and disconnect it from the plug.
- Connect the optional accessory or racing accessory, as applicable.

(i)Comply with the installation instructions supplied with the optional accessory or racing accessory.

(i)Tightening the cable ties has to be the last step in the process; this is in order to ensure that the wiring harness can be positioned correctly and that there is no strain on the cable legs with plugs.

## A ATTENTION

Dirt and damp penetrating inside open connectors
Malfunctions

- Reinstall the cap or terminating resistor, as applicable, after removing the plug.
- After removing accessories: Reinstall the cover cap or terminating resistor, as applicable.
- Install the fairing side panel. (Iut 224)
-with two-up riding package OE
- Install the passenger seat. (1ull 81)
- Install the tail-hump cover. (1un 81)
- Install the tail-hump trim panel. ("um 226)


## USB CHARGING SOCKET

Notes on use

## Charge current

This is a 5 V USB charging interface that provides a maximum charge current of 2.4 A .

## Automatic shutdown

The USB charging interface is shut down automatically under the following circumstances:
-If battery charge state is too low, to maintain the vehicle's start capability.
-If the maximum load capacity as stated in the technical data is exceeded.
-During the starting operation.

## Connection of electrical

 devicesYou can start using electrical devices connected to the USB charging socket only when the ignition is switched on. The power supply to the USB charging sockets is switched off 60 seconds after the ignition is switched off, in order to prevent overloading of the onboard electrics.
BMW Motorrad recommends using the BMW Motorrad pouch for smartphone to protect your smartphone against water and vibration.
To prevent dirtying, keep the protective cover of the USB charging interface closed when no device is connected.

Cable routing
Make sure that cables are routed in such a way that they cannot be trapped.

## CARE


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## 244 CARE

## CARE PRODUCTS

BMW Motorrad recommends that you use the cleaning and care products you can obtain from your authorised BMW Motorrad retailer. The substances in BMW Care Products have been tested in laboratories and in practice; they provide optimised care and protection for the materials used in your vehicle.

## A ATTENTION

Use of unsuitable cleaning and care products
Damage to vehicle parts

- Do not use solvents such as cellulose thinners, cold cleaners, fuel or the like, and do not use cleaning products that contain alcohol.


## ( ATTENTION

Use of strongly acidic or strongly alkaline cleaning agents
Damage to vehicle parts

- Dilute in accordance with the dilution ratio stated on the packaging of the cleaning agent.
- Do not use strongly acidic or strongly alkaline cleaning agents.


## WASHING THE VEHICLE

BMW Motorrad recommends that you use BMW insect remover to soften and wash off insects and stubborn dirt on painted parts prior to washing the vehicle.
To prevent stains, do not wash the vehicle immediately after it has been exposed to strong sunlight and do not wash it in the sun.
Remove dirt from the fork legs at regular intervals.
Make sure that the vehicle is washed frequently, especially during the winter months.

## ! ATTENTION

Effect of road salt intensified by warm water
Corrosion

- Use only cold water to remove road salt deposits.

To remove road salt deposits, clean the vehicle and mounted parts, as applicable, with cold water immediately after every trip.

(1)After a ride in the rain, when humidity is high or after the vehicle has been washed, condensation might form inside the headlight. This can cause temporary fogging on the headlight lens. If moisture is constantly present inside the headlight consult a specialist workshop, preferably an authorised BMW Motorrad retailer.

## 1 WARNING

Wet brake discs and brake pads after vehicle wash, after riding through water and in rainy conditions
Diminished braking effect, risk of accident

- Apply the brakes in good time to allow the friction and heat to dry the brake discs and brake pads.


## A ATTENTION

Damage due to high water pressure from high pressure cleaners or steam cleaners Corrosion or short circuit, damage to labels, seals, hydraulic brake system, electrical system and the motorcycle seat

- Exercise restraint when using a steam jet or high pressure cleaning equipment.


## CLEANING EASILY DAMAGED COMPONENTS

Plastics

## A ATTENTION

Use of unsuitable cleaning agents
Damage to plastic surfaces

- Do not use cleaning agents that contain alcohol, solvents or abrasives.
- Do not use insect-remover pads or cleaning pads with hard, scouring surfaces.

Clean the plastic parts with water and BMW plastic care product. This includes in particular:
-Windscreen and slipstream deflectors
-Headlight lens made of plastic -Glass cover of the instrument cluster
-Black, unpainted parts

(1)Soften stubborn dirt and insects by covering the affected areas with a wet cloth.

## Carbon parts

Clean Carbon parts with water and a microfibre cloth.

## TFT display

Clean the TFT display with warm water and washing-up liquid. Then dry it with a clean cloth, e.g. a paper towel.

## Chrome

Carefully clean chrome parts with plenty of water and motorcycle cleaner from the BMW Care Products range. This is particularly important to counter the effects of salt. Use BMW Motorrad metal polish for additional treatment.

## Radiator

Clean the radiator regularly to prevent overheating of the engine due to inadequate cooling. For example, use a garden hose with low water pressure.

## A ATtENTION

## Bending of radiator fins

Damage to radiator fins

- Take care not to bend the radiator fins when cleaning.


## Rubber

Treat rubber components with water or BMW rubber-care products.

## 4 <br> ATTENTION

Application of silicone sprays to rubber seals
Damage to the rubber seals

- Do not use silicone sprays or care products that contain silicon.


## CARE OF PAINTWORK

Washing the vehicle regularly will help counteract the longterm effects of substances that can damage the paint, especially if your vehicle is ridden in areas with high air pollution or natural sources of dirt, for example tree resin or pollen. Remove particularly aggressive substances immediately, however, as otherwise the paint can be affected or become discoloured. Substances of this nature include spilt fuel, oil, grease, brake fluid and bird droppings. For this, we recommend BMW Motorrad solvent cleaner followed by BMW Motorrad gloss polish for preservation.
Marks on the paintwork are particularly easy to see after the motorcycle has been washed. Remove stains of this kind at the earliest possible
opportunity, using benzine or petroleum spirit on a clean cloth or ball of cotton wool. BMW Motorrad recommends using BMW tar remover for removing specks of tar. Then apply preserving agent to the areas treated in this way.

## A ATTENTION

Damage to paintwork due to metal polish
Risk of damage

- Do not treat painted surfaces and chrome-painted surfaces with metal polish.


## PAINT PRESERVATION

If water no longer rolls off the paint, the paint must be preserved.
For paint preservation, BMW Motorrad recommends the use of BMW Motorrad gloss polish or agents containing carnauba wax or synthetic wax.

(1)Do not use chrome polish to preserve chrome paints. Use only the agents recommended by BMW Motorrad.

## LAYING UP MOTORCYCLE

- Fill the motorcycle's fuel tank.

(i)Fuel additives clean the fuel injection system and the combustion zone. It is advisable to use fuel additives when the engine is operated with low-grade fuel or if the vehicle is to be out of use for a lengthy period of time. More information is available from your authorised BMW Motorrad retailer.

- Clean the motorcycle.
- Remove the battery. ( (1u+231)
- Spray the brake and clutch lever pivots and the side stand pivot mounts with a suitable lubricant.
- Coat bright metal and chrome-plated parts with an acid-free grease (e.g. Vaseline).
- Stand the motorcycle in a dry room in such a way that there is no load on either wheel.


## RESTORING MOTORCYCLE TO USE

- Remove the protective wax coating.
- Clean the motorcycle.
- Install the battery. (nul 231)
$249$


## TECHNICAL DATA


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## 252 TECHNICAL DATA

## TROUBLESHOOTING CHART

Engine does not start or is difficult to start.

| Possible cause | Rectification |
| :---: | :---: |
| Side stand extended and gear engaged | Fold in side stand. |
| Gear engaged and clutch not pressed | Select neutral or pull the clutch lever. |
| No fuel in tank | Refuel. ( |
| Battery flat | Recharge the battery. $(\text { ( } 1=230 \text { ) }$ |
| Overheating protection for starter motor has been activated. Starter motor can only be operated for a limited period of time. | Allow the starter motor to cool down for approx. 1 minute before using it again. |

The Bluetooth connection is not established.

## Possible cause

The steps required for pairing were not carried out.

The communication system was not connected automatically despite successful pairing. Too many Bluetooth devices are saved on the helmet.

## Rectification

Check the necessary steps for pairing in the operating instructions for the communication system.
Switch off the helmet's communication system and reconnect it after a minute or two. All pairing entries on the helmet are deleted (see the communication system operating instructions).
Avoid simultaneously pairing with more vehicles. the vicinity.

Bluetooth connection is interrupted.

| Possible cause | Rectification |
| :--- | :--- |
| The Bluetooth connection to <br> the mobile end device is inter- <br> rupted. | Switch off energy saving <br> mode. |
| The Bluetooth connection to <br> the helmet is interrupted. | Switch off the helmet's com- <br> munication system and recon- <br> nect it after a minute or two. |
| The volume in the helmet can- <br> not be adjusted. | Switch off the helmet's com- <br> munication system and recon- <br> nect it after a minute or two. |

The telephone book is not displayed in the TFT display.

## Possible cause

The phone book was not transmitted to the vehicle.

## Rectification

Confirm transmission of the phone data ( (ull 106) when pairing on the mobile end device.

Active route guidance is not displayed in the TFT display.

## Possible cause

Navigation from the BMW Motorrad Connected App was not transmitted.

## Rectification

The BMW Motorrad Connected App is opened on the connected mobile end device prior to departure.

The route guidance cannot be started.

Secure the mobile device's data connection and check the map data on the mobile end device.

## 254 TECHNICAL DATA

## THREADED FASTENERS

| Frame | Value | Valid |
| :---: | :---: | :---: |
| Positioning of swinging arm pivot point bush in main frame, right |  |  |
| M6 x 26.7 | 5 Nm |  |
| Positioning of swinging arm pivot point bush in main frame, left |  |  |
| M6 $\times 12$ | 8 Nm |  |
| Swinging arm axle to frame |  |  |
| M27 $\times 1.25$ | Tightening torque, 15 Nm |  |
|  | Loosen, $120^{\circ}$ |  |
|  | Tightening torque, 5 Nm |  |
| Nut on swinging arm axle |  |  |
| M18 $\times 1.5$, Replace nut mechanical | 100 Nm |  |
| Nut for swinging arm pivot point bush to frame |  |  |
| M36 x 0.75, Replace nut Loctite 270, High strength | 70 Nm |  |


| Front wheel | Value | Valid |
| :--- | :--- | :--- |
| Quick-release axle in <br> threaded bush |  |  |
| M24 x 1.5 | 50 Nm |  |
| Clamping screws in <br> axle holder |  | Tightening sequence: <br> Tighten screws six <br> times in alternate se- <br> quence |
| M8 x 35 | 19 Nm |  |
| Radial brake caliper <br> on wheel axle clamp | Value |  |
| M10 $\times 65$ | 38 Nm | Valid |
| Rear wheel | 19 Nm |  |
| Locknut of the final- <br> drive chain tensioning <br> screw |  |  |
| M8 |  | 125 Nm |
| Rear quick-release <br> axle in swinging arm | 20 Nm |  |
| M24 $\times 1.5$ <br> mechanical |  |  |
| Swinging-arm ad- <br> apter to rear wheel <br> swinging arm | M8 30 |  |

## 256 TECHNICAL DATA

| Rear wheel | Value | Valid |
| :--- | :--- | :--- |
| Screw in adjusting <br> ring |  | -without <br> Dynamic <br> Damping <br> Control <br> (DDC) OE |
| M5 16 | 6 Nm |  |
| Spring strut at deflec- <br> tion lever |  |  |
| M12 $\times 75-10.9$ <br> micro-encapsulated | 100 Nm | Valid |


| Footrest system | Value | Valid |
| :--- | :--- | :--- |
| Clamping bolt for <br> rider footrest |  | -with Billet <br> pack OE |
| M8 $\times 25$ <br> mechanical | 20 Nm |  |
| Peg to footbrake <br> lever |  | -with Billet <br> pack OE |
| M6 $\times 20$ <br> micro-encapsulated | 10 Nm | -with Billet |
| Folding peg | 10 Nm | packOE |


| Number plate carrier | Value | Valid |
| :--- | :--- | :--- |
| on rear frame |  |  |


| Number-plate carrier <br> to rear frame |  |  |
| :--- | :--- | :--- |
| $\mathrm{M} 5 \times 25$, without col- <br> lar | 2 Nm |  |

Selector rod to gear- Value Valid shift lever

| Selector rod to gear- <br> shift lever |  |  |
| :--- | :--- | :--- |
| M6 <br> screw $20, ~ R e p l a c e ~$ | 8 Nm |  |
| micro-encapsulated |  |  |

## 258 TECHNICAL DATA

## FUEL

$\left.\begin{array}{l|l}\hline \text { Recommended fuel grade } & \begin{array}{c}\text { Premium, unleaded } \\ \text { (max. } 5 \% \text { ethanol, E5) } \\ 98 \mathrm{ROZ} / \mathrm{RON}\end{array} \\ 93 \mathrm{AKI}\end{array}\right)$

## 259

## ENGINE OIL

| Engine oil, capacity | approx. 4.0 I, with filter <br> change |
| :--- | :--- |
| Specification | SAE 5W-40, API SJ / <br> JASO MA2, Additives (e.g. <br> molybdenum-based) are not <br> permissible because they can <br> attack coated components of <br> the engine, BMW Motorrad <br> recommends BMW Motorrad |
|  | ADVANTEC Ultimate oil. |
| Engine oil, quantity for topping <br> up | max 1.3 I, Difference between <br> MIN and MAX |

BMW recommends

## COOLANT

| Coolant top-up quantity | 0.15 I, Difference between |
| :--- | :--- |
|  | MIN and MAX |
|  | 2.4 I, Coolant circuit, total |
|  | FROSTOX HT-12, Coolant |

## ENGINE

| Engine number location | Crankcase, bottom right |
| :--- | :--- |
| Engine type | A10A10C |
| Engine design | Oil-/water-cooled four-stroke <br> inline four, with four valves per <br> cylinder |
| Displacement | $999 \mathrm{~cm}^{3}$ |
| Cylinder bore | 80 mm |
| Piston stroke | 49.7 mm |
| Compression ratio | $13,3: 1$ |

## 260 TECHNICAL DATA

| Nominal capacity | 154 kW , at rpm: $13750 \mathrm{~min}^{-1}$ |
| :--- | :--- |
| -with power reduction OE | 79 kW , at rpm: $7250 \mathrm{~min}^{-1}$ |
| Torque | 113 Nm , at rpm: $11000 \mathrm{~min}^{-1}$ |
| -with power reduction OE | 107 Nm , at rpm: $7000 \mathrm{~min}^{-1}$ |
| Maximum engine speed | max $14600 \mathrm{~min}^{-1}$ |
| Idle speed | $1270 \pm 50 \mathrm{~min}^{-1}$, Engine at reg- <br> ular operating temperature |

## CLUTCH

Clutch type

Multi-plate oil-bath (anti-hopping) with self-reinforcement

## TRANSMISSION

Type of transmission
Gearbox transmission ratios

Claw-shift 6-speed gearbox, integrated into engine block 1.652 (76:46 teeth), Primary transmission ratio
2.647 ( $45: 17$ teeth), 1st gear
2.091 (46:22 teeth), 2nd gear
1.727 (38:22 teeth), 3rd gear
1.500 (33:22 teeth), 4th gear
1.360 (34:25 teeth), 5th gear
1.261 (29:23 teeth), 6th gear

## FINAL DRIVE

| Type of final drive | Chain drive |
| :--- | :--- |
| Chain deflection | $45 \ldots . .50 \mathrm{~mm}$, Motorcycle with <br> no weight applied, supported <br> on its side stand |
| Permissible chain length | max 144 mm, measured from <br> the centre of 10 rivets, chain <br> pulled taut |


| Number of teeth, rear-wheel <br> drive (Pinion / sprocket) | $17: 46$ |
| :--- | :--- |
| Secondary transmission ratio | 2.706 |

FRAME

| Frame type | Aluminium composite bridge <br> frame, engine also load bear- <br> ing |
| :--- | :--- |
| Type plate location | Frame, front right on steering <br> head |
| Position of the vehicle identi- <br> fication number | Frame, front right on steering <br> head |

CHASSIS AND SUSPENSION

| Front wheel | Upside-down telescopic forks, <br> diameter 45 mm, spring pre- <br> load, rebound and compres- <br> sion stages adjustable |
| :--- | :--- |
| Type of front suspension | Upside-down telescopic forks, <br> diameter 45 mm, DDC elec- <br> tronically controlled, spring <br> preload adjustable, shock-ab- <br> sorber damping range elec- <br> tronically customisable |
| trol (DDC) OE |  |

## 262 TECHNICAL DATA

| Rear wheel | Two-arm aluminium swinging <br> arm |
| :--- | :--- |
| Type of rear suspension | Central spring strut with coil <br> spring, adjustable rebound- <br> stage and compression-stage <br> damping and spring preload |
| Design of the rear-wheel <br> suspension | Central spring strut with coil <br> spring, with adjustable re- <br> bound-stage and compression- <br> stage damping and hydraulic- <br> ally adjustable spring preload |
| -with Dynamic Damping Con (DDC) OE <br> trol |  |
| Spring travel, rear Twin disc brake, diameter 320 <br> mm, $4-$ at rear wheel <br> BRAKES Sintered metal |  |
| Front wheel caliper |  |

## Rear wheel

| Type of rear brake | Single-disc brake, diameter <br> $220 \mathrm{~mm}, 1-$ piston floating cal- <br> iper |
| :--- | :--- |
| Brake-pad material, rear | Organic material |
| Brake disc thickness, rear | 5 mm, when new <br> $\min 4.5 \mathrm{~mm}$, wear limit |
| Blow-by clearance of the foot- <br> brake lever | $2 . . .3 \mathrm{~mm}$, between the foot- <br> brake lever and footrest plate |

## WHEELS AND TYRES

| Recommended tyre combina- <br> tions | An overview of currently <br> approved tyres is available <br> from your authorised <br> BMW Motorrad retailer. |
| :--- | :--- |
| Speed category, front/rear <br> tyres | W, required at least: $270 \mathrm{~km} / \mathrm{h}$ |

## Front wheel

| Front-wheel type | Aluminium cast wheel |
| :--- | :--- |
| -with M carbon wheels OE | Carbon wheel |
| -with M forged wheels OE | Forged aluminium wheels |
| Front-wheel rim size | 3.50 " $\times 17$ " |
| Tyre designation, front | $120 / 70$ ZR 17 |
| Load index, front tyre | min. 58 |
| Permissible front-wheel imbal- <br> ance | $\max 5 \mathrm{~g}$ |

## Rear wheel

| Rear-wheel type | Aluminium cast wheel |
| :--- | :--- |
| -with M carbon wheels OE | Carbon wheel |
| -with M forged wheels OE | Forged aluminium wheels |
| Rear wheel rim size | $6.0^{\prime \prime} \times 17^{\prime \prime}$ |

## 264 TECHNICAL DATA

| Tyre designation, rear | $190 / 55$ ZR 17 |
| :--- | :--- |
| -with M carbon wheels OE | $200 / 55$ ZR 17 |
| -with M forged wheels OE | $200 / 55$ ZR 17 |
| Load index, rear tyre | min. 75 |
| Permissible rear-wheel imbal- <br> ance | max 5 g |
| Tyre pressure | 2.5 bar, tyre cold |
| Tyre pressure, front | 2.9 bar, tyre cold |
| Tyre pressure, rear |  |

## ELECTRICAL SYSTEM

| Fuses |  |
| :--- | :--- |
| Main fuse | 40 A, Alternator regulator, isol- <br> ating relay, BCL, BMS-O, ABS, <br> SAF |
| Fuse 1 | 15 A, DWA, OBD, ignition <br> switch, instrument cluster |
| Fuse 2 | 7.5 A, Multifunction switch left, <br> RDC control unit, sensor box |
| Battery |  |
| Battery type | Lithium-ion, maintenance-free |
| Battery rated voltage | 12 V |
| Battery rated capacity |  |
| Spark plugs | NGK LMAR9FI-10G |
| Spark plugs, manufacturer and <br> designation | LED |
| Lighting |  |

## ANTI-THEFT ALARM

| Activation time on arming | approx. 30 s |
| :--- | :--- |
| Alarm duration | approx. 26 s |

## DIMENSIONS

| Length of motorcycle | 2073 mm, via rear wheel |
| :--- | :--- |
| Height of motorcycle | 1205 mm, across mirrors at |
|  | DIN unladen weight |
|  | 1205 mm, without mirrors, at |
|  | DIN unladen weight |, | 848 mm, with mirrors |
| :--- |
| Width of motorcycle |
|  |
|  |
| Height of rider's seat |
|  |
| weights over handlebar |
| Rider's inside-leg arc, heel to <br> heel |

## WEIGHTS

| Vehicle kerb weight | 197 kg, DIN unladen weight, <br> ready for road, 90 \% load of <br> fuel, without optional extras <br> $(\mathrm{OE})$ |
| :--- | :--- |
| Permissible gross vehicle <br> weight | 407 kg |
| Maximum payload | 210 kg |
| -with M Package OE <br> -with M carbon wheels OE | 212 kg |
| -with M Package OE <br> -with M forged wheels OE | 212 kg |

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PERFORMANCE FIGURES

| Top speed | $>200 \mathrm{~km} / \mathrm{h}$ |
| :--- | :--- |
| -with power reduction OE | $>200 \mathrm{~km} / \mathrm{h}$ |

## SERVICE


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270 SERVICE

## REPORTING SAFETY-RELEVANT DEFECTS

-with Canada export ${ }^{N V}$
If you think that your motorcycle has a fault which may cause an accident, injury or death, you must inform the NHTSA (National Highway Traffic Safety Administration) immediately and BMW of North America, LLC.
If the NHTSA receives other similar complaints, it may open an investigation. If it finds that a safety defect exists in a group of vehicles, the NHTSA may order the manufacturer to perform a recall and remedy campaign. However, the NHTSA cannot become involved in individual problems between you, your retailer, or BMW of North America, LLC.
You can contact the NHTSA by calling the Vehicle Safety hotline on 1-888-327-4236 (teletypewriter TTY for the hearing impaired: 1-800-424-9153) for free, by visiting the website at http:// www.safercar.gov or by writing to Administrator, NHTSA, 400 Seventh Street, SW., Washington, DC 20590. Further information on vehicle safety is available at http:// www.safercar.gov.
Canadian customers who wish to report a safety-related defect to Transport Canada, Defect Investigations and Recalls can call the toll-free hotline 1-800-333-0510. You can also obtain other information about motor vehicle safety from http:// www.tc.gc.ca/ roadsafety.

## RECYCLING

-with France export NV

## Disposal of the rider's manual



Dispose of this rider's manual by depositing it in the container provided for the purpose.

## BMW MOTORRAD SERVICE

BMW Motorrad has an extensive network of retailers in place to look after you and your motorcycle in more than 100 countries. Authorised BMW Motorrad retailers have the technical information and the technical know-how to carry out reliably all preventive maintenance and repair work on your BMW.
You can locate the nearest authorised BMW Motorrad retailer by visiting our website:

## bmw-motorrad.com:

## 1 WARNING

Maintenance and repair work not in compliance with correct procedure
Risk of accident due to consequential damage

- BMW Motorrad recommends having work of this nature carried out on the vehicle by a specialist workshop, preferably an authorised BMW Motorrad dealer.

In order to help ensure that your BMW is always in optimum condition, BMW Motorrad recommends compliance with the maintenance intervals specified for your motorcycle.
Have all maintenance and repair work carried out confirmed in the "Service" chapter in this manual. Evidence of regular preventive maintenance is essential for generous treatment of claims submitted after the warranty period has expired.

## 272 SERVICE

You can inquire about the content of BMW Motorrad services at your authorised BMW Motorrad retailer.

## BMW MOTORRAD SERVICE HISTORY

## Entries

Maintenance work that has
been carried out is entered in the proof of maintenance. The entries are like a Service Booklet and provide proof of regular maintenance.
When an entry is made in the electronic service booklet of the vehicle, service-relevant data is saved in the central IT systems of BMW AG, Munich, Germany.
If there is a change in vehicle ownership, the data saved in the electronic service booklet can also be viewed by the new vehicle owner. A BMW Motorrad retailer or a specialist workshop can also view data that is stored in the electronic service booklet.

## Objection

The vehicle owner can object to entries being made by the BMW Motorrad retailer or a specialist workshop in the electronic service booklet along
with the corresponding storage of data in the vehicle and transfer of data to the vehicle manufacturer for the period of time that they are the vehicle owner. In this instance, no entry is made in the electronic service booklet of the vehicle.

## BMW MOTORRAD MOBILITY SERVICES

If you have a new BMW motorcycle, you are protected by various of the BMW Motorrad mobility services in the event of a breakdown (e.g. BMW breakdown assistance, breakdown recovery, vehicle transport). Find out from your authorised BMW Motorrad Retailer which mobility services are offered.

## MAINTENANCE WORK

## BMW pre-delivery check

The BMW pre-delivery check is performed by your authorised BMW Motorrad retailer before the vehicle is handed over to you.

## BMW Running-in check

The BMW running-in check has to be performed when the vehicle has covered between 500 km and 1200 km.

BMW Motorrad Service
The BMW Motorrad Service is carried out once a year; the extent of servicing can vary, depending on the age of the vehicle and the distance it has covered. Your authorised BMW Motorrad retailer confirms that the service work has been carried out and enters the date when the next service will be due.
Riders who cover long distances in a year might have to bring in their vehicles for service before the next scheduled date. It is to allow for these cases that a maximum odometer reading is entered as well in the confirmation of service. Servicing has to be brought forward if this odometer reading is reached before the next scheduled date for the service.

The service display in the multifunction display reminds you about one month or 1000 km in advance when the time for a service is approaching, on the basis of the programmed values.

To find out more about service go to:

## omw-motorrad.com/service

The maintenance tasks necessary for your vehicle are set out in the maintenance schedule below.

## 274 SERVICE

## MAINTENANCE SCHEDULE

|  |  | $\begin{aligned} & \text { 틀 } \\ & 80 \\ & 88 \\ & 0 . \\ & 0 . \end{aligned}$ | $\begin{aligned} & \text { E } \frac{\text { n }}{E} \\ & 88 \\ & 88 \\ & 8 \% \\ & 0 \% \end{aligned}$ | $\begin{aligned} & E \frac{n}{E} \\ & 8 \% \\ & 88 \\ & 8 . \\ & \hline \text { O } \end{aligned}$ | $\begin{aligned} & \text { E } \frac{\text { 昆 }}{} \\ & 8 \% \\ & 88 \\ & \text { o } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { E } \frac{n}{E} \\ & 80 \\ & 88 \\ & 80 \\ & 8 \% \end{aligned}$ |  | $\begin{aligned} & E \\ & \frac{1}{E} \\ & 8 \\ & 88 \\ & 88 \\ & 88 \\ & 88 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | x |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  | x | x | x | x | x | x | x | x | x | x | $\mathrm{x}^{\text {a }}$ |  |
| 3 |  | X | X | x | X | X | X | x | x | X | X | $\mathrm{x}^{*}$ |  |
| (4) |  |  |  | x |  |  | x |  |  | x |  |  |  |
| 5 |  |  |  | x |  |  | X |  |  | X |  |  |  |
| (6) |  |  |  | x |  |  | x |  |  | X |  |  |  |
| (7) |  | x | X | x | X | x | x | x | X | x | X |  |  |
| (8) |  |  |  | X |  |  | X |  |  | X |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  | $\mathrm{X}^{\text {b }}$ | $\mathrm{X}^{\text {b }}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

1 BMW Motorrad runningin check (including oil change and oil filter change)
2 BMW Motorrad Service, standard scope
3 Engine-oil change, with filter

4 Check valve clearances
5 Check timing
6 Replace all spark plugs
7 Replace air-filter element
8 Oil change in the telescopic forks
9 Change brake fluid, entire system
a annually or every 10000 km (whichever comes first)
b for the first time after one year, then every two years

## BMW MOTORRAD RUNNING-IN CHECK

## BMW Motorrad running-in check

The tasks included in the BMW Motorrad running-in check are listed below. The actual scope of work applicable for your vehicle may vary.
-Setting service-due date and countdown distance with BMW Motorrad diagnostic system
-Deleting running-in rpm limitation with BMW Motorrad diagnostic system
-Performing vehicle test with BMW Motorrad diagnostic system
-Engine-oil change, with filter
-Check the clutch cable and clutch-lever play
-Check the brake-fluid level, front wheel brake
-Check the brake-fluid level, rear wheel brake
-Check the coolant level
-Check chain sag
-Check the tyre pressures and tread depth
-Check the lighting and signalling system
-Function test, engine start suppression
-Final inspection and check for road safety
-Performing vehicle test with BMW Motorrad diagnostic system
-Confirm the BMW service in the on-board literature

## 276 SERVICE

## MAINTENANCE CONFIRMATIONS

## BMW Motorrad Service standard scope

The tasks included in the BMW Motorrad Service standard scope are listed below. The actual scope of maintenance work applicable for your vehicle may vary.
-Performing vehicle test with BMW Motorrad diagnostic system
-Visual inspection of the brake lines, brake hoses and connections
-Check the front brake pads and brake discs for wear
-Check the brake-fluid level, front wheel brake
-Check the rear brake pads and brake disc for wear
-Check the brake-fluid level, rear wheel brake
-Check steering-head bearing
-Check the coolant level
-Check the clutch cable and clutch-lever play
-Checking and lubricating the chain drive
-Check the tyre pressures and tread depth
-Check the carbon wheels
-Check the side stand's ease of movement
-Check the lighting and signalling system
-Function test, engine start suppression
-Final inspection and check for road safety
-Setting service-due date and countdown distance with
BMW Motorrad diagnostic system
-Check the battery state of charge
-Confirm the BMW Motorrad service in the on-board literature
BMW Motorrad pre-
delivery check
carried out
on

Stamp, signature

## BMW Motorrad running-in check

carried out
on
odometer reading
Next service
at the latest
on
or, when reached earlier odometer reading

Stamp, signature

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on $\qquad$
or, when reached earlier odometer reading

Work performed
BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire system

Notes
Stamp, signature

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on
or, when reached earlier odometer reading

Work performed
BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire sys-

> Yes No tem

Notes
Stamp, signature

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on $\qquad$
or, when reached earlier odometer reading

Work performed
BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire sys-

Yes No
 tem

Notes
Stamp, signature

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on
or, when reached earlier odometer reading

Work performed
BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire sys-

> Yes No tem

Notes
Stamp, signature

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on $\qquad$
or, when reached earlier odometer reading

Work performed
BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire sys-

Yes No
 tem

Notes
Stamp, signature

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on $\qquad$
or, when reached earlier odometer reading

Work performed

BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire sys-
Yes No tem

Notes
Stamp, signature

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on $\qquad$
or, when reached earlier odometer reading

Work performed
BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire system

Notes
Stamp, signature

## 285

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on $\qquad$
or, when reached earlier odometer reading

Work performed

BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire sys-
Yes No tem

Notes
Stamp, signature

## BMW Motorrad service

carried out
on
odometer reading
Next service
at the latest
on $\qquad$
or, when reached earlier odometer reading

Work performed
BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire system

Notes
Stamp, signature

## BMW Motorrad service

carried out

## on

odometer reading

## Next service

at the latest
on $\qquad$
or, when reached earlier odometer reading

Work performed
BMW Motorrad service
Engine oil change with filter
Checking valve clearance
Checking the timing (cylinder head cover removed)
Renewing all spark plugs
Replacing the air filter element
Changing the oil in the telescopic fork
Changing the brake fluid in the entire system

Notes
Stamp, signature

## 288 SERVICE

## SERVICE CONFIRMATIONS

The table is intended as a record of maintenance and repair work, the installation of optional accessories and, if appropriate, technical campaign work.

| Work performed | odometer <br> reading | Date |
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CERTIFICATE FOR TYRE PRESSURE CONTROL (RE- IFENDRUCK-CONTROL, RDC) ..... 297
CERTIFICATE FOR TFT INSTRUMENT CLUSTER ..... 298

## DECLARATION OF CONFORMITY

## Manufacturer

Bayerische Motoren Werke Aktiengesellschaft Petuelring 130, 80809 Munich, Germany

Hereby, BMW AG declares that the radio equipment components listed below are in compliance with Directive 2014/53/ EU and with Radio Equipment Regulations 2017 of the United Kingdom. The full text of the EU/UK declarations of conformity are available at the following internet address:

## Bmw-motorrad.com/certification



Simplified UK Declaration of Conformity according to Radio Equipment Regulations 2017 of the United Kingdom.


Simplified EU Declaration of Conformity according to EU RED (2014/53/EU).

## 292 APPENDIX

## Technical information

| Radio equipment | Component | Frequency band | Output/ Transmission Power |
| :---: | :---: | :---: | :---: |
| EWS4 | EWS | 134 kHz | $50 \mathrm{~dB} \mu \mathrm{~V} / \mathrm{m}$ |
| HUF5750 | Keyless <br> Ride | $434,42 \mathrm{MHz}$ | 10 mW |
| HUF8465 | Keyless Ride | $134,45 \mathrm{kHz}$ | $42 \mathrm{~dB} \mu \mathrm{~V} / \mathrm{m}$ |
| HUF5794 | Keyless Ride | 433,92 MHz | 10 mW |
| HUF8485 | Keyless Ride | 134,45 kHz | $42 \mathrm{~dB} \mu \mathrm{~V} / \mathrm{m}$ |
| ZB001 | Keyless Ride | 134.5 kHz | allowed $66 \mathrm{~dB} \mu \mathrm{~A} /$ m@ 10m |
| ZB002 | Keyless Ride | 433.92 MHz | $\begin{aligned} & \max . \\ & 10 \mathrm{dBm} \\ & \text { e.r.p } \\ & \hline \end{aligned}$ |
| TXBMWMR | DWA | 433.05 MHz - 434.79 MHz | 18,8 dBm |
| RDC3 | RDC | 433.92 MHz | $<13 \mathrm{~mW}$ |
| Wus Moto gen 3 | RDC | $433,05 \mathrm{MHz}-434,79 \mathrm{MHz}$ | $\begin{aligned} & <10 \mathrm{~mW} \\ & \text { e.r.p. } \end{aligned}$ |
| MC24MA | ${ }^{\text {RDC }}$ |  |  |
| WCA <br> Motorrad- <br> Ladestaufach | Charging compartment | $110 \mathrm{kHz}-115 \mathrm{kHz}$ | < 6 W |
| ICC6.5in | Instrument Cluste | $\begin{aligned} & \text { Bluetooth: } 2402 \mathrm{MHz} \text { - } \\ & 2480 \mathrm{MHz} \\ & \text { WLAN: } 2412 \mathrm{MHz}- \\ & 2462 \mathrm{MHz} \end{aligned}$ | Bluetooth: $<4 \mathrm{dBm}$ WLAN: < 20 dBm |

293

| Radio equipment | Component | Frequency band | Output/ Transmission Power |
| :---: | :---: | :---: | :---: |
| ICC10in | Instrument Cluster | $\begin{aligned} & \text { Bluetooth: } 2402 \mathrm{MHz} \text { - } \\ & 2480 \mathrm{MHz} \\ & \text { WLAN: } 2402 \mathrm{MHz}- \\ & 2472 \mathrm{MHz} \end{aligned}$ | Bluetooth: $<+4 \mathrm{dBm}$ WLAN: < $+14 \mathrm{dBm}$ |
| $\begin{aligned} & \hline \text { MRR } \\ & \text { e14FCR } \end{aligned}$ | ACC | $76-77 \mathrm{GHz}$ | Peak max. 32 dBm Nom max. 27 dBm |
| TL1P22 | Intelli- <br> gent <br> emer- <br> gency <br> call | $832 \mathrm{MHz}-862 \mathrm{MHz}$ $880 \mathrm{MHz}-915 \mathrm{MHz}$ $1710 \mathrm{MHz}-1785 \mathrm{MHz}$ $1920 \mathrm{MHz}-1980 \mathrm{MHz}$ $2500 \mathrm{MHz}-2570 \mathrm{MHz}$ 2570 MHz - 2620 MHz GNSS: 1559 MHz1610 MHz | 23 dBm 33 dBm 30 dBm 24 dBm 23 dBm 23 dBm |
| MCR001 | Audio system |  |  |

# Declaration of Conformity 

Radio equipment electronic immobiliser (EWS4)

For all countries without EU
Technical information
Frequency Band: 134 kHz
(Transponder: TMS37145 /
Type DST80, TMS3705
Transponder Base Station IC)
Output Power: $50 \mathrm{~dB} \mu \mathrm{~V} / \mathrm{m}$
Manufacturer and Address
Manufacturer:
BECOM Electronics GmbH
Address: Technikerstraße 1,
A-7442 Hochstraß

United Arab Emirates


Philippiens


Type Approved
No.: ESD-RCE-2023298

## South Africa

Argentina

## R! RAMATEL

H-25246

India
ETA-SD-20200905860

## Belarus

Brunei

TA No: DTA-007061

## Indonesia

72790／SDPPI／2021 13349


Dilarang melakukan perubahan Spesifikasi yang dapat Menimbulkan gangguan fisik dan／atau elektromagnetik terhadap lingkungan sekitarnya

## Paraquay



NR：2020－11－I－0834

## Singapore




低功 電波 射性電機管 辦法
第十二條 經型式認證合格之低功率射頻電 機，非經許可，公司，商號或使用者均不得擅 自變更頻率，加大功率或變更原設計之特性及功能。第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干 擾現象時，應立即停用，並改善至無干擾時方 得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。

## Malaysia



RFCL／47A／0920／S（20－3358）

## Israel

מספר אישור אלחוטי של משרד התקשורת הוא
51－74908
אסור להחליף את האנטנה המקורית של המכשיר ולא לעשות בו כל שינוי טכני אחר

United States (USA)
Contains FCC ID:
ODE-MREWS5012
FCC § 15.19 Labelling requirements
This device complies with part 15 of the FCC Rules and Industry Canada's licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.
FCC § 15.21 Information to user
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
RF Exposure Requirements To comply with FCC RF exposure compliance requirements, the device must be installed to provide a separation distance of at least 20 cm from all persons.

## Canada

Contains IC:
10430A-MREWS5012
This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et
(2) I'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## Vietnam



[^0]
## Certification Tire Pressure Control (TPC)

FCC ID: MRXBC54MA4<br>IC: 2546A-BC54MA4

FCC ID: MRXBC5A4<br>IC: 2546A-BC5A4

This device complies with Part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s).
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING: Changes or modifications not expressively approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC:" before the radio certification number only signifies that Industry Canada technical specifications were met.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) I'appareil ne doit pas produire de brouillage, et
(2) I'utilisateur de I'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

WARNING: Changes or modifications not expressively approved by the party responsible for compliance could void the user's authority to operate the equipment. The term "IC:" before the radio certification number only signifies that Industry Canada technical specifications were met.

## Declaration of Conformity

## Radio equipment TFT instrument cluster

For all Countries without EU

Technical information
BT operating frq. Range:
2402 - 2480 MHz
BT version: 4.2 (no BTLE)
BT output power: < 4 dBm
WLAN operating frq. Range:
2412 - 2462 MHz
WLAN standards:
IEEE $802.11 \mathrm{~b} / \mathrm{g} / \mathrm{n}$
WLAN output power: < 20 dBm
Manufacturer and Address
Manufacturer:
Robert Bosch GmbH
Address: Robert Bosch Str. 200,
31139 Hildesheim, Germany

## Turkey

Robert Bosch GmbH, ICC6.5in tipi telsiz sisteminin 2014/53/EU nolu yönetmeliğe uygun olduğunu beyan eder. AB Uygunluk Beyanı'nın tam metni, aşağıdaki internet adresinden görülebilir: http://cert.boschcarmultimedia.net

## Argentina

## R! RAMATEL

C-24711

## Brazil

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

## Canada

This device complies with Industry Canada's licence-exempt RSSs and part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Le présent appareil est conforme aux CNR d＇Industrie Canada applicables aux appareils radio exempts de licence．L＇exploitation est autorisée aux deux conditions suivantes：（1）l＇appareil ne doit pas produire de brouillage，et（2） l＇appareil doit accepter tout brouillage radioélectrique subi， même si le brouillage est susceptible d＇en compromettre le fonctionnement．

## Korea

적합성평가에 관한 고시
R－CMM－RBR－ICC65IN
상호：Robert Bosch GmbH모델
명：ICC6．5in
기자재명칭 ：특정소출력 무선기기
（무선데이터통신시스템용 무선기
기）
제조자 및 제조국가 ：Robert
Bosch GmbH／포르투갈
제조년월 ：제조년월로 표기
이 기기는 업무용 환경에서 사용할 목적으로적합성평가를 받은 기기
로서 가정용 환경에
서 사용하는 경우 전파간섭의 우려
가 있습니
다．

## Mexico

La operación de este equipo está sujeta a las siguientes dos condiciones：
（1）es posible que este equipo o dispositivo no cause interferencia perjudicial y
（2）este equipo o dispositivo debe aceptar cualquier interferencia，incluyendo la que pueda causar su operación no deseada．

## Taiwan，Republic of

根據 NCC 低功率電波輻射性電機管理辦法 規定：第十二條
經型式認證合格之低功率射頻電機，非經許可，公司，商號或使用者均不得擅自變更頻率，加大功率或變更原設計之特性及功能。
第十四條
低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。
前項合法通信，
指依電信法規定作業之無線電通信。
低功率射頻電機須忍受合法通信或工業，科學及醫療用電波輻射性電機設備之干擾。

Thailand
เครื่องโทรคมนาคมและอุปกรณ์ นี้
มีความสอดคล้องตามข้อกำหนดของ กทช.
(This telecommunication equipments is in compliance with
NTC requirements)

## United States (USA)

This device complies with
Industry Canada's licence-exempt
RSSs and part 15 of the FCC
Rules. Operation is subject to the
following two conditions:
(1) this device may not cause
interference, and
(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions
suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2)
l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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301
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Details described or illustrated in this booklet may differ from the vehicle's actual specification as purchased, the accessories fitted or the nationalmarket specification. No claims will be entertained as a result of such discrepancies. Dimensions, weights, fuel consumption and performance data are quoted to the customary tolerances.
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Original rider's manual, printed in Germany.

Important data for refuelling:

| Fuel |  |
| :---: | :---: |
| Recommended fuel grade | E5 Premium, unleaded (max. 5 \% ethanol, E5) 98 ROZ/RON 93 AKI |
| Alternative fuel grade | E5 <br> Premium unleaded (powerand consumption-related re- <br> (E10) strictions) (max $10 \%$ ethanol, E10) 95 ROZ/RON 90 AKI |
| Usable fuel capacity | approx. 171 |
| Fuel reserve | approx. 41 |
| Tyre pressure |  |
| Tyre pressure, front | 2.5 bar, tyre cold |
| Tyre pressure, rear | 2.9 bar, tyre cold |

For further information on all aspects of your vehicle, visit:


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