# Audi A3 - The Engineering

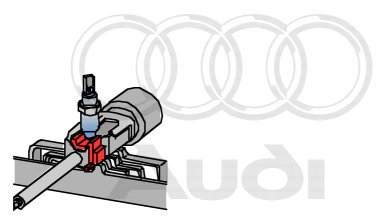
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

**Self Study Programme** 

For internal use only.
© VOLKSWAGEN AG K-VK-12, Wolfsburg
All rights reserved. Subject to technical changes.
640.2810.01 20 Technical Status: 07/96

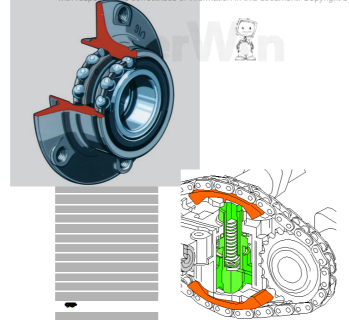
This paper was made using chlorine-free bleach.

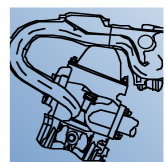




Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.







Audi A3 New models / New engineering 4	
Body Programmed crumple zones	
Safety Soft cushions and stable seats	
Test Your Knowledge Subject: body and safety	
Engines From engine lubrication to functional diagram 16	
Test Your Knowledge Subject: engines	
Gearbox Tooth for tooth	
Running Gear Well-clamped and adjustment-free	
Steering Locking teeth and crash-tested	
Braking system Power under pressure	
Test Your Knowledge Subject: running gear, steering and brakesh. Copying 63% with respect to the correctness of info	ate or commercial purposes, in part or in whole, is no G. AUDI AG does not guarantee or accept any liabili ormation in this document. Copyright by AUDI AG.
Electrical system Switches and controls	
Answers What you managed to remember	

# The Self Study Programme is not a Workshop Manual!



Please refer to the relevant Service Literature for all inspection, adjustment and repair instructions.



### Audi A3

### New models New engineering

#### Safety

- Side padding
- Seats with high transverse rigidity
- Easy Entry
- Seat occupied recognition (SOR)

#### **Body**

- Side members
- Concertina principle
- Side reinforcement in doors
- Flush fitting between B pillar and sill Footwell cross member

#### **Engines / Gearbox**

- Engine lubrication
- Engine cooling
- Engine electrics
- System overviews
- Self-diagnosis
- Functional diagrams
- Reversing brake

In this SSP we will explain the technical details of the Audi A3 to you.



#### **Running gear**

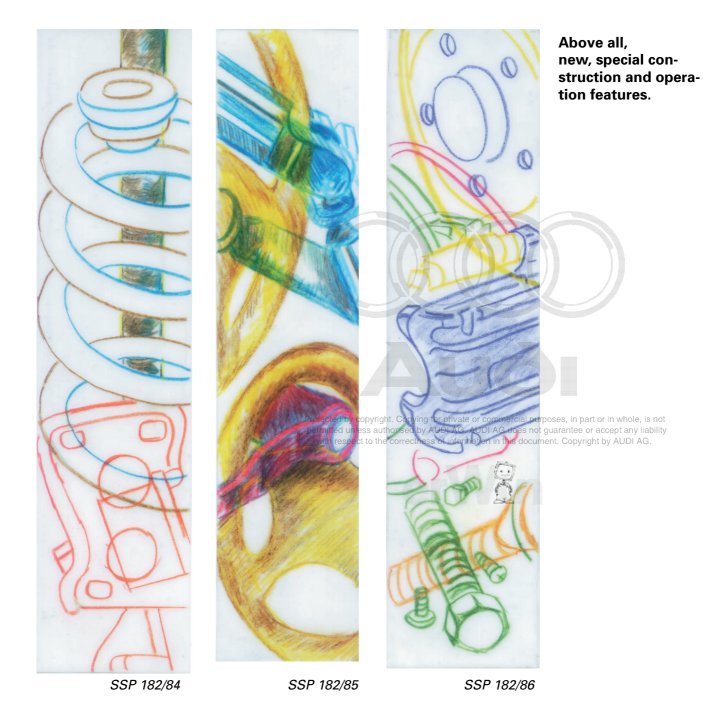
- Cast wheel bearing housing with singlebolt clamp
- Caster
- Self-aligning double ball bearing
- Oblique rear axle mounting

#### Steering

- Locking teeth and clamp
- Lock
- Crash concept

#### **Brake**

- Disc brakes at front and rear
- Dacrometised bolts

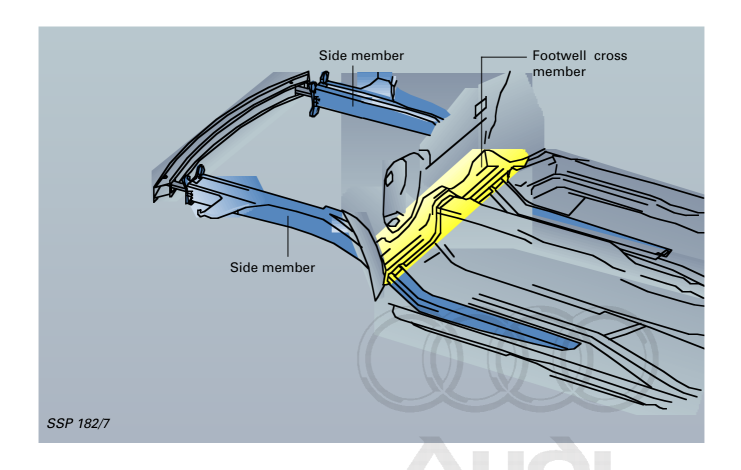


# **Body**

# Safety is ... programmed crumple zones

#### In other words:

When the car is designed, every effort is made to minimise deceleration forces acting on the occupants. To achieve this aim, the body must be deformable, because this enables it to absorb energy.



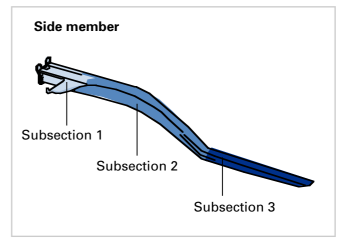
Protected by Top eight uneightee occur paint cell the mains in thact is not permitted unless authorised by Audi Ad. Addi does not guarantee or accept any liability with responding a collision the entire front section of the car is designed to deform in a predefined manner.

The specific deformation behaviour of the car's front section is mainly determined by the body side members.

#### Full extension side members

The front side members each consist of three mash seam welded panels with thicknesses of 2 mm, 3 mm and 1.5 mm.

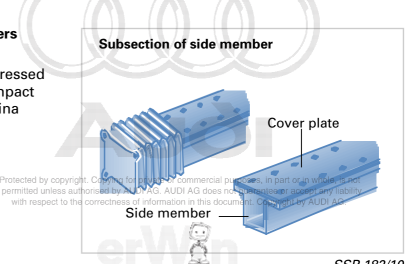
The different material thicknesses are calculated depending on the strength they require and their location.



SSP 182/8

#### Crumpling principle of the side members

The side members fold up when compressed and therefore absorb a maximum of impact energy. We refer to this as the concentina principle.



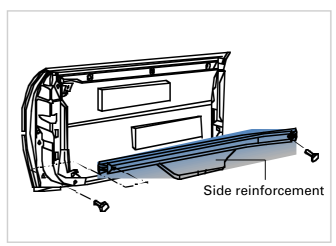
### **Body**

During a side impact, the only solution is to distribute the impact force over the entire structure and reduce the impact force by means of additional energy absorbing elements.

### High-strength side reinforcements in the doors

The side reinforcements consists of highstrength extruded aluminium sections. They are shaped in double rectangular sections made of aluminium and have a high energy absorption capacity.

During a side impact, the force exerted on the car is distributed to the A pillar, B pillar and sill by the side reinforcements.



SSP 182/11

### Positive interlocking of door and pillars and in sill area

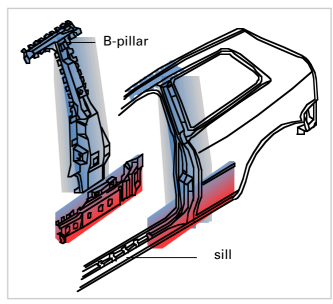
During a side impact, the outer structure of the door crumples first. The A and B pillars as well as the strong sill beneath the door absorb additional forces. At the same time, they channel forces into the sturdy floorpan assembly.



#### Connection between B pillar and reinforcement in sill

The connection between the B pillar and the reinforcement in the sill up to pillar A covers a large area. The reinforcement is formed in one piece and extends all the way along the structure.

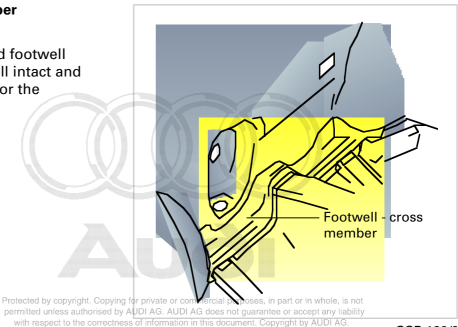
This bond plays an important part in force distribution.



SSP 182/103

#### Integrated footwell cross member

During a collision, the integrated footwell cross member keeps the footwell intact and provides a rigid survival space for the occupants.



permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability

# **Safety**

#### **Soft cushions**

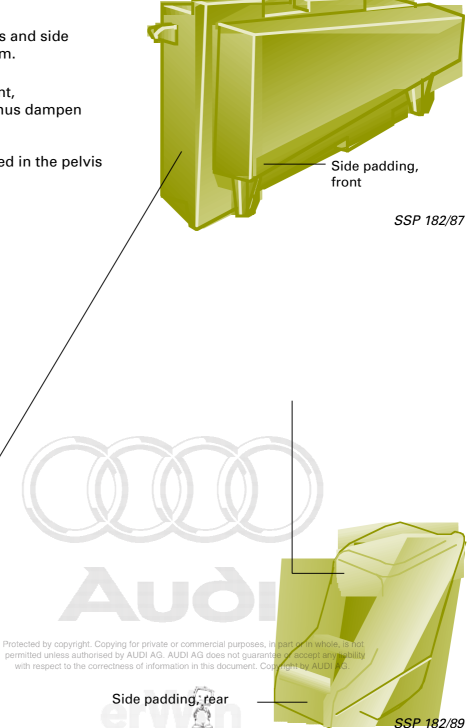
During a side impact, body deformations follow a very limited, direct path. Only the overall depth of the door is available as a buffer.

#### Pelvis and rib paddings

The side paddings in the doors and side sections are made of rigid foam.

They are also energy absorbent, i.e. they soak up energy and thus dampen the side impact.

The car occupants are protected in the pelvis and rib areas.



### Sturdy seats

The Easy Entry system, optimal seating comfort and the highest standard in safety engineering make an excellent combination.



SSP 182/80

#### The Easy Entry system

When the back of the front seat is pushed forwards, the entire seat slides forwards. This makes the space behind the front seat larger and a passenger can enter the rear of the cabin more easily.

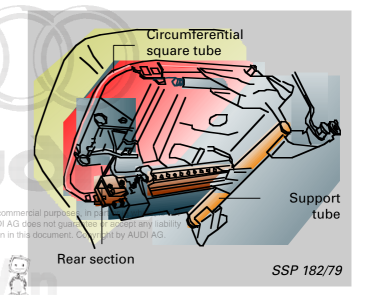
#### Seats with high transverse rigidity

A frame structure with high transverse rigidity is the result of:

- one circumferential square tube,
- one transversely mounted U-section,
- one sturdy support tube between the seat rail and seat frame.

#### **During a side impact**

As a result of the high transverse rigidity, the commercial purpos seats play a greater role in large distribution at the document



### **Safety**

Trying to fold a triggered airbag back into its original shape would be quite an experience. It can be compared to trying to re-pack gifts which won't fit into their original box.

### Therefore, we prefer not to trigger an airbag if it is not needed.

This requires a link between the airbag triggering function and the seat.

#### **Seat occupied recognition**

#### Seat unoccupied

When the ignition is switched on, the SOR always assumes that the seat is occupied. The change in state is recognised after 20s: "Seat unoccupied".



SSP 182/95

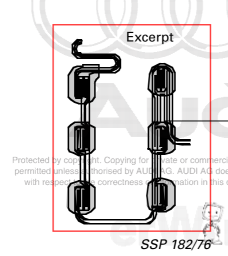
#### Seat occupied

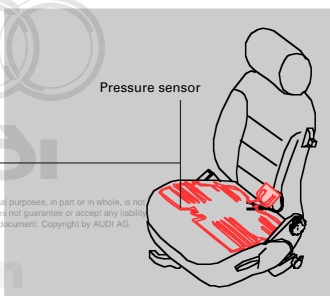
When the ignition is switched on, the change in state is recognised as soon as the seat is occupied: "Seat occupied".



SSP 182/96

Seat occupancy is recognised by a pressure sensor in the front passenger seat.

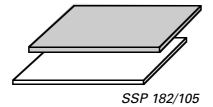




SSP 182/90

#### The pressure sensor

comprises two superimposed films.

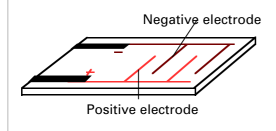


One of the films consists of an electrically conductive polymer.



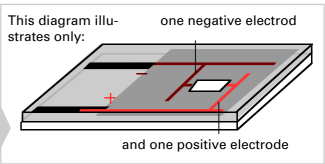
SSP 182/107

The other film contains an interrupted electrical circuit with several positive and negative electrodes in the shape of fingers.



SSP 182/106

The electrically conductive polymer connects the positive contact to the negative contact.



SSP 182/97

The electrical circuit is closed.

If no pressure is applied to the electrically conductive film, the resistance between the positive and negative contacts is high.

The resistance decreases the more the electrically conductive film is pressed against the positive and negative electrodes.

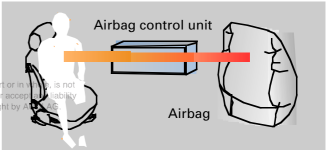
Using the information provided by the pressure sensor, the control unit assumes the following:

- high resistance
- "seat unoccupied"

Protected by copyright. Copying for private or commercial purposes, in part or permitted unless authorised by ASDLAG. AUDI AG does not guarantee or ac

- low resistance ect to the correctness of information in this document. Copyright b
- "seat occupied"

The airbag is activated in the event of a collision.



SSP 182/99

# **Test Your Knowledge**

Now you can answer the following questions.	
You will see what you have remembered.	
1. Identify the subsections from which a side member is made. Specify the material thickness in millimetres.	
2. Which components define the specific deformation of the car's front section?	SSP 182/104
3. Please complete.	The side reinforcements are made of

4. Side paddings protect the car's occupants in the Price and by Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability Please complete the above sentence by stating Copyright by AUDI AG. which parts of the body are protected.

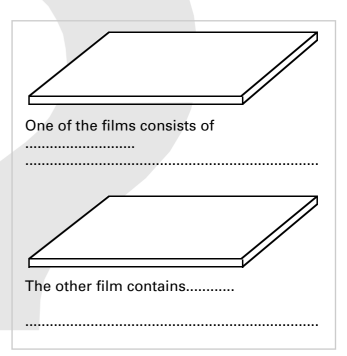
They are capable of absorbing

5. Please mark with cross where applicable.

The support structure with high transverse rigidity for the seat comprises:

- A One circumferential square tube
- **B** One longitudinal rear section
- C One sturdy support tube
- 6. The pressure sensor consists of two superimposed films.

Please complete the following text and drawing.



SSP 182/114

## 7. Please complete and underline where appropriate.

If the seat is occupied,..... is exerted on

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any intribitory with respect to the correctness of information in this document. Copyright by AUDI AG. Persistance is high / low.



Now you can answer all the questions.

If not, please read the relevant section again.

### **Engine Lubrication**

#### Well lubricated

On the following pages you will learn about the new features of the oil circuit.

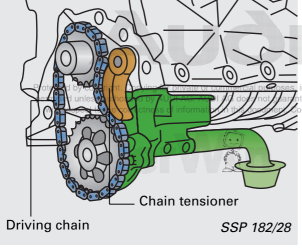
- The oil pressure control valve is installed downstream of the oil filter. Therefore, there is only one oil pressure switch.
- The oil return cut-off valve is integrated into the filter connection.



#### The oil pump

is an internal gear pump. The advantages of this are:

- The gear intermeshing zone is smaller, resulting in less friction
- The operating area is large, resulting in high suction capacity
- The number of moving parts is kept to a minimum



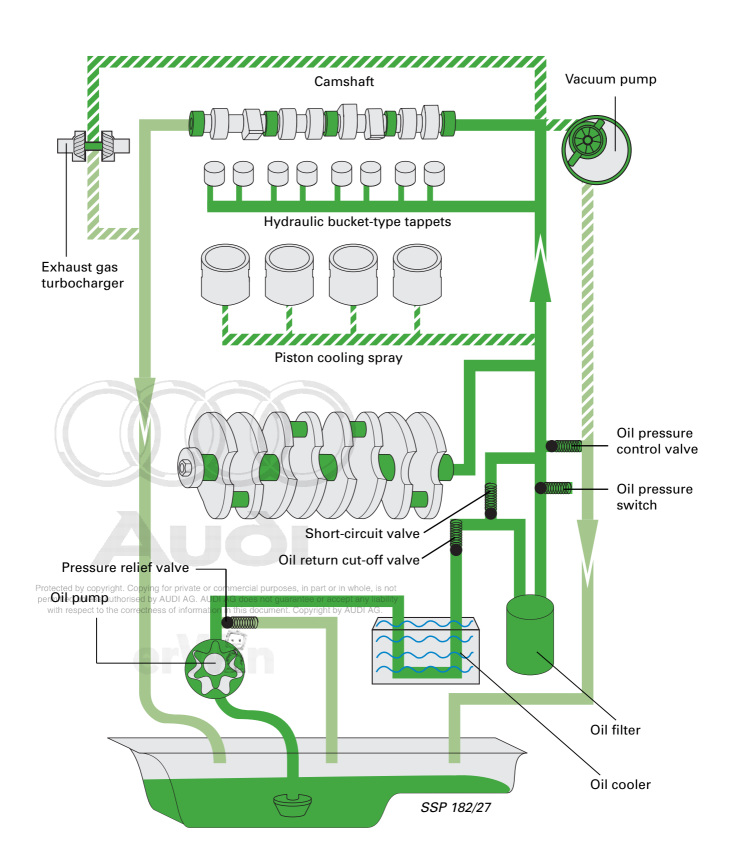
#### The oil pump

is driven by the crankshaft by means of a chain. The chain is tensioned by means of a spring-loaded sliding block, i.e. the chain tensioner.

in part or in whole, is not ntee or accept any liability opyright by AUDI AG.

#### Oil circuit

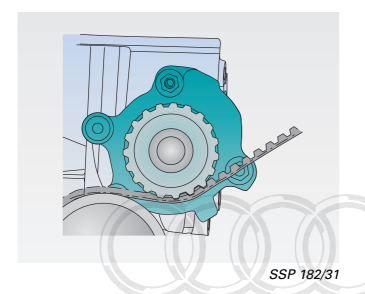
The oil ducts illustrated by broken lines in the overview only exist in the 1.9-ltr. TDI engine.



## **Engine cooling**

#### Well-cooled

The engine cooling system also has new features.

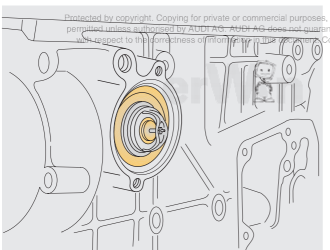


#### The coolant pump

is installed in the cylinder block. It is driven by the rib belt. The pump gear is made of plastic. The advantages of this are:

- Fewer components
- Less weight

Audi

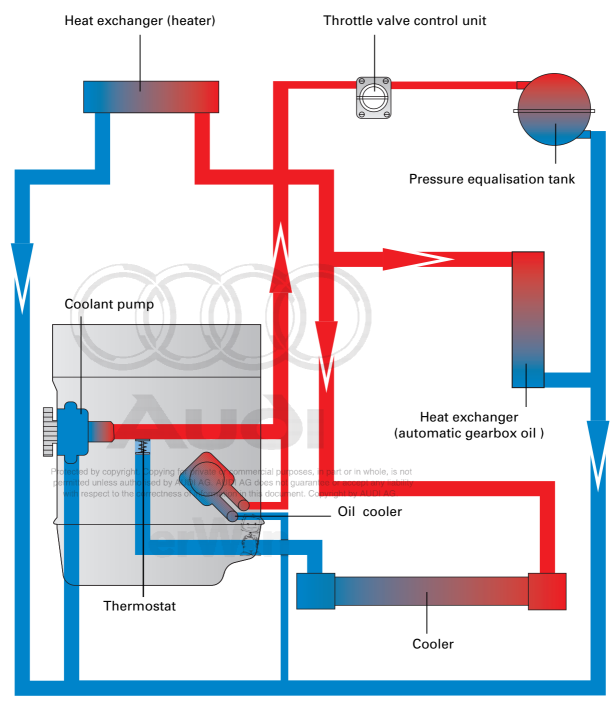


#### SSP 182/32

#### The coolant thermostat

is integrated in the cylinder block. This eliminates the need for a housing and saves weight.

### **Coolant circuit**



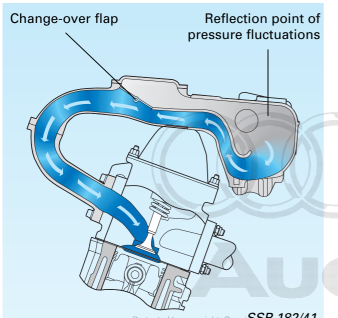
### 1.6-Itr. Engine AEH

# Special features of the 1.6-ltr. engine

#### Twin-path intake manifold

The 1.6-ltr. engine has a twin-path intake manifold. This enables the intake path length to be adapted to engine requirements.

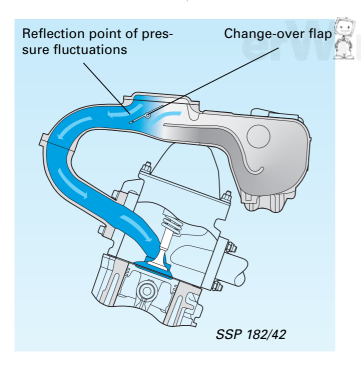
The change-over flaps are vacuum-operated. A vacuum box located beneath the intake manifold ensures that the change-over flap can operate when there is insufficient vacuum.



#### Position of the change-over flap at engine speeds of up to 4000 rpm Long intake path = torque position

The downward movement of the piston produces pressure fluctuations in the intake air. These pressure fluctuations are reflected at the rear of the intake manifold. The length of the intake manifold is designed so that the reflected pressure fluctuations ensure the cylinder is filled with the correct amount of air-fuel mixture.

Protected by copyright. Copyi SSPp1.82/41ommercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



#### Position of change-over flap at engine speeds of greater than 4000 rpm Short intake path = performance position

At high speeds less time is available to fill the cylinders. The intake path must therefore be short. The change-over flaps open the short intake path. The pressure fluctuations are reflected at the front of the intake manifold. This also ensures the cylinder is filled correctly at high speeds.

The change-over flaps are controlled by the engine control unit via the twin-path intake manifold change-over valve and the vacuum box.

### Change-over flaps closed Change-over flaps open Twin-path intake mani-Twin-path intake manifold change-over valve fold change-over valve N156 N156 Vacuum Vacuum box box Atmosphere Atmosphere Vacuum by copy permitted unless private or commercial purposes, in part or AG. AUDI AG does not guarantee or acc <sup>le</sup> Vacuum with respect to formation in this document. Copyrig Vacuum box for Vacuum box for twin-path intake twin-path intake manifold changemanifold changeover over SSP 182/98 SSP 182/113

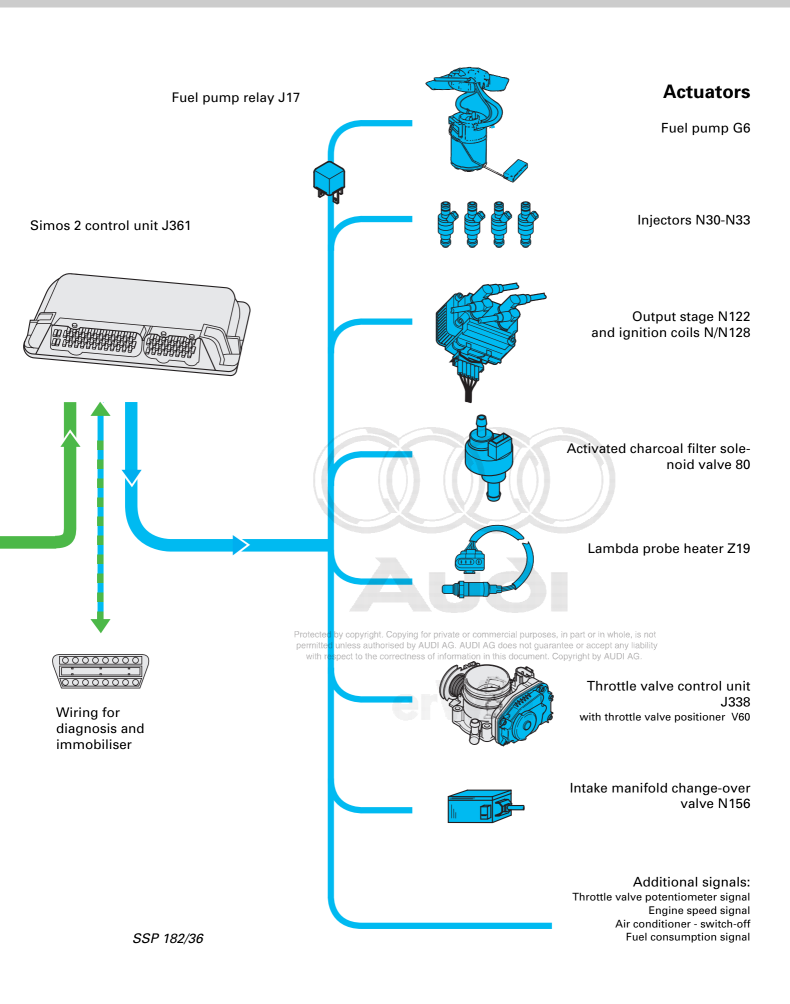
# 1.6-ltr. Engine AEH

# System overview, Simos 2 **Sensors** Air mass meter G70 Engine speed sender G28 Hall sender G40 Lambda probe G39 Throttle valve control unit J338 Throttle valve potentiometer G69 Throttle valve positioner potentiometer G88 Idling speed switch F60 Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this ocument. Copyright by AUDI AG. Intake air temperature sender G42 Coolant temperature sender G62 Knock sensor G61

22

Additional signals: Road speed signal Terminal 50

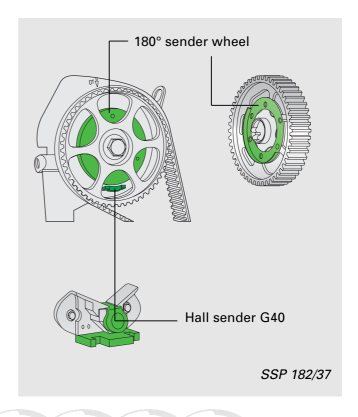
Air conditioner - ready Signal for engine intervention



### 1.6-ltr. Engine AEH

#### Hall sender G40

Located behind the camshaft sprocket. The 180° sender wheel is integrated in the camshaft sprocket.



#### Signal utilisation

The signal is required to detect when the 1st cylinder is at TDC. The engine control unit defines the injection sequence accordingly. The signal is also required to control knocking in the individual cylinders.

#### **Effects of signal failure**

If the Hall sender fails, the knock control is
Protected by copyright. Copying for private of commercial purposes, in part of in whole, is not permitted unless switched off by the engine control unit and the with respect to the control is in languaged because the knock effects cannot be assigned to the cylinders.

Nevertheless, the engine continues to run.

Self-diagnosis "Fault message"

Hall sender G40 "no signal"

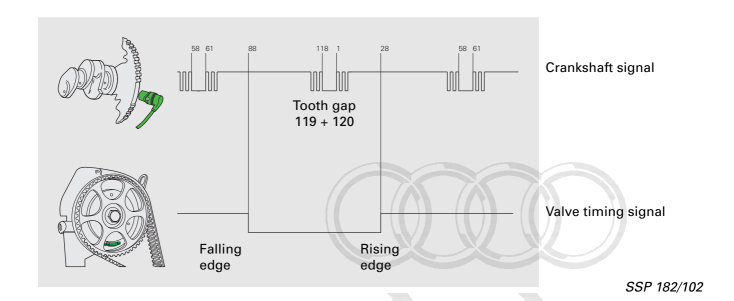
Hall sender G40 "implausible signal"

#### Self-diagnosis "Read measured value block"

You can check to see if the valve timing of the engine is set correctly using the address word "Read measured value block".

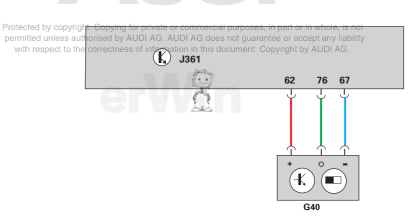
The falling edge of the Hall sender signal must coincide with the signal of the 88th tooth of the crankshaft sprocket (tolerance range ±2 teeth). The teeth of 2 revolutions of the crankshaft are then added.

The rising edge of the Hall sender signal must coincide with the 28th tooth of the crankshaft sprocket (tolerance range ±2 teeth). If the values coincide, you can assume that the engine valve timing is correct.



#### **Electrical circuit**

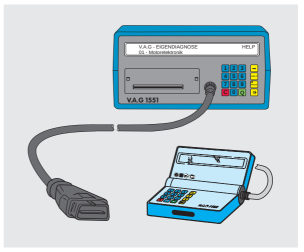
- 62 Positive
- 67 Sensor earth
- 76 Hall sender signal



### 1.6-Itr. Engine AEH

#### **Self-diagnosis**

Faults can be evaluated using fault reader V.A.G 1551 or 1552.



SSP 182/39

The following functions can be checked in the self-diagnosis using the address word: ((V.A.G SELF-DIAGNOSIS

01 - Motor electronics))

V.A.G - EIGENDIAGNOSE HELP 01 - Motorelektronik

01 - Interrogate control unit version

02 - Interrogate fault memory

03 - Final control diagnosis

04 - Initiate basic setting

05 - Erase fault memory

06 - End of output

07 - Encode control unit

08 - Read measured value block

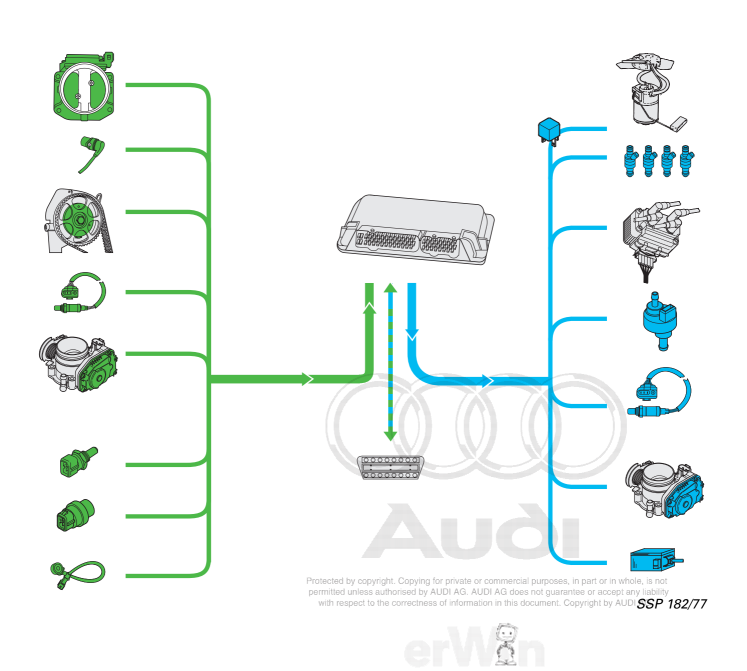


Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



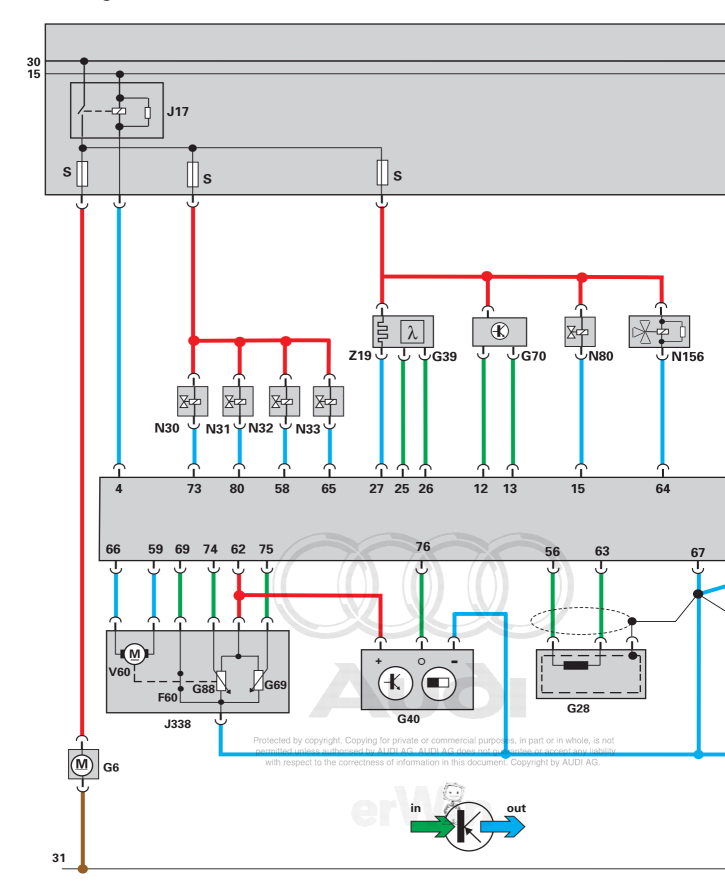
You can find explanatory notes on self-diagnosis and address words in the Workshop Manual.

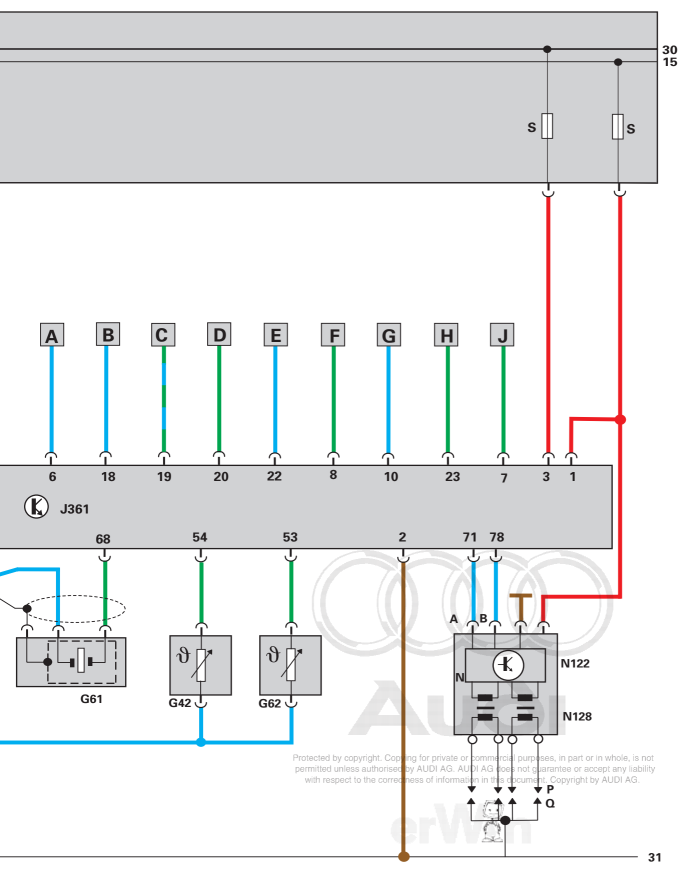
The colour-coded components are checked during self-diagnosis.



# 1.6-ltr. Engine AEH

### Functional diagram, Simos 2





#### **Components:**

### Additional signals:

F60	Idling speed switch	A B	Engine speed signal Fuel consumption signal	
G6	Fuel pump	С	Wiring for diagnosis and immobiliser	
G28	Engine speed sender	D	Road speed sensor	
G39	Lambda probe	Е	Terminal 50	
G40	Hall sender	F	Air conditioner- switch-off	
G42	Intake air temperature sender	G	Air conditioner - ready	
G61	Knock sensor	Н	Signal for engine intervention	
G62	Coolant temperature sender	J	Throttle valve potentiometer signal	
G69	Throttle valve potentiometer			
G70	Air mass meter			
G88	Throttle valve positioner potentiometer			
J17	Fuel pump relay			
J338	Throttle valve control unit			
J361	SIMOS 2 control unit			
N.I	Inchian and			
N	Ignition coil			
N30	Injector, cylinder 1			
N31	Injector, cylinder 2			
N32	Injector, cylinder 3			
N33	Injector, cylinder 4			
N80	Activated charcoal filter system			
NIAGO	solenoid valve 1			
N122	Output stage			
N128	Coil 2	7		
IN 156	N156 Intake manifold change-over valve			
Р	Spark plug connector			
•	Spark prag cormicator	Col	our code:	
Q	Spark plug	COI	our code.	
V60	Throttle valve positioner			
	Protected by copyright. Copyring f			
Z19	Lambda probe heater permitted unless authorised by A with respect to the correctness		Ogibul Signal	
		777.	Earth	
			1 3 a	
			52 -	

# **Dummy page**



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



### 1.8-ltr. 5V Engine AGN

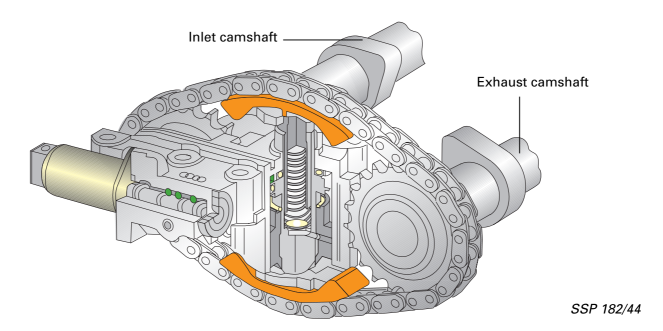
#### 1.8-ltr. 5V engine ...

### Variable valve timing

The different gas flow characteristics which take place in the engine combustion chamber have a major bearing on perfomance, torque and exhaust emissions.

Variable valve timing adapts valve timing to the demands of the engine. Its task is to adjust the valve opening and closing times as a function of speed. This improves torque in the lower to medium speed range and performance in the upper speed range.

Variable valve timing also reduces pollutant emissions.



#### This is how it works:

Only the inlet camshaft is adjusted. The exhaust camshaft is driven by the crankshaft by means of the rib belt.

The inlet camshaft is driven by the exhaust camshaft by means of a chain.

The inlet camshaft is adjusted by an electrically controlled hydraulic cylinder which simultaneously acts as a chain tensioner.

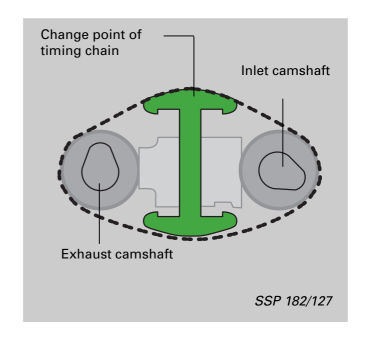
When

Protected by copyright. Copying for private or commerci permitted unless authorised by AUDI AG. AUDI AG doe with respect to the correctness of information in this

When valve timing is adjusted, the inlet camshaft is adjusted towards "advance". Variable valve timing is controlled by the engine control unit.

### **Performance position**

In the performance position, the change point of the timing chain is in advance of the inlet camshaft. This is the basic position. No timing adjustment takes place.



### **Torque position**

To adjust valve timing, the chain tensioner is pressed downwards under oil pressure. This changes the change point of the timing chain. It is now after the inlet camshaft. The camshaft is adjusted towards "advance".

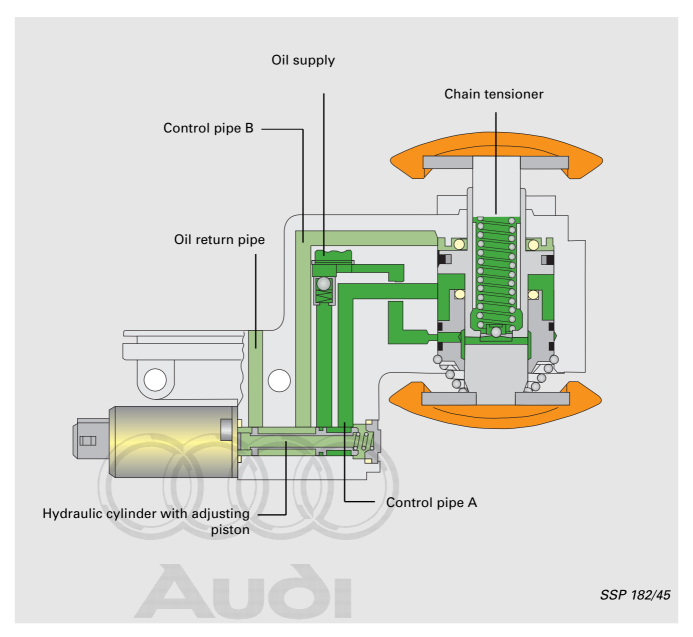
inlet camshaft Protected by copyright. Copying for private or commercial purposes, in part or in wh permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any with respect to the correctness of information in this document. Copyright by AUDI AG Exhaust camshaft Change point of SSP 182/126 timing chain



# 1.8-ltr. 5V Engine AGN

### **Basic position**

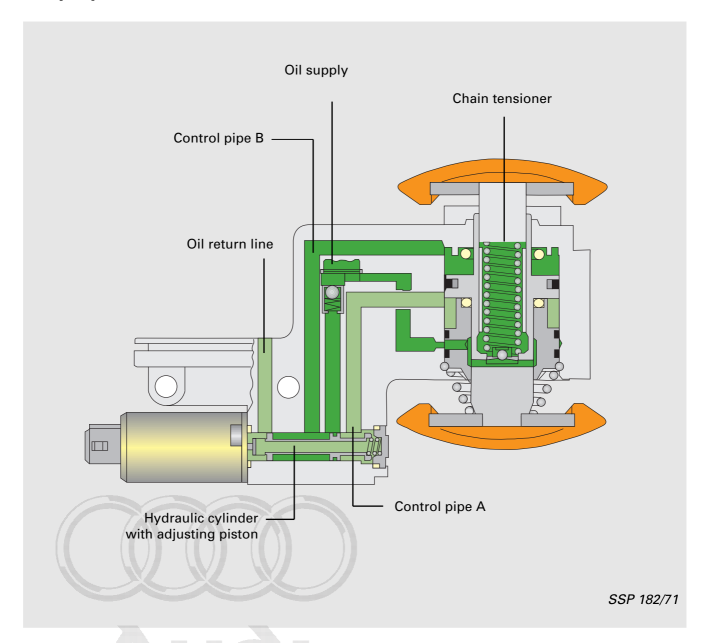
The variable valve timing mechanism is supplied with oil through a drilling in the cylinder head. Depending on the position of the adjusting piston, oil pressure is applied to control pipe A or B.



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not

Performance position and provided the provided by Audi AG. AUDI AG

### **Torque position**

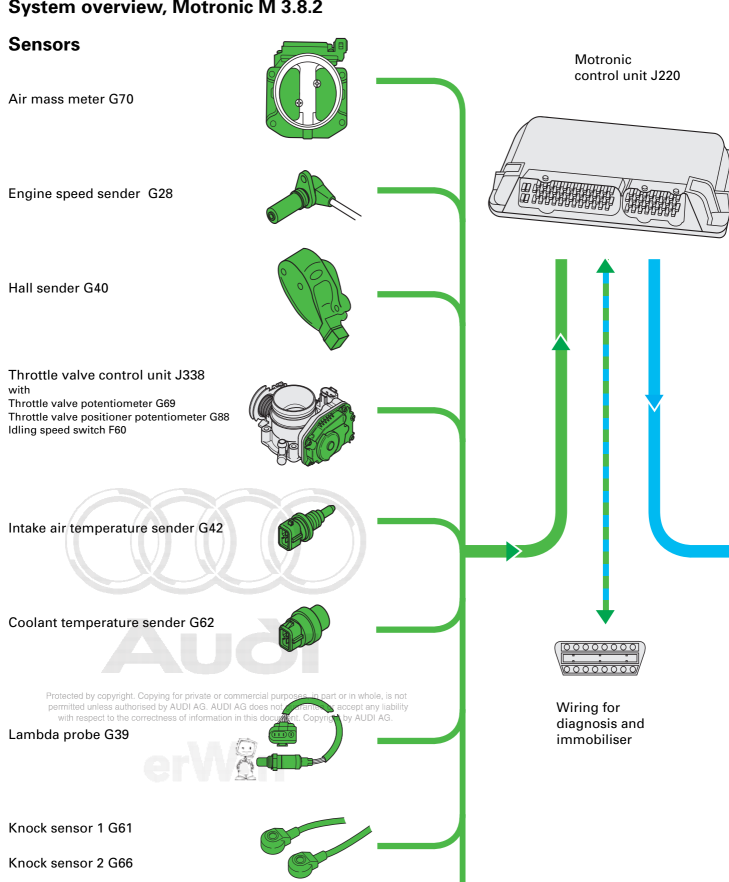


At speeds over 1300 rpm, the control pipe B adjusting piston opens and the chain tensioner is pressed downwards into the part or in whole performance position. permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any flability torque position relinis alters the change point by AUDI AG. of the timing chain and the inlet camshaft opens and closes the valves earlier.

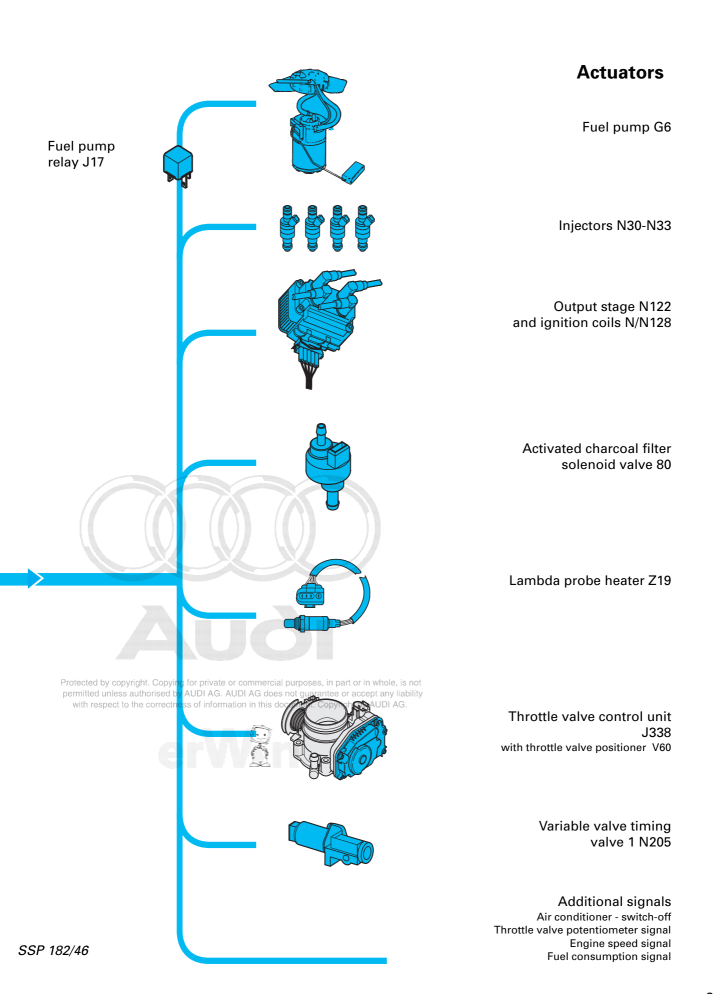
At speeds above 3600 rpm, the chain tensioner is switched back to the

## 1.8-Itr. 5V Engine AGN

### System overview, Motronic M 3.8.2



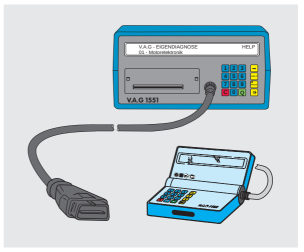
Additional signals: Road speed sensor Air conditioner - ready Signal for engine intervention



# 1.8-Itr. 5V Engine AGN

## **Self-diagnosis**

Faults can be evaluated using fault reader V.A.G 1551 or 1552.



SSP 182/39

The following functions can be checked by the self-diagnosis using the address word:

V.A.G - EIGENDIAGNOSE
01 - Motorelektronik

O1 - Interrogate control unit version

O2 - Interrogate fault memory

O3 - Final control diagnosis

O4 - Initiate basic setting for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

O5 - Erase fault memory

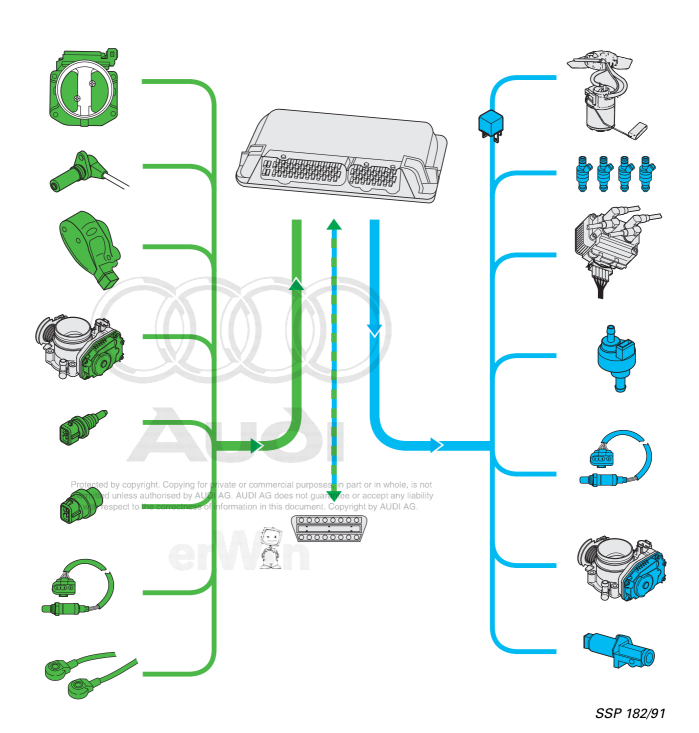
O6 - End of output

O7 - Encode control unit

O8 - Read measured value block

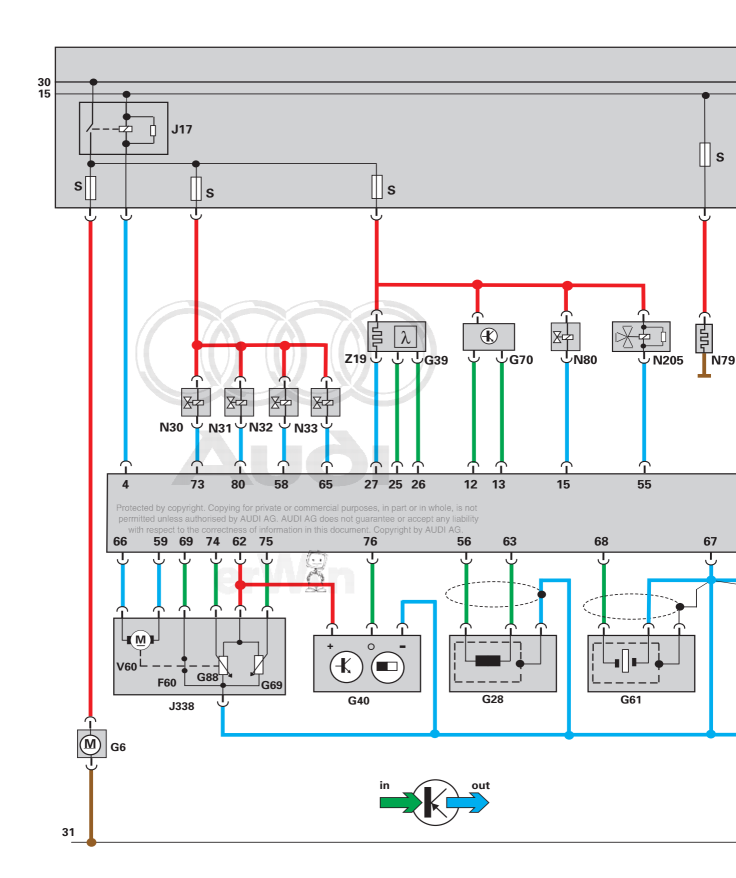
You can find explanatory notes on self-diagnosis and address words in the Workshop Manual.

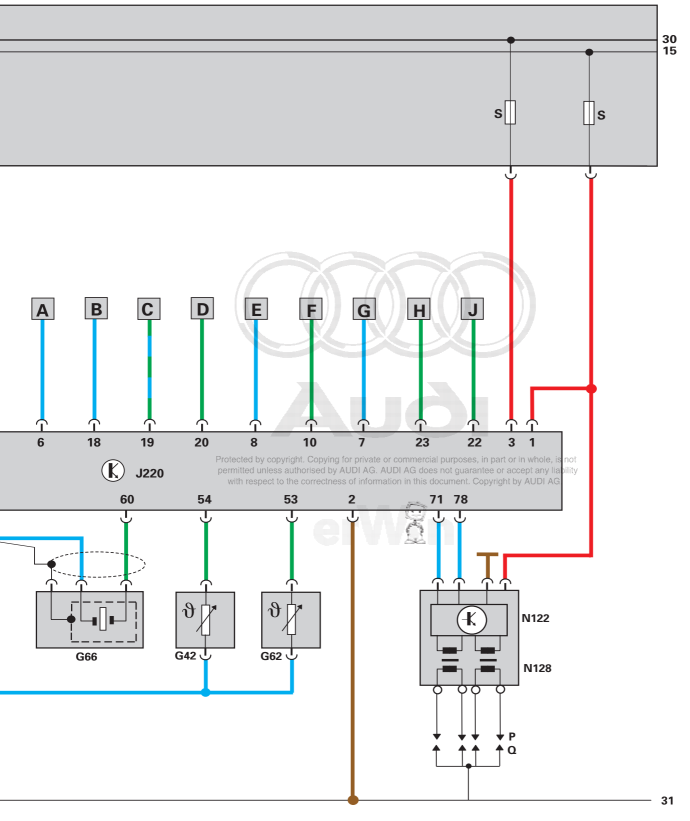
The colour-coded components are checked during self-diagnosis.



# 1.8-Itr. 5V Engine AGN

# Functional diagram, Motronic M3.8.2

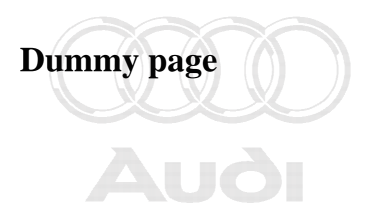




## **Components:**

## Additional signals:

F60	Idling speed switch	A B	Engine speed signal Fuel consumption signal		
G6	Fuel pump	С	Wiring for diagnosis and immobiliser		
G28	Engine speed sender	D	Road speed signal		
G39	Lambda probe	E	Air conditioner - switch-off		
G40	Hall sender	F	Air conditioner - ready		
G42	Intake air temperature sender	G	Throttle valve potentiometer signal		
G61	Knock sensor 1	Н	Signal for engine intervention		
G62	Coolant temperature sender	J	on automatic gearbox: terminal 50		
G66	Knock sensor 2	Ū	on manual gearbox: earth		
G69	Throttle valve potentiometer		on mandal godibox. oditii		
G70	Air mass meter				
G88	Throttle valve positioner potentiometer				
<b>G</b> 00	Throttle varve positioner potentionicter				
J17	Fuel pump relay				
J220	Motronic control unit				
J338	Throttle valve control unit				
0000	Through Valvo control and				
N	Ignition coil				
N30	Injector, cylinder 1				
N31	Injector, cylinder 2				
N32	Injector, cylinder 3				
N33	Injector, cylinder 4 Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not				
N79	permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability  Heater resistance  with respect to the correctness of information in this document. Copyright by AUDI AG.				
	(cylinder block breather)		_ =		
N80	Activated charcoal filter system				
	solenoid valve 1				
N122	Output stage				
N128	Ignition coil 2				
N205	Variable valve timing valve 1				
.1200		Cal	our code:		
Р	Spark plug connector	COI	our coue.		
•	opani programmasa.				
Q	Spark plug				
_			Input signal		
V60	Throttle valve positioner		Output signal		
			Positive Earth		
Z19	Lambda probe heater		Laitii		
210					

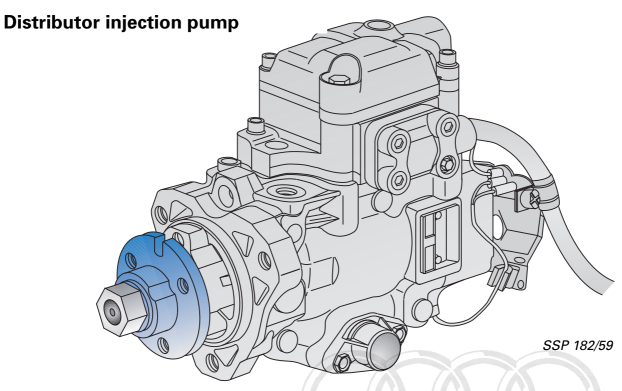


Protected by copyright. Copying for private or commercial purposes, in part or In whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



# 1.9-Itr. TDI Engine EGR

# New features of the 1.9-ltr. TDI engine



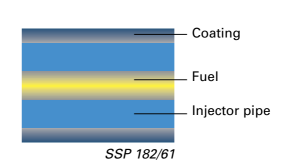
The distributor injection pump is preset. The flange is press-fitted on the drive shaft and must not be removed.



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

#### Injector pipes

The injector pipes are plastic-coated for anticorrosion protection.



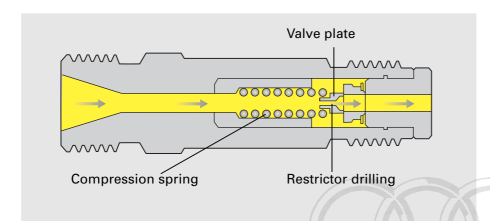
#### Non-return valve

A constant pressure valve is no longer required as before since it is not necessary to maintain a residual pressure in the injector pipe. A non-return valve is used instead.

The task of the non-return valve is to prevent excess fuel reaching the injector and cavitation in the injector pipe.

See SSP 124.

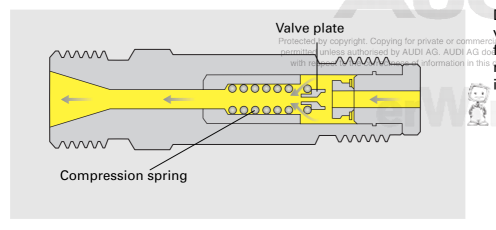
#### **Reverse flow**



During reverse flow, the valve plate is closed under the force of the compression spring. Fuel flows through the restrictor drilling. This dampens any existing pressure wave.

SSP 182/60

#### **Fuel delivery**

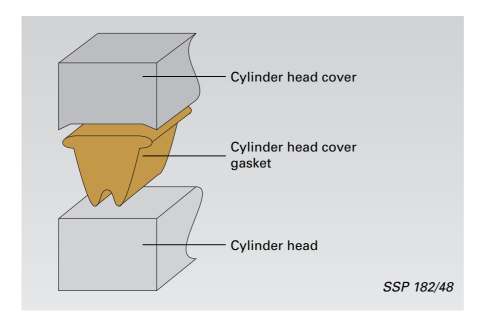


During fuel delivery, the valve plate is lifted by the fuel pressure and the restrictor drilling becomes ineffective.

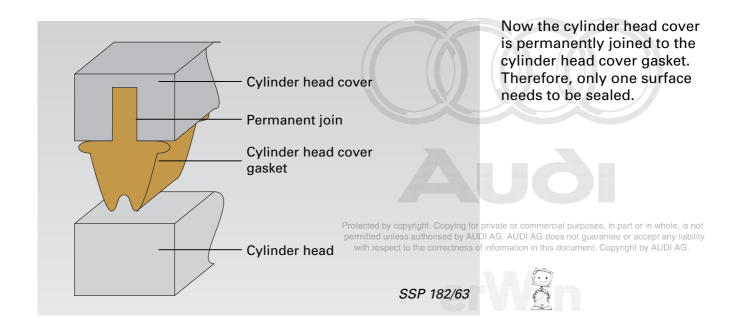
SSP 182/60

# 1.9-Itr. TDI Engine EGR

## Cylinder head cover



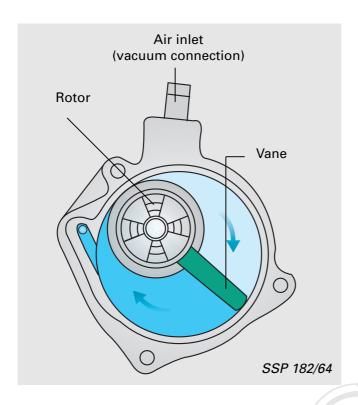
Before, the cylinder head cover gasket was not joined to the cylinder head cover. Two surfaces had to be sealed.



Before you attach the cylinder head cover, please read the Workshop Manual.

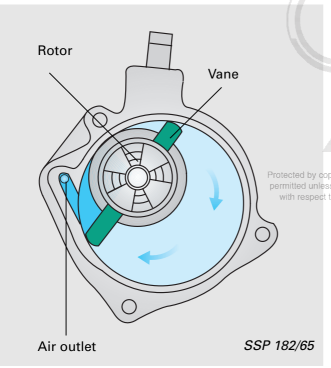
## Vacuum pump

The vacuum pump consists of a rotor and a vane. The vane is made of plastic and has a movable mounting.



#### **Expanding the cavity**

The rotor is driven by the camshaft. When the rotor turns, the vane is forced outwards and the cavity expands. The cavity fills up with air, thus producing a vacuum at the air inlet. The vacuum is utilised by the brake servo.



#### Diminishing the cavity

As the rotor and vane continue to turn, the cavity diminishes. As a result, the intake air is compressed and expelled through the air outlet to the cylinder head. At the same time another cavity forms.

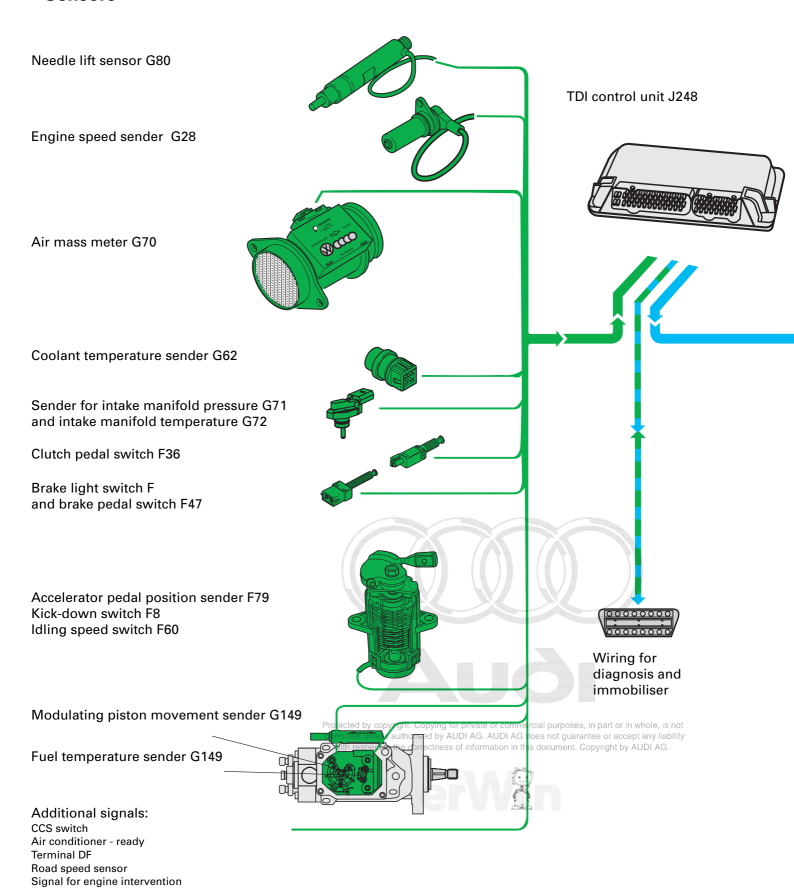
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



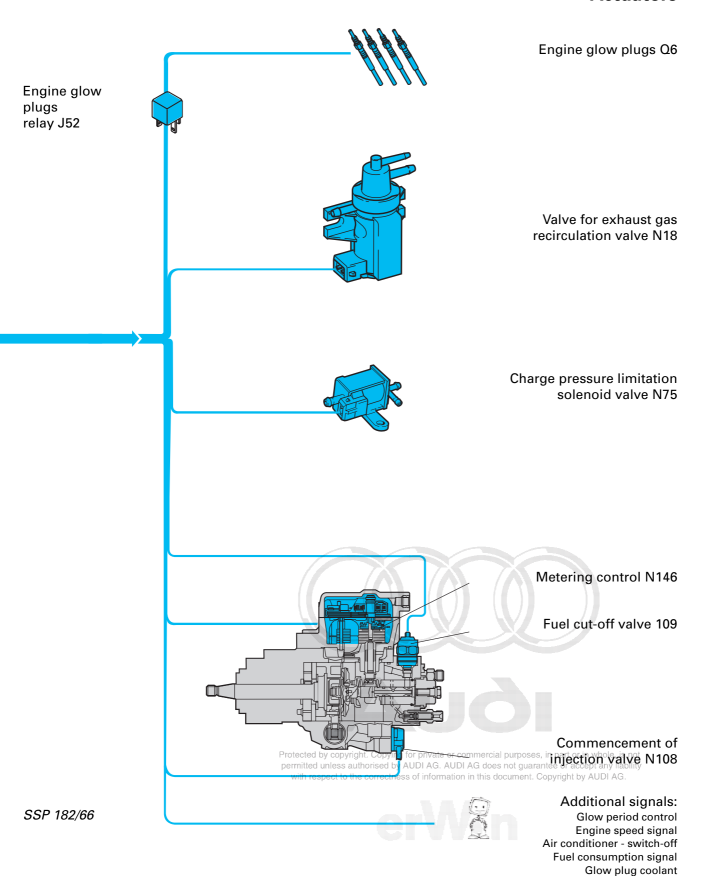
# 1.9-Itr. TDI Engine EGR

## System overview

#### **Sensors**



#### **Actuators**



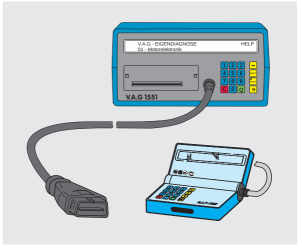
Kick-down signal

Accelerator pedal position signal

# 1.9-ltr. TDI Engine EGR

## **Self-diagnosis**

Faults can be evaluated using fault reader V.A.G 1551 or 1552.



SSP 182/39

The following functions are checked by the self-diagnosis using the address word:

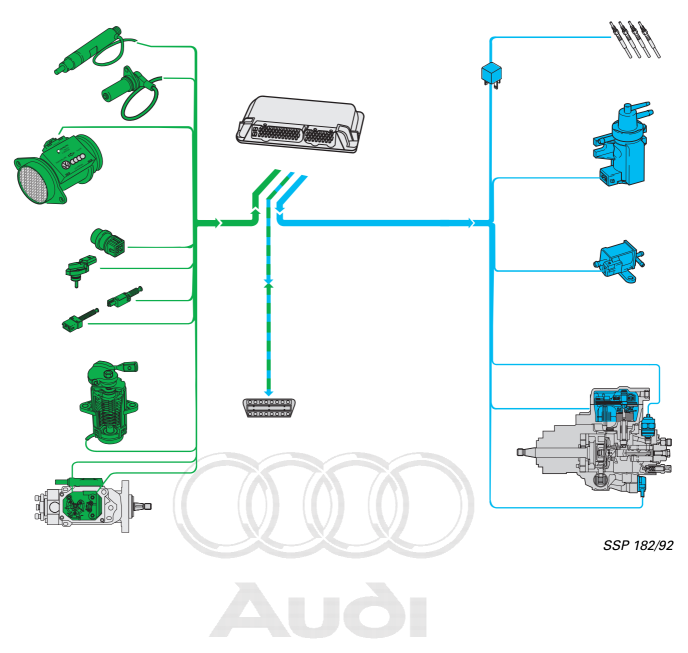
V.A.G - EIGENDIAGNOSE HELP 01 - Motorelektronik

- 01 Interrogate control unit version
- 02 Interrogate fault memory
- 03 Final control diagnosis
- 04 Initiate basic setting
- 05 Erase fault memory
- 06 End of output
- 07 Encode control unit
- 08 Read measured value block

Protected by copyright. Copying for private or common can find explanatory notes on the permitted unless authorised by AUDI AG. AUDI AG administration of the with respect to the correctness of information in his document, copyright by AUDI AG. the Workshop Manual.



The colour-coded components are checked during self-diagnosis.

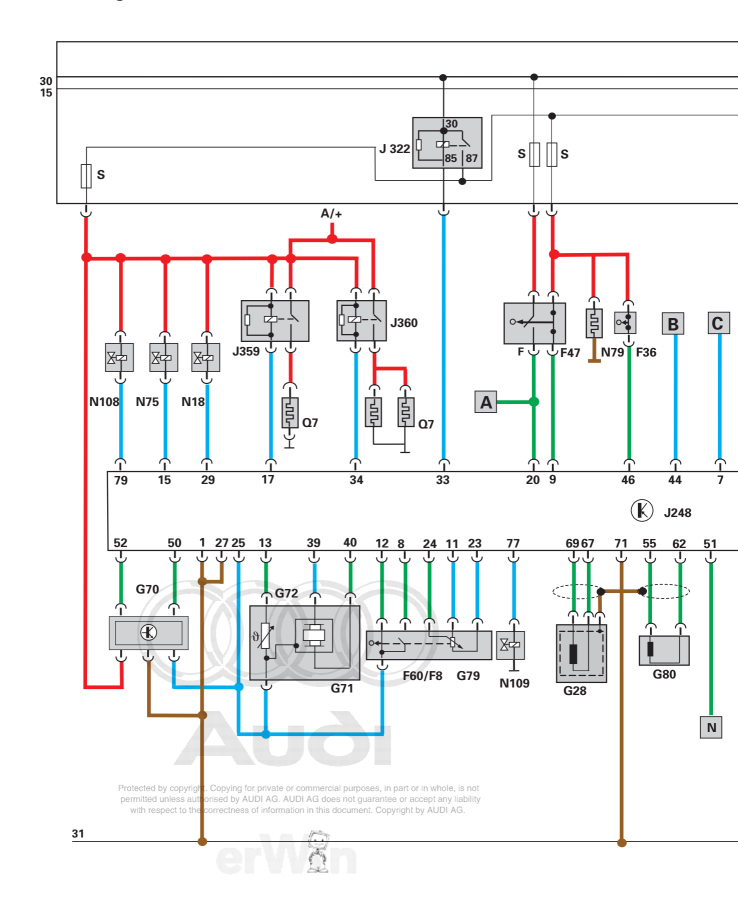


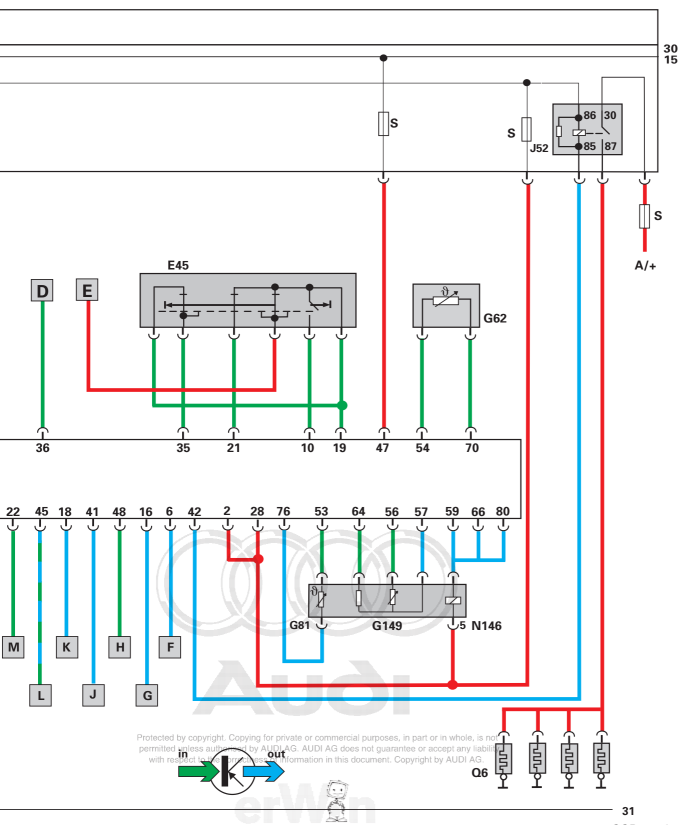
Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



# 1.9-Itr. TDI Engine EGR

# **Functional diagram**





## **Components:**

## Additional signals:

E45	Cruise control system switch (CCS)	A B	Brake lights Kick-down signal
		С	Accelerator pedal position signal
F	Brake light switch	D	Signal for engine intervention
F8	Kick-down switch	Е	Cruise control system voltage supply
F36	Clutch switch		
F47	Brake pedal switch	F	Engine speed signal
F60	Idling speed switch	G	Air conditioner - cutoff
		Н	Air conditioner - ready
G28	Engine speed sender	J	Glow period control
G62	Coolant temperature sender	K	Fuel consumption signal
G70	Air mass meter	L	Wiring for diagnosis and immobiliser
G71	Intake manifold pressure sender	M	Terminal DF
G72	Intake manifold temperature sender	0	Road speed sensor
G79	Accelerator pedal position sender		
G80	Needle lift sender		
G81	Fuel temperature sender		
G149	Modulating piston movement sender		
J52	Engine glow plugs relay		
J248	Diesel direct injection system control		
J317	unit		
J359	Voltage supply relay		
J360	Low heater output relay		
	High heater output relay		
N18	Exhaust gas recirculation valve		
N75	Charge pressure limitation solenoid valve		
N79	Heater resistance		
1473	(cylinder block breather)	Col	our codes:
N108	Commencement of injection valve	COI	our codes.
N109	Protected by copyright. Copyring for private or commercial purposes, in	part or in	whole, is not of any liability
N146	Metering control	right by A	AUDÍ AG.
			Input signal
Q6	Engine glow plugs		Output signal Positive
<b>Q</b> 7	Coolant heater elements		Earth

# **Test Your Knowledge**

#### Just mark which answers are correct.

Sometimes only one answer is correct. However sometimes they all are.

- 1. What are the advantages of the oil pump?
- A Wide teeth intermeshing range
- **B** Large working area = good intake characteristics
- C Few moving parts
- 2. The 1.6-ltr. engine has a twin-path intake manifold.
- 2a. What does the twin-path intake manifold permit?

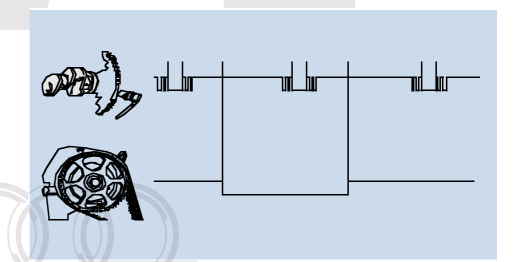
2b. How?



#### Hall sender G40

3. When can you assume that the engine valve timing is correct?

Please supplement the drawing.



4. The task of variable valve timing is to:

Please mark the appropriate letters with a cross.

- A To improve torque in the low to medium speed ranges.
  - To improve performance in the upper speed range.

Protected by copyright. Copying for private or commercial purposes, in part or with respect to the correctness of information in this document. Copyright by

- permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG. AUDI AG does not guarantee or accessing to the provided unless authorised by AUDI AG does not guarantee or accessing to the provided unless authorised unless a speed ranges.
  - To improve performance in the lower speed range.



- | C | To adjust valve opening and closing times regardless of engine speed.
- D To adjust the valve opening and closing times depending on engine speed.

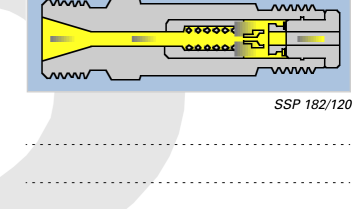
#### 5. This is the non-return valve.

5.a In which of the drawings is the restrictor drilling used?

Please enter the appropriate letter in box.

Fuel flows through the restrictor drilling.
The restrictor drilling becomes ineffective.

#### 5.b What is the task of the non-return valve?



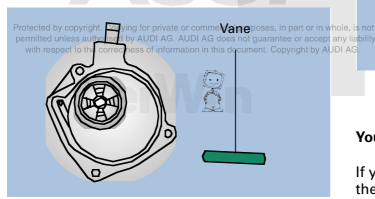
B

# 7. The vacuum pump consists of a rotor and a vane.

The position of the vanes expands and diminishes the size of the cavity.

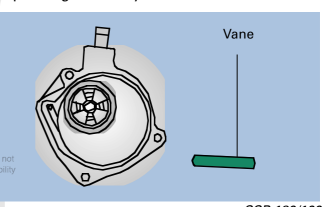
7.b Please complete and annotate drawings.

#### Diminishing the cavity



SSP 182/122

#### Expanding the cavity



SSP 182/122

SSP 182/119

#### You can test your knowledge.

If you cannot decide how to answer one of the above questions, read through the related section again.

# **Gearbox**

## Tooth by tooth

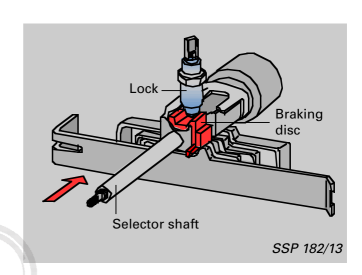


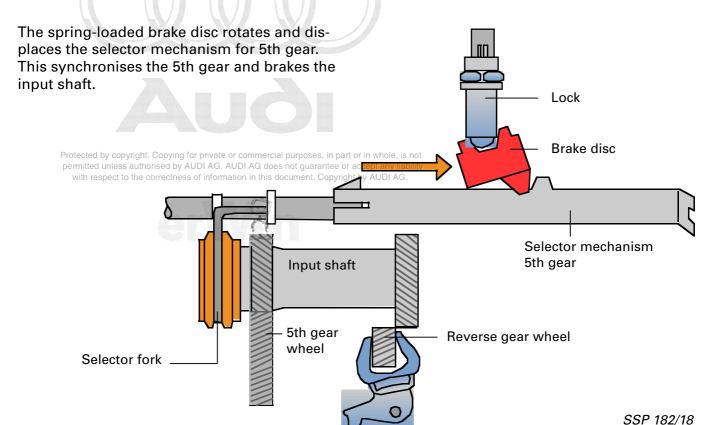
The reason for "scratching noise" when shifting the non-synchromesh reverse gear is often the long time which the input shaft requires to run out.

#### **Function of reversing brake**

When reverse gear is selected, the input shaft is braked as a result of synchronising the 5th gear.

When reverse is selected, the selector shaft executes a movement which presses the spring-loaded brake disc against the selector shaft lock.

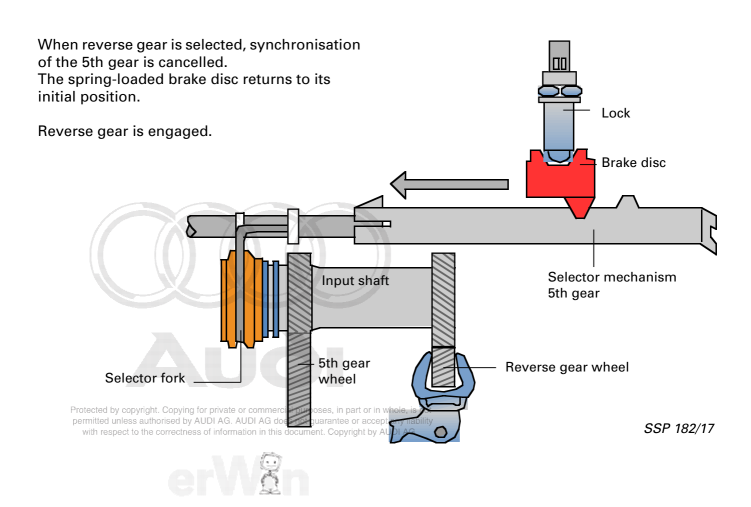




# Reverse is engaged silently.



SSP 182/111



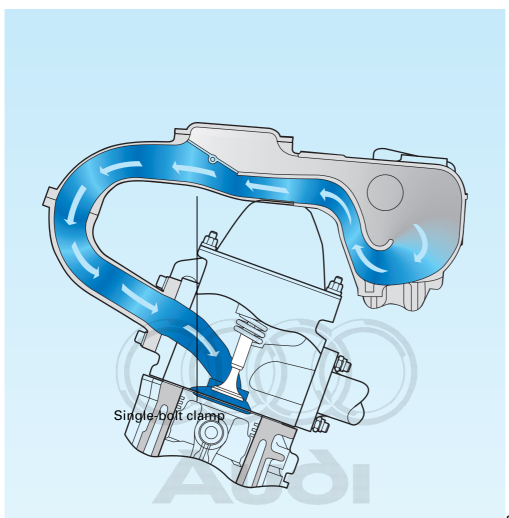


The reversing light switch and the selector shaft lock are combined in a single component.

SSP 182/100

# **Running Gear**

## Well-clamped and . . .



SSP 182/41

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guardfulnning gears with suspension strut and with respect to the correctness of information in this document. Wishbone.





- Cast wheel bearing housing with "single-bolt clamp"
- 40 mm caster

#### Single-bolt clamp

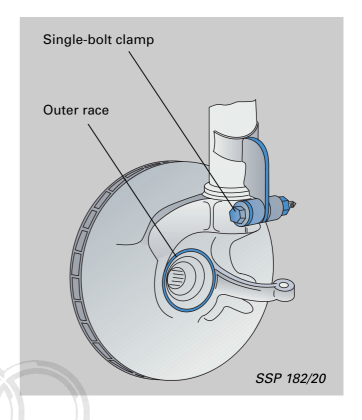
The cast wheel bearing housing is equipped with

a "single-bolt clamp" for the suspension strut. This simplifies renewal of the suspension strut.

There is no need for all-round lubrication of the wheel bearing outer race because the cast wheel bearing housing is self-lubricating.

Cast iron has a high graphite content which gives it self-lubricating properties.

> Special tool: Spreader -3424-

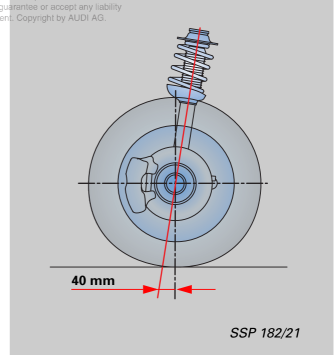


#### 40 mm caster

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability The large caster of 40 mm ensures good in this document. Copyright by AUDI AG.

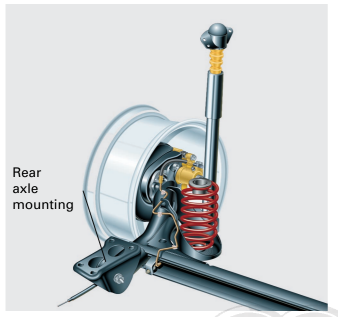
directional stability.

Because the large caster makes steering more difficult, the Audi A3 has power steering as standard.



# **Running Gear**

## ... no adjustment



1005 mm.
There is less driving noise in the interior because the dampers are secured by bolts in the wheel housing.

The rear axle is a torsion beam axle. The dampers and springs are arranged separately, resulting in a large through-loading width of

- Rear axle mounting inclined at an angle of 25°
- Wheel bearing: double ball bearing

SSP 182/42

#### Rear axle mounting inclined at an angle of 25°

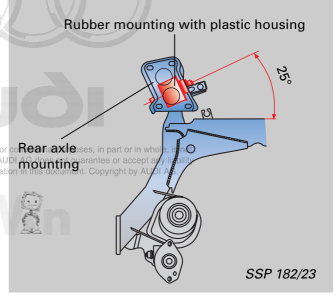
When cornering, the lateral forces acting on the suspension alter the track and cause a selfsteering effect of the rear suspension. This is compensated by attaching the rear axle mountings at an angle and including a rubber mounting.

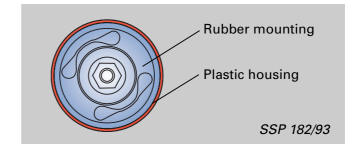
Protected by copyright. Copying for private or This optimises cornering stabilitys authorised by AUDI AG. AU with respect to the correctness of information

The rear axle mountings each consist of a rubber mounting in a plastic housing.

If the axle is displaced by lateral force, it is supported by inclined bearing pedestal by means of a rubber collar.

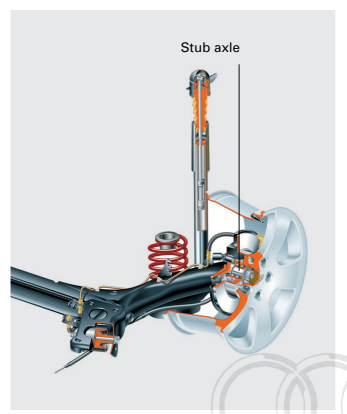
The rubber mountings correct the track. They must be press-fitted in the correct position.







Special tool: A 42-0110



#### Wheel bearing: double ball bearing

The new wheel bearing is a double-row grooved ball bearing (double ball bearing). It consists of the bearing inner races, the balls and the wheel hub, which is also the outer ball bearing surface.

The wheel hub is press-fitted onto the stub and tightened by means of a double hexagon nut and thrust washer.

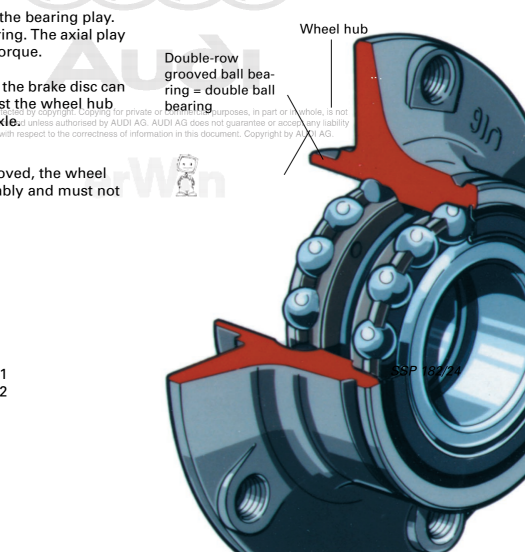
SSP 182/129

It is not necessary to adjust the bearing play. Radial play exists in the bearing. The axial play depends on the tightening torque.

When working on the brake, the brake disc can be removed separately whilst the wheel hub Protected by copyright. Copyring for private o remains fitted on the stub axlead unless authorised by AUDI AG. AUDI AG does not guarantee or acc

When the wheel hub is removed, the wheel bearing is damaged irreparably and must not be re-fitted.

> Special tool: 3420 Thrust piece 3416/1 Thrust piece 3416/2 Tube 3416/3

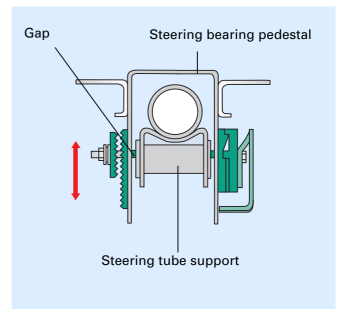


# **Steering**

## Locking teeth and . . .

When the clamp is released, a small gap arises between the steering bearing pedestal and the steering tube support.

This gap allows rake and reach adjustment.



SSP 182/53

# Locking teeth Clamping Telected by copyright in the company of the control of t

#### SSP 182/54

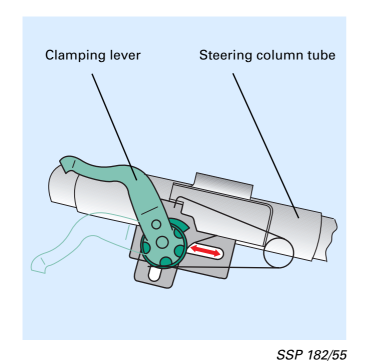
#### 44 mm rake adjustment

The steering wheel can be adjusted in height by 44 mm via the locking teeth.

The selected height is fixed or released using the clamping lever.

Tected by copyright. Copying for private or commercial purposes, in part or in whole, is not rmitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





#### 45 mm reach adjustment

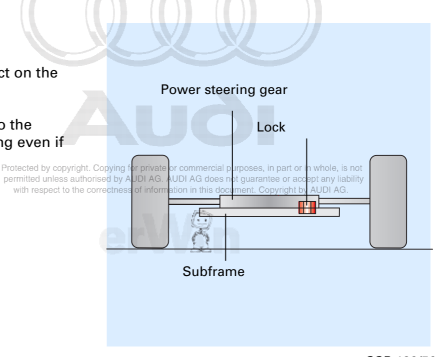
The identical gap allows the steering column tube to be adjusted for reach.

The selected reach is fixed or released using the clamping lever.

#### Steering gear lock

Dynamic forces and lateral forces act on the steering.

The power steering gear is locked to the subframe, preventing it from slipping even if large steering forces are applied.

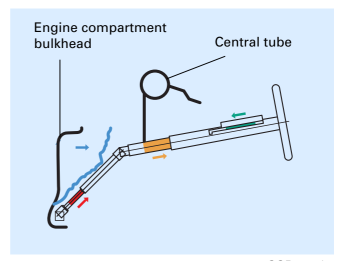


SSP 182/56

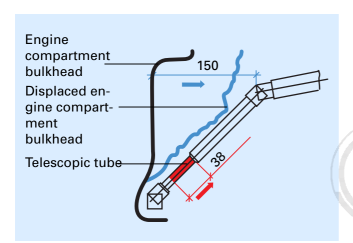
#### ... crash-tested

The new crash concept prevents any further intrusion of the steering column and steering wheel into the occupant cell in the event of a collision.

In the following pictures, we will show you the measures taken to achieve this.



SSP 182/57



#### SSP 182/72

#### Force exerted from the front

The engine compartment bulkhead can be displaced by 150 mm towards the lower end of the steering column without causing damage to the steering column.

#### Force exerted from below

A telescopic tube enables the lower end of the steering tube to be compressed by 38 mm.



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted un **Force** exerted **from the front** arantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

Another telescopic tube integrated in the upper section of the steering column enables the steering column to be displaced by 50 mm.



50

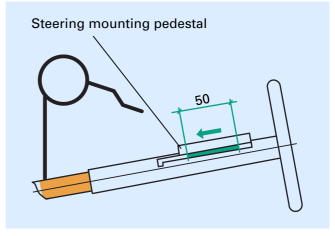
Displaced engine com-

partment

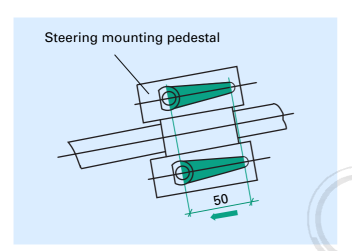
#### ... and crash-tested

#### Force exerted from the front

When the driver's body impacts with the inflated airbag, the steering column is displaced by a further 50 mm over the steering mounting pedestal.



SSP 182/94



The airbag cushions the the driver and tapered oblong holes in the steering mounting pedestal convert the resulting force into distance.

The diagram shows a view of the steering mounting pedestal from above.

SSP 182/74

## All sizes are given in millimetres.

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



# **Braking system**

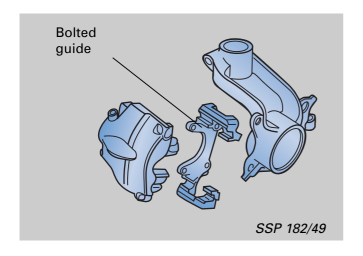
## Power under pressure

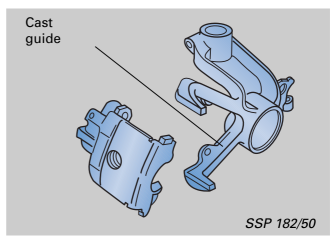
The brake discs at the front are ventilated.

The cars are equipped with a guide bolted onto the wheel bearing housing

or

a guide cast onto the wheel bearing housing for the brake pads





#### Brake disc, rear

The standard rear disc brake features an aluminium floating caliper.

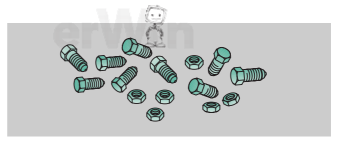
Advantage: - low weight - good thermal conductivity



permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by \$251

#### **Dacrometised bolts**

All exterior bolts are dacrometised. This coating, which contains zinc-aluminium powder, protects the bolts against corrosion. You can find further information in SSP 160.



SSP 182/52

# **Test Your Knowledge**

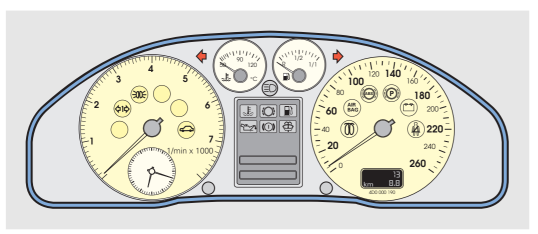
# **Questions about questions**

1. Please complete.	The cast wheel bearing housing is provided with a			
	for the			
2. The outer race of the wheel bearing must be greased.	☐ Yes ☐ No			
3. Please complete.	Each of the rear axle mountings comprises			
	a with			
3a. What are the advantages of this?				
3b. Please complete.	The rear axle mounting must be press-fitted into			
permitted unless author	Copying for private or commercial purposes, in part or in whole, is not ised by AUDI AG. AUDI AG does not guarantee or accept any liability rrectness of information in this document. Copyright by AUDI AG.			
5. What purpose does the steering gear lock?	erwan			

# Dash panel insert

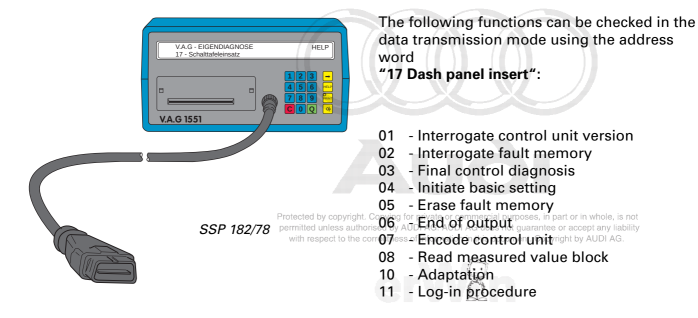
## The command centre

The immobiliser control unit is integrated into the printed circuit board of the dash panel insert. The immobiliser self-diagnosis can be activated using the address word "17 Dash panel insert".



SSP 182/101

## **Self-diagnosis**



# Notes

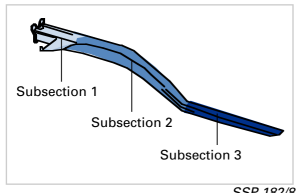


Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.



# **Answers**

## **Pages 14 and 15**



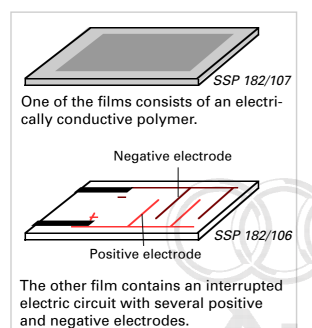
SSP 182/8

- 2. by the side members
- 3. ... high-strength extruded aluminium sections.

large amounts of energy...

- 4. ... pelvis and rib areas of the body...
- 5. A C

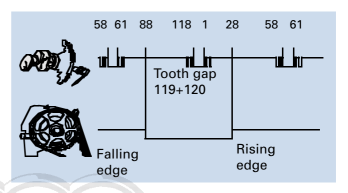
6.



Page 50

- B C
- 2a. The twin-path intake manifold enables the intake path length to be adapted to meet engine demands.
- **2b**. By the position of the change-over flap. It can create long and short intake paths.

3.



D A

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability information in this document. Copyright by AUDI AG.

7. ... pressure is exerted on the electrically conductive film. The resistance is low.



## Page 51

#### 5a.



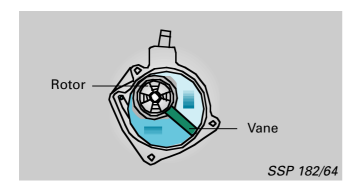
Fuel flows through therestrictor drilling.



the restrictor drilling becomes ineffective.

**5.b** The task of the non-return valve is to prevent excess fuel injection at the injector and cavitation in the injector pipe.

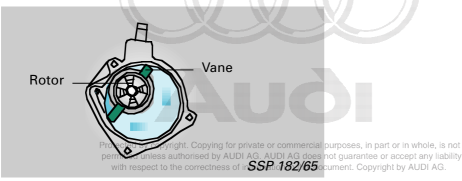
#### 7.b Expanding the cavity



## Page 63

- 1. ... Single-bolt clamp for the suspension strut ...
- **2**. No
- 3. ... Rubber mounting with plastic housing
- **3.a** Good self-steering response and silent running
- 3.b ... for a specific direction...
- 4. self-aligning; long service life
- 5. It prevents the steering gear from slipping when full steering lock is applied.

#### 7.b Diminishing the cavity





# **Notes**



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.





















With the Audi A3, Audi has achieved an ideal blend of safety, engineering, comfort and sportiness.





A car which meets discerning standards.

SSP 182/110