# **Audi A3 - Presentation**

**Self-Study Programme** 

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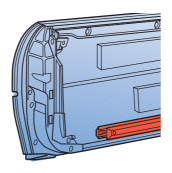


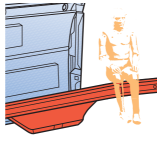




















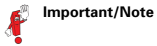
## Audi A3 In brief...... 4 Audi A3 Environmental protection is...... 8 Safety How safe is the A3?..... 10 The outer skin of the car...... 12 **Engines** Gearbox **Engine and gearbox** They make a strong team...... 19 **Subframe** Controlled swinging...... 20 Running gear With the ability to lead...... 22 **Braking system** Power under pressure...... 24 Steering Highs and lows...... 25 **Heating system** Air conditioning system Well-cooled...... 27 **Electrical system** Issues the command...... 28 **Anti-theft warning system**

# A Self-Study Programme is not a Workshop Manual.



New

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



In this Self-Study Programme we will introduce you to the Audi A3.

The technical details are explained in Self-Study Programme 182.



## In brief

### The Audi A3 is a car which offers:

- outstanding quality,
- a high safety standard,
- and an emotive design.







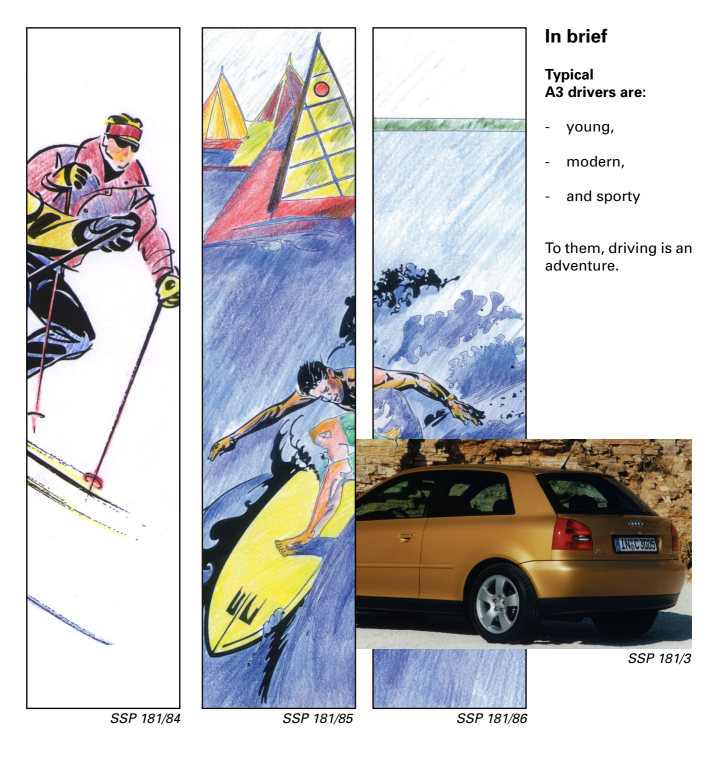
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SSP 181/82

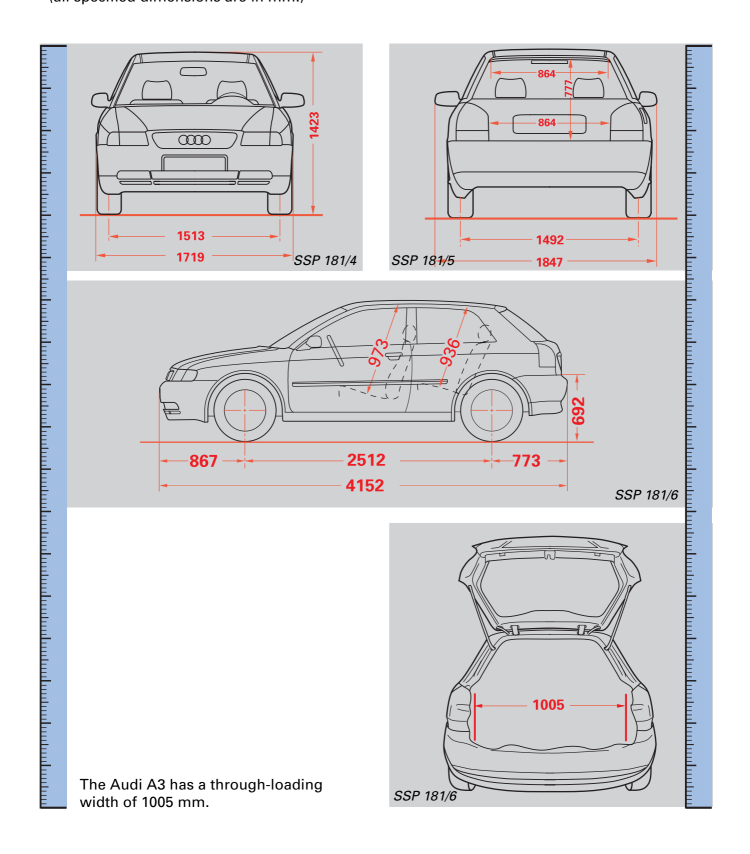
SSP 181/83

### The Audi is sporty and comfortable.



# In brief

# The dimensions of the compact Audi (all specified dimensions are in mm.)



## Vehicle aerodynamics

Aerodynamics is about investigating how gases flow around solid bodies.

Vehicle aerodynamics is about investigating how air flows around the vehicle.



As you can see, the shape of a car plays a key role.

If the air resistance is low, less force is needed to overcome it.

This saves energy. And saves fuel.

With its low C<sub>d</sub>, the Audi cuts a good figure.



In brief

What does Cd stand for?

c<sub>d</sub> = drag coefficient

## **Environmental protection is...**

only what people make of it.



SSP 181/10

## In brief

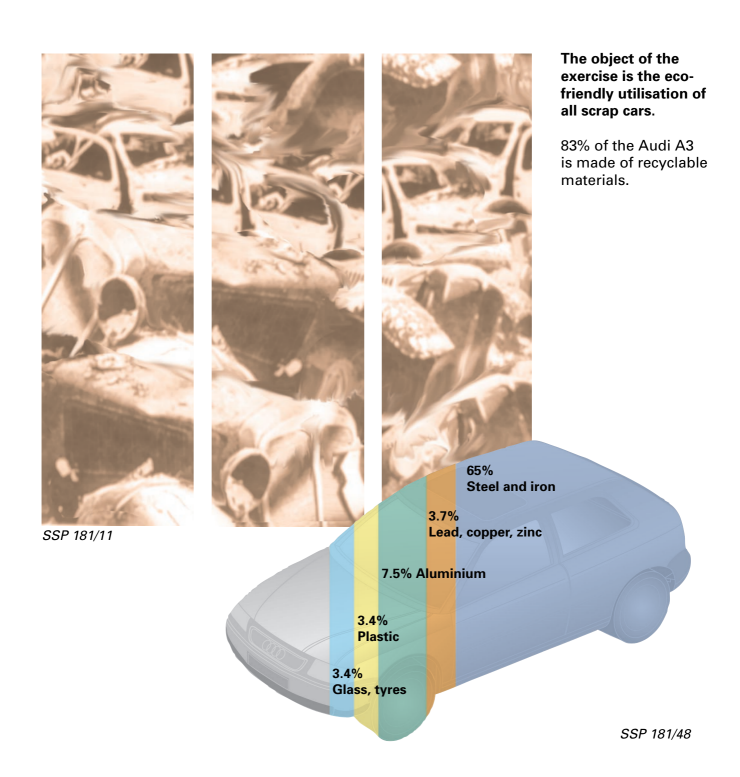
# Less environmental pollution:

- Use of lighter materials improves fuel economy.
- Use of water-based paints means fewer solvents.
- Use of recyclable materials saves raw materials.



## More than just scrap iron

It makes good ecological sense to strip scrap cars of all usable materials and put them back into circulation in a new form as more environmentally-friendly cars.



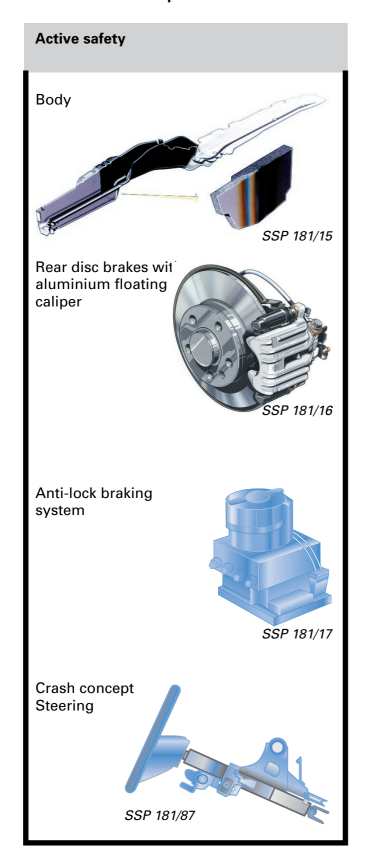
# How safe is the A3?

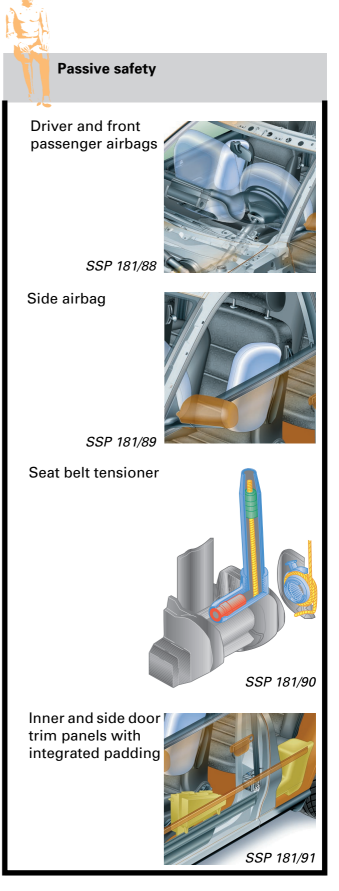


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You will already be familiar with many of the "active and passive safety" features.

### Here are a few examples:





### The outer skin of the car

While expressing comfort and taste, the body also provides security and safety.



The Audi A3 has a fully galvanised body.

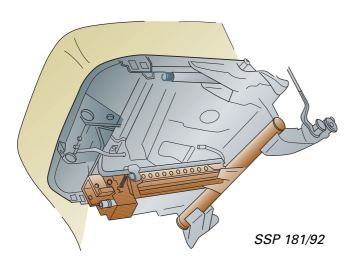
Audi uses only top-quality materials from body construction through to final assembly and vouches for the reliability of every detail.

### Tried and tested concepts are employed:

- Use of aluminium parts
- All models come with padding plus aptly lined door sides
- Use of laser welding technology in the roof area
- Mash-welded panels are used for the side members (panels are of different thickness)

# How does the body manage to protect us?

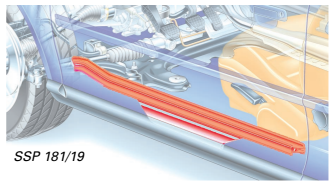
### Seats with high transverse rigidity



Inside and side door trim panels with integrated padding



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High-strength door side reinforcements made of aluminium which support one another inside the door sill during a crash



Wide door overlap at door pillar and in door sill area





Aluminium cross members in bumpers

## **Engines**

### The big movers

We will introduce you to the new engines of the Audi A3 on the following pages.

The objective during development was to reduce fuel consumption and pollutant emissions even further. This was achieved by shedding weight, and by employing new technologies and different materials.

Engine weight was reduced by:

- · omitting the intermediate shaft
- fitting an aluminium oil pan
- using plastic components
- · using lightweight valve gear in all engines
- cylinder block made of aluminium (1.6 ltr.)

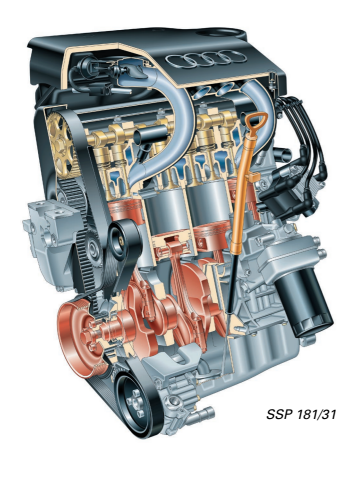


#### New engineering:

- · New oil pump chain-driven by crankshaft
- New oil circuit
- New water pump in cylinder block driven by rib belt
- Thermostat in cylinder block
- Engine management system with 16-bit computer
- Engine control units with identical housings and two-part connector

Different materials were used to make these components:

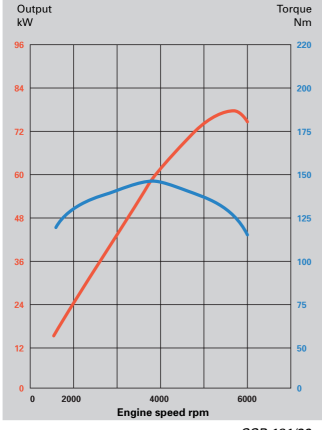
- Aluminium oil pan
- Replaceable oil filter insert made of paper (in 1.9 ltr. TDI engine)
- Auxiliary component holders made of aluminium
- Coolant pump impeller made of plastic
- Plastic twin-path intake manifold



### 1.6 ltr. engine

Engine code AEH

- Aluminium cylinder block with internal vent pipe
- Press-fitted cast iron cylinders
- Plastic twin-path intake manifold
- Simos 2 engine management system
- Static high-voltage distributor



Output:

Displacement:

74 kW (100 bhp)

Engine management: Simos 2

Premium unleaded, Fuel:

**95 RON** 

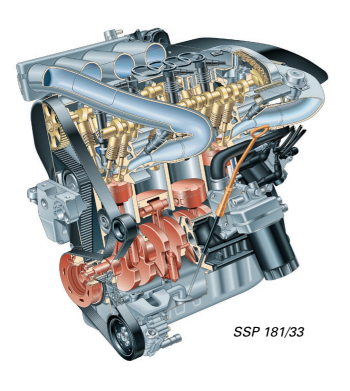
1595 cc

The engine may also run on regular unleaded fuel (91 RON), but this reduces max. power.

The 1.6 ltr. engine develops 74 kW (100 bhp) at an engine speed of 5600 rpm.

Peak torque is 145 Nm at 3800 rpm.

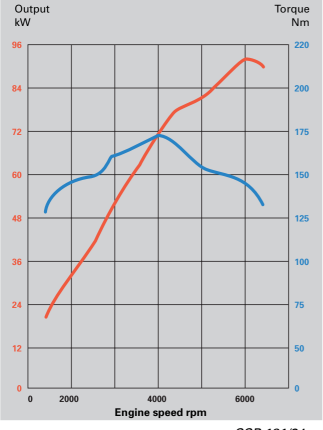
# **Engines**



### 1.8 It

### Engine code AGN

- Hydraulic inlet camshaft adjustment, electronically
- controlled Motronic 3.8.2 engine
- management system
   Static high-voltage distributor



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Displacement: 1781 cc

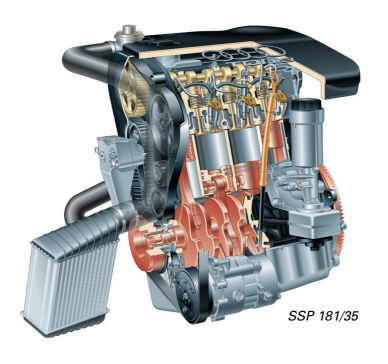
Output: 92 kW (125 bhp)
Engine management: Motronic 3.8.2
Fuel: Premium unleaded

(95 RON)

The engine may also run on regular unleaded fuel (91 RON), but this reduces max. power.

The 1.8 ltr. 5-valve engine develops 92 kW (125 bhp) at an engine speed of 5900 rpm.

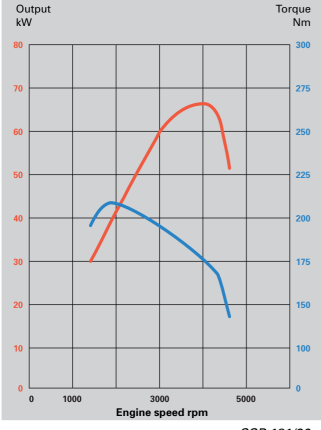
Peak torque is 173 Nm at 4000 rpm.



### 1.9 ltr. TDI engine

Engine code AGR

- Preset injection pump with twopart rib belt wheel
- · Lightweight valve gear
- Vertical oil filter with replaceable paper insert
- · Camshaft-driven vacuum pump



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Displacement: 1896 cc

Output: 66 kW (90 bhp)

Mixture preparation: Direct injection, with

electronically controlled pilot

injection pump
Fuel: Diesel; can also be

run on biodiesel.

Exhaust gas treatment: Exhaust gas

recirculation system and two-way catalytic

converter

The 1.9 ltr. TDI engine develops 66 kW (90 bhp) at an engine speed of 4000 rpm. Peak torque is 210 Nm at 1900 rpm.

## **Gearbox**

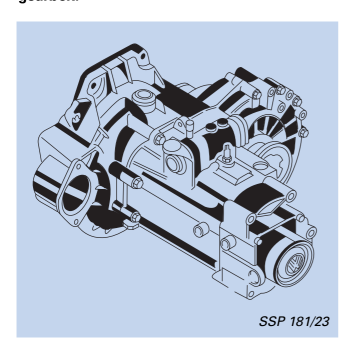
## In forward gear

All gearboxes are transversely mounted in pendulum supports.

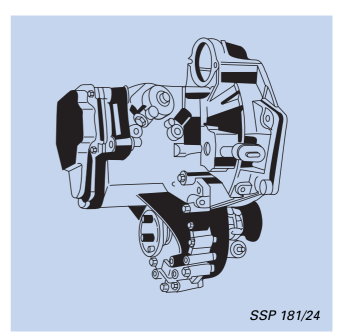
You should already be familiar with the 4-speed automatic gearbox.



The 02 K 5-speed manual gearbox is a more advanced version of the 020 manual gearbox.

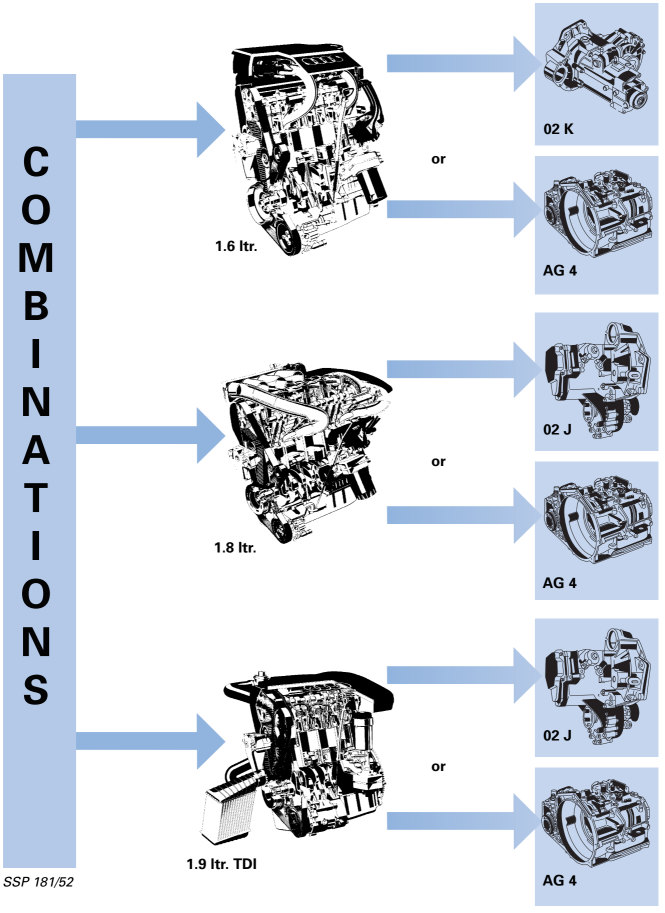


The 02 J 5-speed manual gearbox is a more advanced version of the 02 A manual gearbox.



# **Engine and gearbox**

## They make a strong team

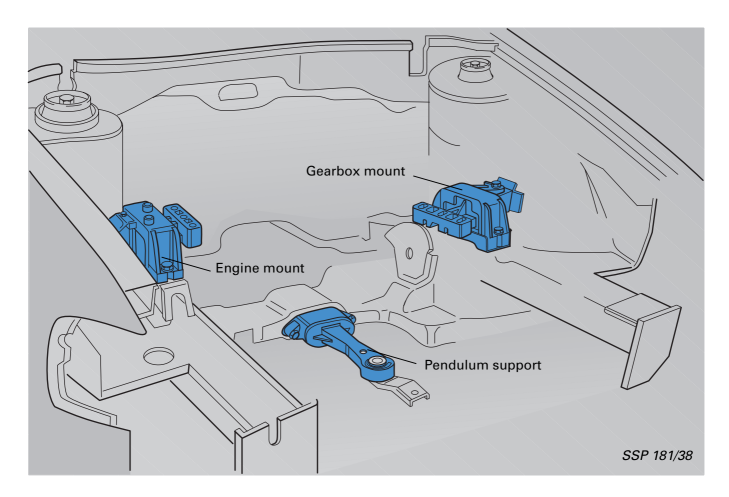


# **Assembly mounting**

### **Controlled swinging?**

In the Audi A3, too, the assemblies (engine and gearbox) do not swing - they oscillate.

In other words, the engine and gearbox are installed according to the principle of the pendulum.



### The subframe comprises the following:

- The gearbox mount

= Rubber/metal mount

- The engine mount = Hydraulic rubber/

 Hydraulic rubber/ metal mount

- The pendulum support

= Rubber/metal mount



A description of the pendulum support is given in Self-Study Programme 166 "Polo".

### The gearbox mount

is a rubber/metal mount comprising modified rubber elements.

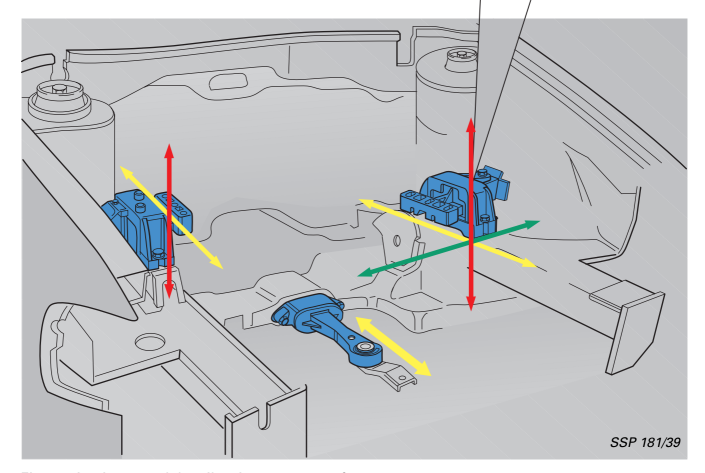
This facilitated fine tuning of the 3 force components in the design process.

### The 3 force components are:

→ Weight

Engine torque

Centrifugal force when cornering



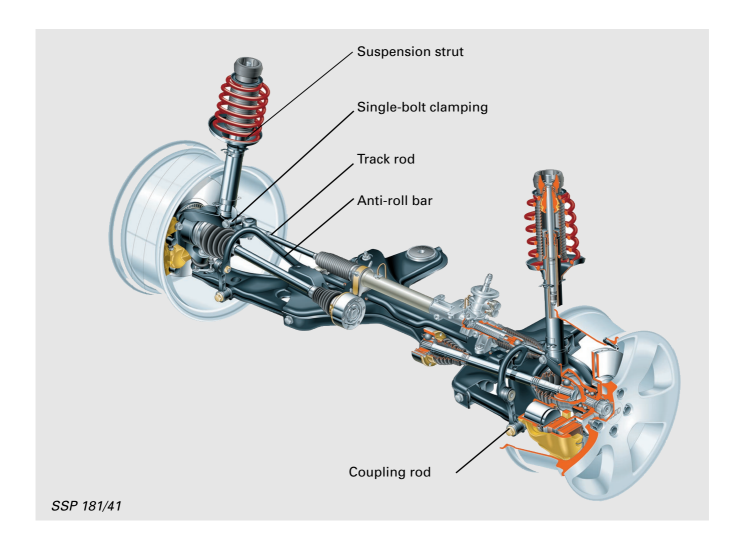
Fine tuning improved the vibration response of the engine and gearbox, thereby enhancing ride comfort even more.

# Running gear

## With the ability to lead

The basis of the front axle is the 15" running gear with suspension strut and an A-arm.

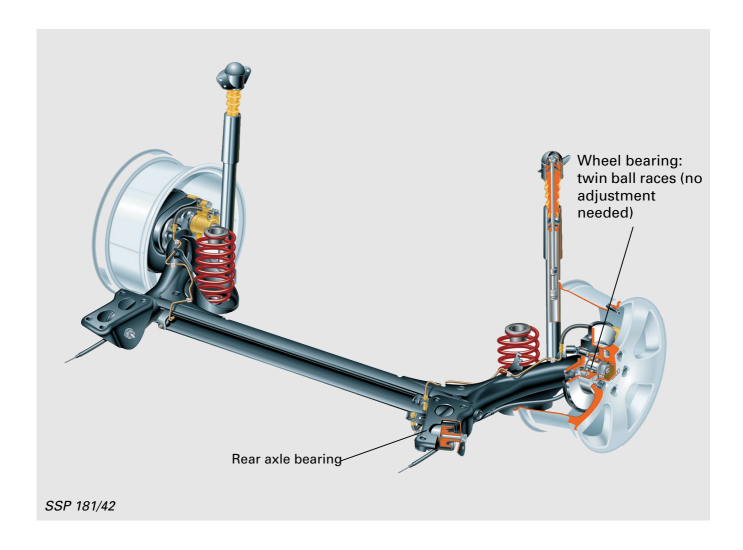
- · Power Steering as standard
- Cast wheel bearing housing with "single-bolt clamping"
- The two track rods are adjustable
- Plastic coupling rod
- Routing of anti-roll bar



## With the ability to lead

The rear axle is a torsion beam axle. The shock absorbers and springs are located separately. The shock absorbers are secured in the wheelhouse, increasing the through-loading width and reducing driving noise in the interior.

- Wheel bearing: twin ball races (no adjustment needed)
- Rear axle bearing with 25° inclination
- Anti-roll bar as standard

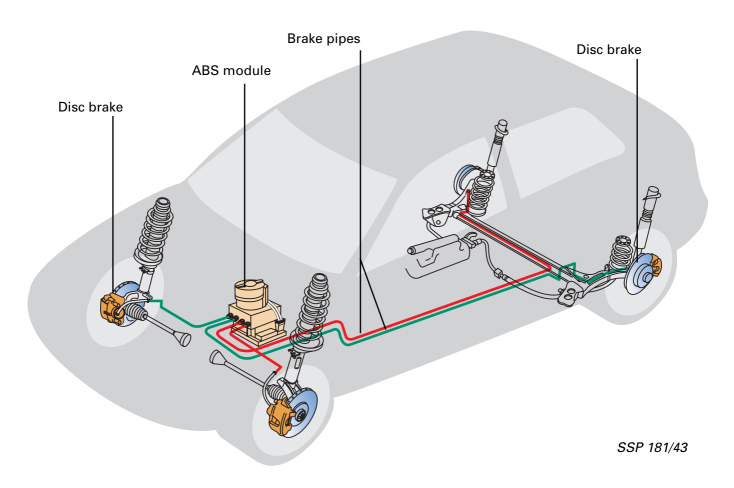


# **Braking system**

### Power under pressure

The braking system has a diagonal dual-circuit design.

- Ventilated disc brakes at front as standard
- Disc brake with aluminium floating caliper at rear as standard
- Brake pipe with aluminium/plastic covering, improved corrosion protection
- ABS as standard, 20 GI system (ITT automotive Europe, amalgamation with Teves)



Brake servo: Left-hand drive ø 10" Right-hand drive ø 7"/8"

Because there is less space in righthand-drive vehicles, a 7"/8" diameter tandem brake servo is fitted.

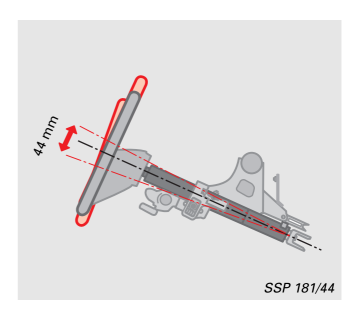
ABS, see SSP 171!

# **Steering**

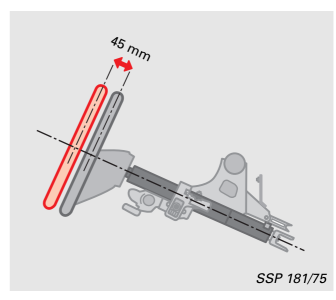
## **Highs and lows**

The steering wheel is manually adjustable for reach and height.

• Height adjustment: 44 mm, with indexing mechanism.



• Longitudinal adjustment: 45 mm, via clamping.





Simultaneous height and longitudinal adjustment are possible.

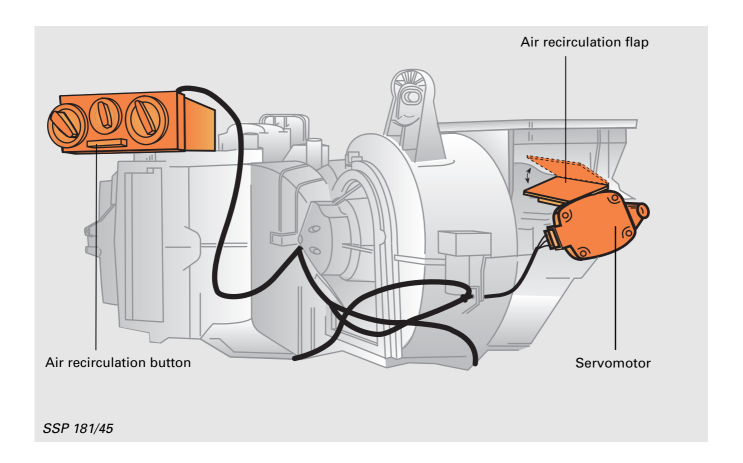
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# **Heating system**

### Hot and breezy

The heating system with air recirculation mode is controlled at the air intake end.

- The heating system with air recirculation flap is operated electronically via a servo motor
- The other air flaps are actuated mechanically via Bowden cables



#### What does air recirculation mode mean?

When you press the Air Recirculation button, the air recirculation flap is closed via the servo motor.

When the air recirculation flap is closed, the air in the interior is recirculated. No outside air is admitted.

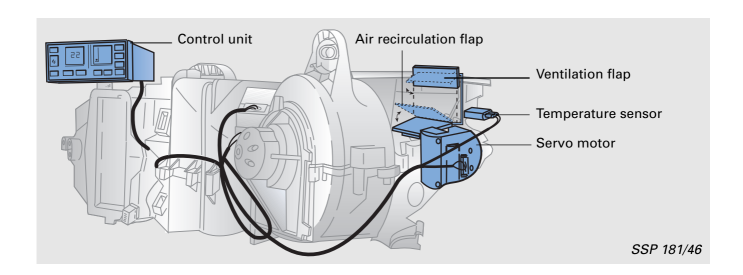
The air recirculation button is not functional in Defrost setting.

# Air conditioning system

#### Well-cooled

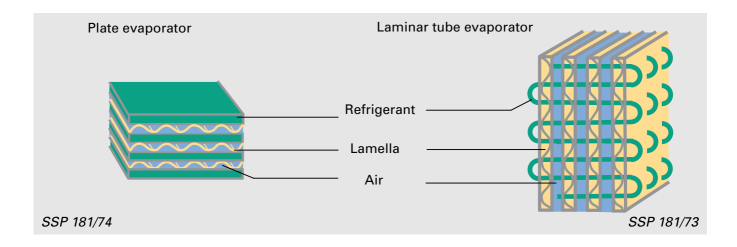
The air conditioning system of the Audi A3 is controlled automatically. You should already be familiar with the function and operation of the air conditioning system, since it is identical to that of the Audi A4.

- The ventilation flap and air recirculation flap are controlled via a common servo motor
- The air flap is controlled via servo motors and 2 temperature sensors
- · Plate evaporator



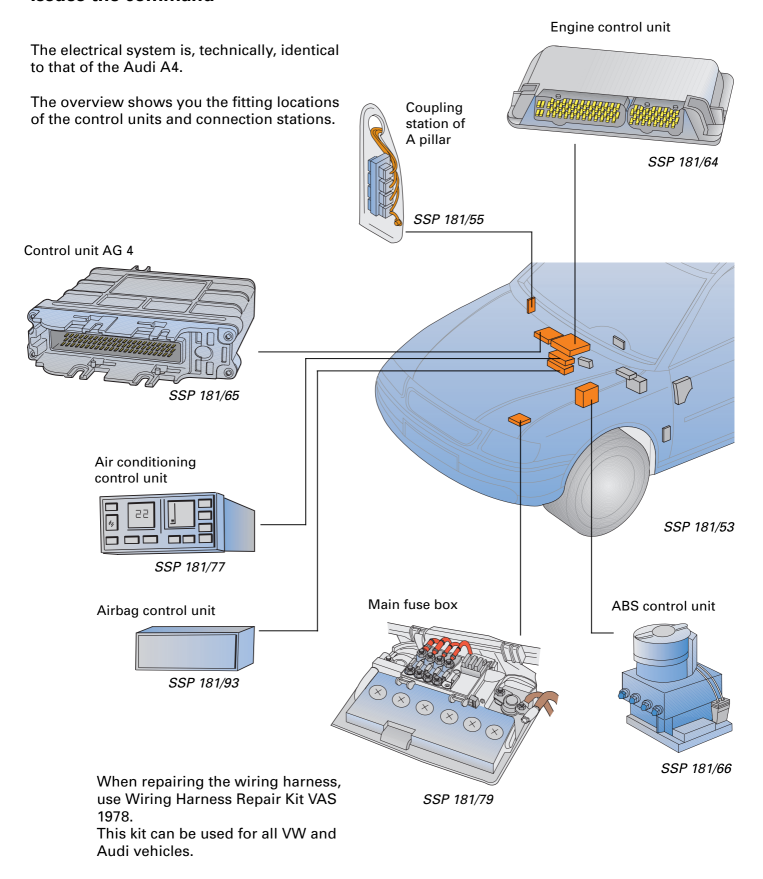
#### The shape is what matters

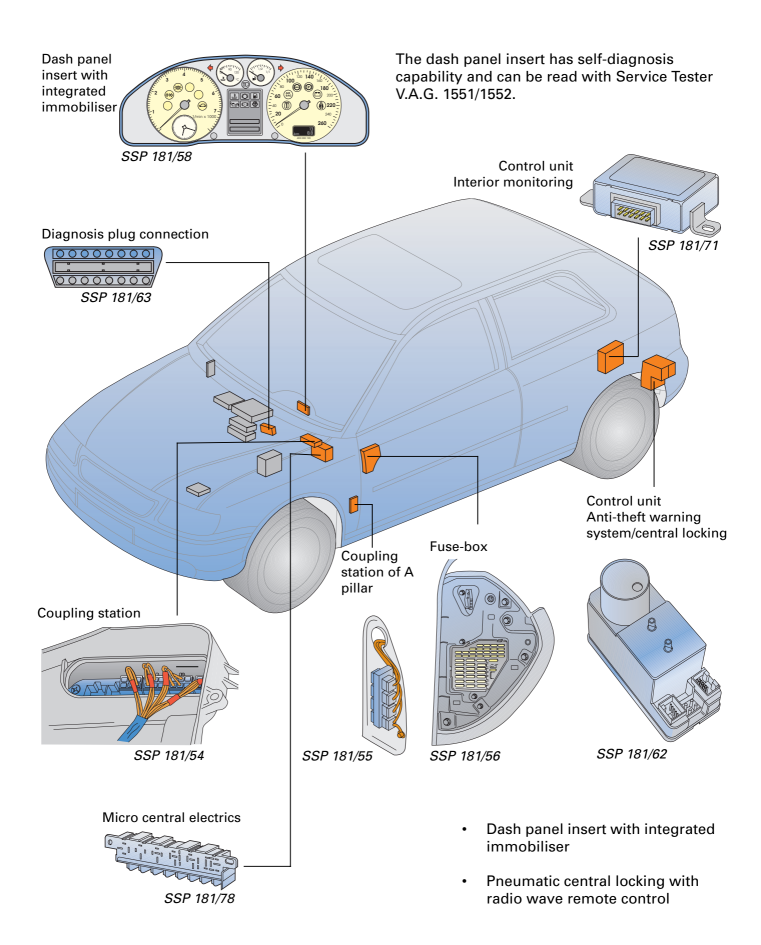
While having the same cooling capacity and cooling area as the laminar tube evaporator, the plate evaporator is 40% smaller than the latter.



# **Electrical system**

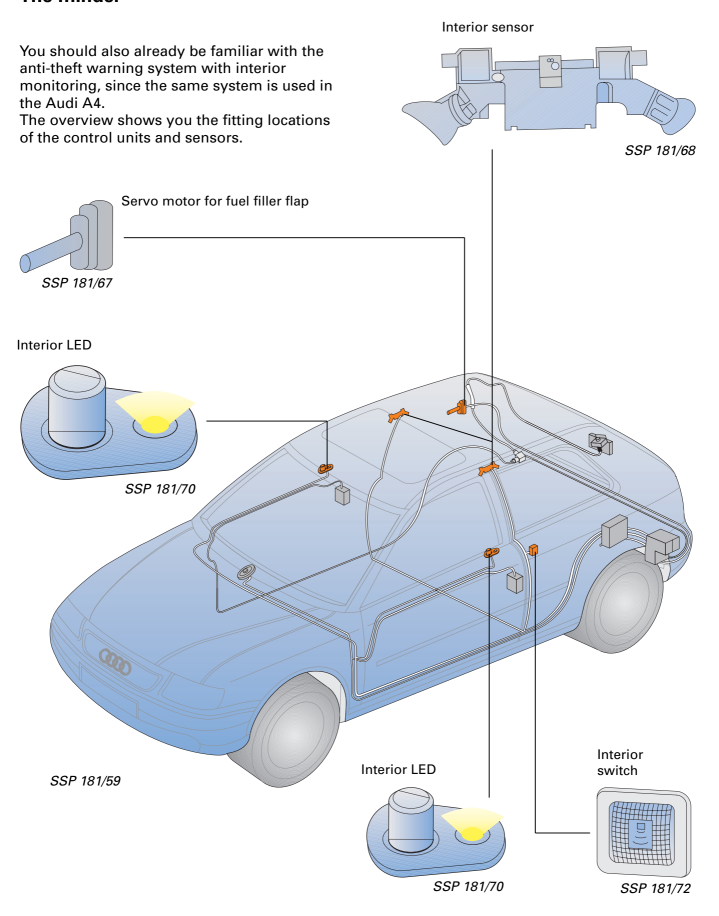
### Issues the command

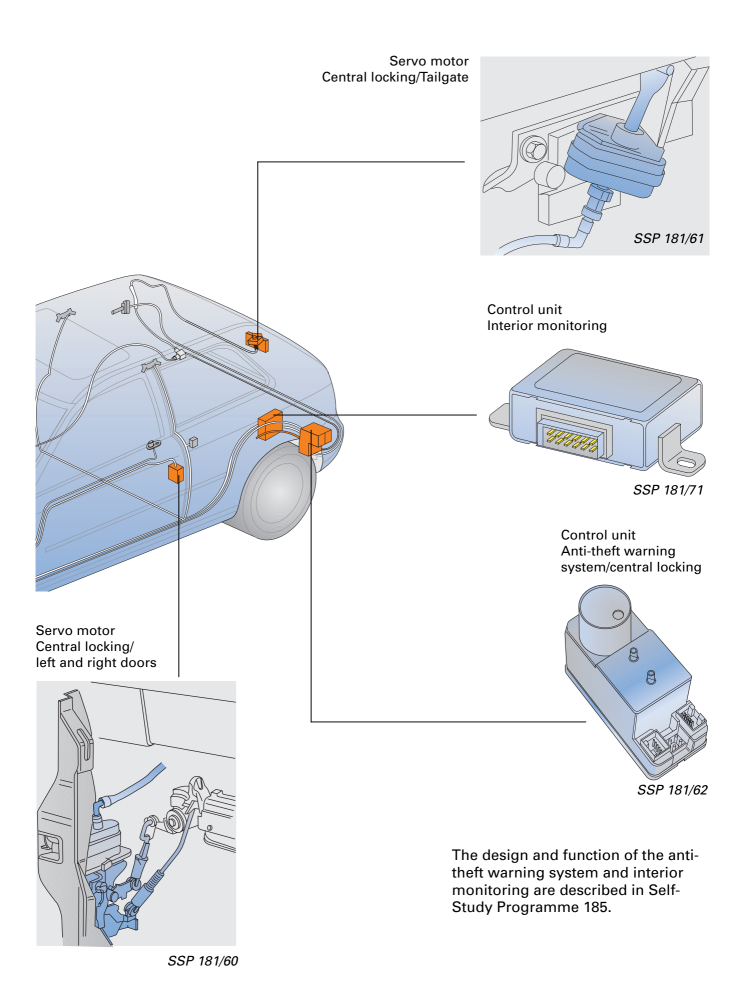


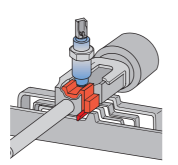


# **Anti-theft warning system**

### The minder



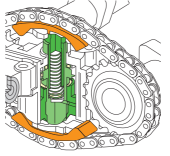


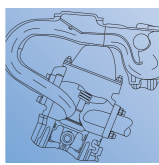






Technical
Details, see
Self-Study
Programme
182





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