### Fuses in the dash panel



Fig. 142 Underside of the dash panel: Distribution board cover.

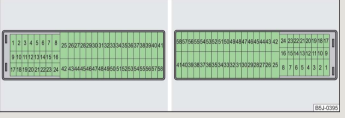


Fig. 143 Schematic representation of the fuse box for vehicles with left-hand steering/right-hand steering



First read and observe the introductory information and safety warnings ! on page 172.

The fuses are located on the left side of the dash panel behind a cover.

- > Carefully remove the cover in the direction of the arrow » Fig. 142.
- After the fuse has been replaced, replace the cover in the dash panel in the opposite direction of the arrow so that the guide lugs are guided into the openings of the dash panel. Close the cover until it clicks into place.

### Fuse assignment in the dash panel

	,
No.	Power consumer
1	S-contact S-contact
2	START-STOP, air-conditioning system
3	Instrument cluster, headlamp beam adjustment

No.	Power consumer
4	Control unit for ABS, button for START STOP
5	Petrol engine: Speed regulating system
6	Reversing light (manual gearbox)
7	Ignition, engine control unit, automatic gearbox
8	Brake pedal switch, clutch pedal switch
9	Operating controls for the heating, control unit for air conditioning system, parking aid, control unit for cornering lights, radiator fan, washing nozzles
10	Windscreen Wiper and Washer System
11	Mirror adjustment
12	Control unit for trailer detection
13	Control unit for automatic gearbox
14	Motor for halogen projector headlights with cornering light function
15	PDA navigation system
16	Electrohydraulic power steering
17	START-STOP (radio), daylight driving light
18	Mirror heater
19	S-contact
20	Alarm
21	Reversing light, fog lights with the function CORNER
22	Operating controls for the heating, control unit for air conditioning system, parking aid, mobile phone, instrument cluster, steering angle sender, ESC, vehicle voltage control unit, multifunction steering wheel
23	Interior lighting, storage compartment and luggage compartment, side lights
24	Central control unit
25	Seat heaters
26	Rear window wiper
27	Telephone preinstallation
28	Petrol engine: AKF valve, Diesel engine: Control flap
29	Injection, coolant pump
30	Fuel pump, ignition, Cruise control system, operation of PTC relay
31	Lambda probe

No.	Power consumer
32	High pressure fuel pump, pressure valve
33	Engine control unit
34	Engine control unit, vacuum pump
35	Power supply of ignition lock
36	Main beam
37	Rear fog light, DC/DC converter START-STOP
38	Fog lights
39	Air blower for heating
40-41	Not assigned
42	Rear window heater
43	Horn
44	Windscreen wipers
45	Central control unit for convenience system
46	Engine control unit, fuel pump
47	Cigarette lighter, power socket in the luggage compartment
48	ABS, START-STOP (DC/DC) converter ESP
49	Turn signal lights, brake lights
50	START-STOP (DC/DC) converter infotainment, radio
51	Electrical power window (front and rear) - left side
52	Electrical power window (front and rear) - right side
53	Parking light = left side, electrical sliding/tilting roof
54	START-STOP (instrument cluster), alarm
55	Control unit for automatic gearbox
56	Headlight cleaning system, parking light - right side
57	Left low beam, headlight range adjustment
58	Low beam on the right

# Fuses in the engine compartment

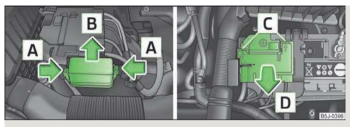


Fig. 144 Vehicle battery: Distribution board cover.

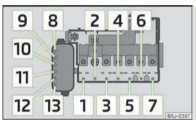


Fig. 145 Schematic representation of fuse box in engine compartment



First read and observings I on page 172. First read and observe the introductory information and safety warn-

- > Press together the circlips in the fuse box cover at the same time in the direction of arrow A » Fig. 144 and remove the cover in the direction of arrow B.
- > Release the fixtures in the openings C using a flat screwdriver and fold the cover upwards in direction of arrow D.

#### Fuse assignment in engine compartment

No.	Power consumer	
1	Generator	
2	Not assigned	
3	Interior	
4	Electrical auxiliary heating system	
5	Interior	Ì

No.	Power consumer
6	Glow plugs, radiator fan
7	Electrohydraulic power steering
8	ABS or TCS or ESC
9	Radiator fan
10	Automatic gearbox
11	ABS or TCS or ESC
12	Central control unit
13	Electrical auxiliary heating system

# Note

Fuses Nos. 1-7 are replaced by a specialist garage.

#### **Bulbs**

#### Introduction

This chapter contains information on the following subjects:

Headlights	176
Replacing a bulb for low beam and main beam (halogen headlights)	176
Replacing a bulb for low beam and main beam Halogen projector	
headlights)	177
Replacing the bulb for the main beam (Halogen projector headlights)	177
Changing light bulb for turn signal light (at the front)	177
Changing the light bulb for the front parking light	177
Fog lights and daylight driving lights	178
Fog lights Fabia Scout, Fabia RS	178
Changing the bulb for the licence plate light	179
Tail light assembly	179

Some manual skills are required to change a bulb. For this reason, if uncertain, we recommend that bulbs are replaced by a specialist garage or other expert help is sought.

- > Switch off the ignition and all of the lights before replacing a bulb.
- > Faulty bulbs must only be replaced with the same type of bulbs. The designation is located on the light socket or the glass bulb.
- A stowage compartment for replacement bulbs is located in a plastic box in the spare wheel or underneath the floor covering in the luggage compartment.

## WARNING

- Accidents can be caused if the road in front of the vehicle is not sufficiently illuminated and the vehicle cannot or can only be seen with difficulty by other road users.
- Always read and observe the warnings before completing any work in the engine compartment » page 142, Engine compartment.
- Bulbs H7 and H4 are pressurised and may burst when changing the bulb risk of injury! We therefore recommended wearing gloves and safety glasses when changing a bulb.

# CAUTION

- Do not take hold of the glass bulb with naked fingers (even the smallest amount of dirt reduces the working life of the light bulb). Use a clean cloth, napkin, or similar.
- When removing and installing the tail light make sure that the paintwork of the vehicle and the tail light are not damaged.

### Note

- This Owner's Manual only describes the replacement of bulbs where it is possible to replace the bulbs on your own without any complications arising. Other light bulbs should be changed by your specialist garage.
- We recommend that a box of replacement bulbs is always carried in the vehicle. Replacement bulbs can be purchased from ŠKODA Original Accessories.
- We recommend that the headlight settings are checked by a Škoda Service Partner after replacing a bulb in the main or low beam.
- Other LED diodes should be changed by your specialist garage.