

Fuse list

Fuses in front right footwell
(listed from top to bottom)

Fuse carrier 1 (black)

No.	amps
1 - Side lights, parking lights, left	5
2 - Side lights, parking lights, right	5
3 - Dipped beam headlight, right	15
4 - Dipped beam headlight, left, and beam range control	15
5 - Main beam headlight, left	10
6 - Main beam headlight, right, and main beam indicator lamp	10
7 - Hazard warning lights	15
8 - Horn	15
9 - On-board diagnosis	10
10 - Windscreen wipers	25

Fuse carrier 2 (red)

No.

amps

1 - Heating for mirrors	10
2 - Steering wheel heating	10
3 - Lighting for instruments, front cigarette lighter, glove box, rear ashtrays, controls for air conditioner and telephone; number plate lights and additional rear light, fog light relay	5
4 - Relay for radiator fan, air purity sensor	5
5 - Front fog lights rear fog light	15
6 - Heated rear window	30
7 - Steering angle sensor (vehicles with ESP)	5
8 - Hazard warning lights (terminal 75)	10
9 - Brake lights	10
10 - Heated washer jets	5

Fuse carrier 3 (yellow)

No.

amps

1 - Bulb monitor, headlight beam range control, instrument cluster, on-board computer, on-board diagnosis	15
2 - Telephone, navigation system	5
3 - Cigarette lighter, front	15
4 - Control unit for air conditioner/air intake fan, timer controls and remote-control receiver for auxiliary heater, multi-function steering wheel, instruments, relay for solar roof	10
5 - Air conditioner, auxiliary heater	10
6 - Automatic gearbox/ cruise control, reversing lights	10
7 - Water valves for air conditioner, water pump	15
8 - Air conditioner compressor	10
9 - Multi-function steering wheel	5
10 - Auxiliary heater	20

Fuse carrier 4 (blue)

No.		amps
1 -	Fuel pump	20
2 -	Vacant	
3 -	Air mass meter, oxygen sensor upstream of catalytic converter	20
4 -	Oxygen sensor (downstream of catalytic converter)	15
5 -	Navigation system	5
6 -	Navigation system	10
7 -	Vacant	
8 -	Vacant	
9 -	ABS control unit (terminal 30) on vehicles with ESP	25
10 -	ABS control unit (terminal 15)	10

Fuse carrier 5 (brown)

No.		amps
1 -	Pump for central locking, anti-theft alarm diode, interior lights	10
2 -	Mirror adjusters, mirror retract function, motor for electric windows, memory for seat position, toll pass, rear head restraints, potentiometer for seat heating ...	10
3 -	Make-up mirror, lock release for boot lid, courtesy lights and lights for footwells, interior monitor, interior central locking switch, memory for mirror and seat positions	15
4 -	Pump for central locking, sun blind for rear window, anti-dazzle interior and exterior mirrors, parking aid	10
5 -	Central locking, electric window control	15
6 -	Sun roof	20
7 -	Rear cigarette lighter, heated lock cylinder	15

No.		amps
8 -	Vacant	
9 -	Steering wheel and seat belt height adjustment	20
10 -	Front seat heating, sun blind for rear window	20

Note

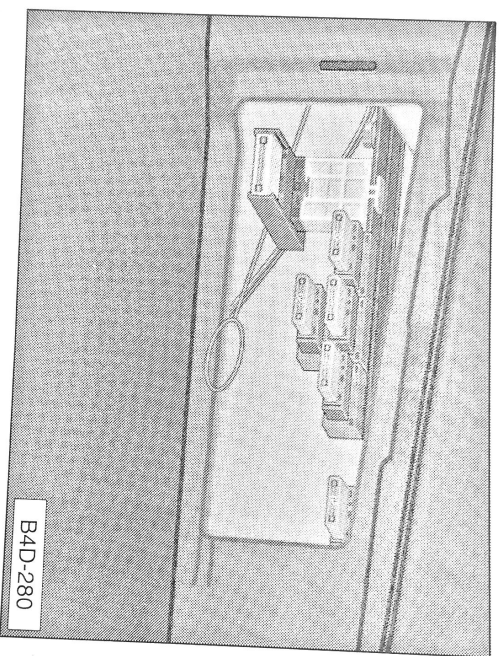
Please note that the fuse list which appears here, while correct at the time of printing, is subject to alterations. The information given on the sticker inside the fuse cover can be taken as correct.

Additional fuse
(above black fuse carrier)

Radiator fan for left-hand drive vehicles 60 **amps**

Automatic circuit breakers

The electric windows and electric seat adjusters are protected by circuit breakers. These reset automatically after a few seconds when the overload (caused for example by frozen windows) has been corrected.



Fuses in luggage compartment, right
(from front to back)

No. amps
1A - Adapter connection (terminal 30)
1B - Anti-lock brake system 60

2A - Seat heating, rear 20
2B - Towing bracket 20
3A - Radio / loudspeakers, telephone 15/20
3B - Anti-lock brake system (on vehicles with ESP) 25
4A - Telephone 5
6A - Rear seat adjustment 30
- Retract function for rear head restraints (vehicles without rear seat adjustment) 20

Colour coding for fuses

Light brown 5 amps
Red 10 amps
Blue 15 amps
Yellow 20 amps
Cream (white) 25 amps
Green 30 amps

If the engine should ever fail to start because of a discharged battery, **jump leads** can be connected to the battery of another vehicle to start the engine. Note the following points: