



## **Audi open sky sunroof systems**

Self-Study Programme 378



# Contents

## Audi A2 roof

Glass roof panels - explosion drawing . . . . .	5
Glass roof panel 2 closed. . . . .	6
Glass roof panel 2 opens - tilts up . . . . .	7
Glass roof panel 2 begins to open . . . . .	8
Glass roof panel 2 opens - glass roof panel 3 is locked . . . . .	9
Glass roof panel 2 open - glass roof panel 3 opens. . . . .	10
Electrical system . . . . .	11

## Audi A3 Sportback sunroof

Glass roof panel closed . . . . .	13
Releasing the glass roof panel locking hook . . . . .	14
Glass roof panel tilted up. . . . .	15
Glass roof panel opens - wind deflector tilts up . . . . .	16
Glass roof panel open. . . . .	17
Electrical system . . . . .	18

## Audi Q7 sunroof

Glass roof panels - explosion drawing . . . . .	20
Glass roof panel 1 closed. . . . .	21
Glass roof panel 1 tilted up . . . . .	22
Front glass roof panel 1 opens - wind deflector tilts up . . . . .	23
Glass roof panel 1 fully open - over top of roof panel 2 . . . . .	24
Rear glass roof panel 3 tilted up. . . . .	25
Electrical system . . . . .	26

## Service

Special tools . . . . .	30
-------------------------	----

The self-study programme teaches the design and function of new vehicle models, new automotive parts or new technologies.

**The self-study programme is not a repair manual!**  
**The values specified are intended as a guideline only, and refer to the software version valid at the time of publication of the SSP.**

For maintenance and repair work, always refer to the current technical literature.

