

1	Installation only with new soft headliner.
2	Installation technically possible but not recommended.
3	Use distance set for profiles to ease the installation.
4	Second "C" dimension refers to manual version.
5	Sensor is in area of roof cutting, needs to be repositioned.
6	Reposition (SIPS) roof stiffener.
7	For the 4 and 5 doors version only.
8	Installation only possible with special "Startech" roof and installation kit (Phone Startech: (+49-204-777550))
9	Adapt headliner cover to the vehicle headliner contour. Considerable time expenditure required.
10	For 2 doors version only.
11	Re-trim of headliner is required. Soft trim or headliner cover panel.
12	Not suitable for V6 and GLXI.
13	Mount extra support brackets to prevent roof deformation.
14	Only hatchback without roof rack.
15	At the rear of the sunroof a minimum gap of 5 mm between headlining and roof skin is required (use a foam strip).
16	Installation possible with new soft trim headlining, or hard headlining cover panel. See spare parts list for Art Nr.
17	After installation it is not possible to use roof racks or roof transport systems.
18	Buffeting windnoises experienced with sunroof open at various speeds. Opening the side window over approx. 50mm eliminates this problem.
19	Cut the headlining around the aperture at the top side with an angle of 45°.
20	Despite an ABE is an additional TUV test required in Germany..
21	Reposition interior light.
22	Remove resonance roof stiffener.
25	Take care when installing headlining trim. Vehicle headlining may become detached from the side moldings.
26	Removal of roof stiffener is not necessary.
27	Installation only possible with optional motor cover. Id.Nr. 61S4FR0778100 (until prod. Nr. 17710), or Id. Nr. 61S4FR6107885 (from Prod. Nr. 17711).
28	C dimension measured from upper edge of front cover strip.
29	Installation only possible with headlining cover panel: 61S4FR0778000
32	Electrical drive: use the second C dimension. Golf 4: Only installation Electrical version possible.
36	Glass panel does not touch raised roof skin when completely opened.
37	Snap out rubber lip at front side trimshell.
38	Optional interior light: Id. No. 61S4FR0806700(white) / 61S4FR0805000(grey) possible.
39	Top Slider: shorten rubber lip trimshell at the sides.
40	Use exactly the advised "C" dimension.
41	The console needs to be shortened.
42	Insert rubber lip of trimshell under the interior light.
43	LX: a=175.

45	Roof deformation occurs (acceptable) due to curvature roofskin.
46	Large interior light: use second "C" dimension
47	Snap out rubber lip around the handle.
48	Snap out rubber lip around the interior light.
49	C dimension is measured from front edge of the hard top
50	Installation only possible in vehicles without roof rack.
51	The headliner cover lies on LH and RH side on the roof pillars. If roof rack is present, it needs to be unscrewed for installation.
52	Roof rack has to be removed for the installation
53	Repositioning the interior light: use Webasto lamp holder: Id No. 61S3LR0731600
54	Option: Id No. 91281A necessary.
55	Installation only possible with optional headliner cover panel. Id. No. 61S4FR0777400
56	Wind deflector does not need to be refitted.
57	Top Slider: use additional side brackets.
58	Shorten longitudinal roof stiffener.
59	With check control: C-dimension 315 mm. Snap out rubber lip around the interior light.
61	The center of the hard ceiling is strengthened with metal strips.
63	Use interior light 323 and mount it in the front of the car.
64	Installation of more sunroofs possible.
65	Insert a 4 mm foam piece between the headlining and the roof skin along the rear of the sunroof.
66	Installation only possible in vehicles without roof console.
67	Installation only possible in rear section, because of roofconstruction or predestinated area.
68	Use of additional support brackets necessary.(Id.-Nr. 61S3LR0713000). See spare parts lists for availability car specific bracket set
69	In case of sensor in roof area: "C" = 205 mm
70	At the rear, the sunroof covers the side rails.
71	Adapt wind deflector to curvature of roof skin.
72	Cut out inner frame in profiled area.
74	Only electrical version possible.
75	Roof rack makes cutting of roof aperture more difficult.
76	Be careful! The roofskin is very fragile!
77	The sides of the winddeflector does not contact the roof skin in profiled area.
78	Installation of second roof at rear possible.
79	Installation only possible with new headlining. Instruction: Id. No. 770806A
80	Remove hand grips, for the trimshell falls against them.
81	Shorten aerial foot.
82	Apply mastic to fill up roof profile.
83	Install sunroof on top of the roof profiles.
84	With this "C" dimension it is possible to replace the OE sunroof.
85	Interior light will be left out.

87	Installation only possible in vehicles without air conditioning in headlining.
88	Special "Lantra" holder makes the installation easier.
89	Sunroofs installed in profiled roof skin.
92	Shorten in advance plastic roof strips if necessary.
93	Shorten section of front lamp holder
94	Glue part of flexible outer section of the headlining trim to the hard headlining of the vehicle.
95	Installation only possible with small interior light.
96	Special headliner cover set Id. No. 87781A necessary. For T5, Golf 4 en Bora Id.No. 61NSMR0777900.
97	Check width between side rails before installation.
98	Apply butyl mastic between gap at rear corners.
99	Installation possible. However extra time is needed.
100	Move roof aerial.
101	Console/map reading lights/sun-glasses-holder will be left out.
102	Installation only allowed in model without side airbags.
111	It is not allowed to remove/reposition/replace the SIPS roof stiffener.
112	Sunvisors are placed on the headliner cover (standard).
114	Rotary handle only.
115	Front distance measured from front of first roof profile. Sunroof can be installed in rear section. Apply extra mastic at rear corners to fill up the gap between the roofskin and the upperframe. Extend the wire harness if necessary.
116	Use a longer wire harness to install the sunroof control unit under the dashboard.
117	Only manual operated sunroof possible.
118	Only sunroof type with four position handle possible.
119	Be careful! Car is equipped with multi wiring system (CANBUS). Carefully cut/remove original headliner.
120	Adaption according to supplementary instruction necessary.
121	Replace SIPS roof stiffener with the Webasto RSR-System.
122	Installation only possible with middle panel 175.
123	Installation only possible with middle panel 275.
124	The roofskin is not long enough for installation of this sunroof
125	Width of flat part headliner too small for a proper finish.
126	No possibilities due to roof curvature, roofskin design or design interior light.
127	Application under construction.
128	Because of the large front console and height, the frontdistance/installation is further to the rear than demanded.
129	Sunvisors fall on the motor cover.
130	The synthetic roofskin has to be cut -for example- with a jigsaw.
131	Cut out topframe in profiled area.
132	The distance between roofskin and headlining is too much for the trimshell.
133	Mount user interface in roof console.

134	Handgrips fall on trimshell.
135	Be careful when replacing the weak original headlining. Strengthen original headlining with metal strips if necessary.
136	The sunglass holder can no longer be used.
137	Reduce roof deformation by cutting loose roofskin from stiffener before placing sunroof.
138	Because of angle roofskin towards windflow when driving, windnoise occurs.
139	Be careful! Electrical wiring taped on original headlining at cut-out area.
140	RSR cannot be installed because of placement Curtain Airbag Capsules at height of B-pillar.
141	Installation only possible in vehicles without sensors under second cover in headlining. This second cover must be left out, for installation of a sunroof.
142	Reprogram maximum opened position of second sunroof to avoid damaging (rear) antenna.
143	Installation only possible in models with ONLY FRONT airconditioning.
144	Lengthen electrical wires to interior light.
145	Use part of roof stiffener to reposition interior light.
146	Do NOT install the middle panel, and use second frontdistance for second sunroof.
147	Use second "C" dimension when placing new headliner material (soft-trim).
149	Cut roofskin with jigsaw, because of existing profiles.
150	Replace Sips roof stiffener by Webasto Car Model Specific RSR-System. For Toyota RAV (EG-BE Nr. e6*2001/116*0105): Art. Nr. 3390755A.
152	No possibilities due to impossibility to place necessary Webasto RSR-system.
153	Long vehicle! Extra headliner material required.