

Leaks on Glass Roof Without Roof Rail/Roof Load Carrier (M-no. 3S0): Observe Additional Procedure When Installing the Glass Roof (40/25)

Model Line: **Taycan Cross Turismo (Y1B) / Taycan Sport Turismo (Y1C)**

Model Year: **As of 2021 up to 2025**

Equipment: Without roof rail / roof load carrier (**M-no. 3S0**)
and
glass roof (**M-no. 3FG / M-no. 3FP**)

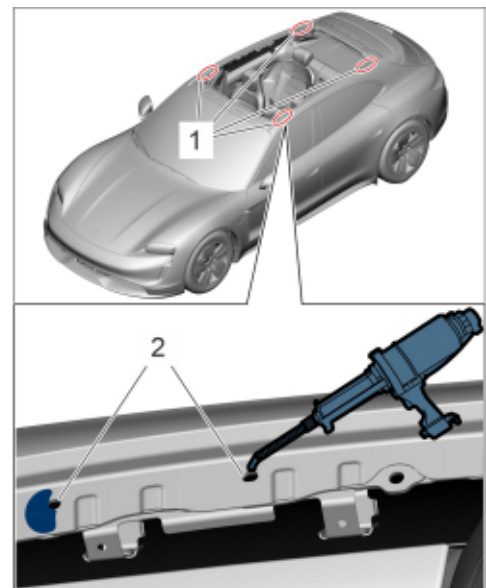
Concerns: **Roof module (glass roof)**

Cause: **Leaks on roof module on vehicles without roof rail/roof load carrier.**
In the Porsche Center, the leak can be limited to one or more bodysell areas, ⇒ *Bodysell holes -1-* as a result of which the roof module is removed for a new seal.

Cause: Due to too little quantity of adhesive beads or the setting behavior of Porsche 2-component windscreen adhesive, not all of the shell holes ⇒ *Bodysell holes -2-* provided for the roof rail are completely covered by the adhesive bead of the roof module.
This can result in leaks on the roof module.

Action: Before installation and **immediately before** mounting the roof module, fill all shell holes ⇒ *Bodysell holes -2-* in the shell areas ⇒ *Bodysell holes -1-* with **some** Porsche 2-component windshield adhesive.

Refer to the complete work procedure in the corresponding Workshop Manual:
⇒ *Workshop Manual '600655A4 Replace roof assembly'*



Bodysell holes

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