

If constructed as stipulated in this manual, the setup will comply with ISO 10542-1 and 10542-2. See TÜV reports 45SG0168 and WE06134 for further details.

#### RAIL FOR VARIABLE 3RD SEAT-BELT ANCHOR POINT



1. Carefully **remove** the interior trim and head lining. Mark the drill holes for the mounting plates with the matching bolts. Use the rail to mark the spots. Please **ensure** that the rail is in the correct position. The location of the holes differ **front** to rear.



2. Drill a hole of 11 mm in the upper part of the bodywork above the window. Use the mounting plate to define the holes for the rivets. Drill the defined holes with a 4.2 mm drill.



3. Slide the mounting plate in place. Line up the hole of the mounting plate with the hole which has just been drilled of 11 mm. Mount the rivets and unscrew the bolt.



4. Make holes in the head lining for the spacers. Fit the side trim and head lining. Use the provided spacers to clear the space between the bodywork and the side trim and headlining. (Side Trim and head lining not visible in the picture.)



5. Mount the rail with the stainless steel bolts (**provided**) M8 x 50 mm A2 class 70. **Fasten the bolts with maximum torque 20 Nm.** (Side Trim and head lining not visible in the picture.)



6. Mount the plastic end caps to the front and rear of the rail.