

## REPAIR OF SLIDING ROOF WATER DRAINS

If the water drain hoses are blocked, they can be cleaned with compressed air. Cleaning with a flexible steel cable is also possible. If this procedure is

not successful, renew the water drain hose. Pull off some of the lining and insert the new hose without bending it.

## SEAL SLIDING ROOF

1. Glue the large velvet sealer on the front and both sides of the roof cut-out and the small velvet sealer on to the rear of the lid.
2. Pay attention that the small velvet sealer is glued right to the end of the rear radius of the lid. The large velvet sealer must be glued on in such a way that there is no intermediate space between the two velvet sealers.
3. Furthermore, right behind the small velvet sealer there is a weather strip glued on the rear lid profile with its short side, so that its long side lies under the rim of the small velvet sealer.
4. The small velvet sealer and the rear weather strip can only be renewed after removal of the lid.

## RELINING SLIDING ROOF

1. Remove head lining as described under "Removing and installing sliding roof", items 1 to 5.
2. Pull off damaged or soiled head lining from frame and remove traces of glue.
3. Glue head lining, consisting of artificial leather, plastic material and center holding strip, held together by the seam running across the center, on head lining frame.

Make sure that a plastic strip (4 mm thick) is first glued on the lower part of the rear head lining frame brace.

The center holding strip is so glued on the front to head lining frame brace that the head lining frame reinforcement can be pushed on from behind. Glue the head lining only to the upper side of the head lining frame brace, so that the head lining frame can slide in the head bracket.

4. Install sliding roof as described under "Removing and installing sliding roof".