CLAIMS:

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- Device for connecting a fixed-mounting vehicle window (1), in particular a windscreen, to a component contiguous with one edge of the vehicle window, in particular a water tray (6), by means of a profiled piece fixed to the edge (2) of the window, characterised in that the profiled piece is a profiled bead (10, 10') adhering to the vehicle window, which has a lip (11, 11') connected smoothly and continuously to the external free main face of the vehicle window (1), and in that the lip (11, 11') has on its bottom face means for connection (12, 12', 13, 13') to the component (6), comprising an undercut groove fashioned on the bottom face of the lip, in which there engages elastically an elongate tenon in the shape of a harpoon formed on the component.
 - Device according to Claim 1, characterised in that the profiled piece is a profiled bead (10, 10') extruded on the vehicle window.
- Device according to Claim 1, characterised in that the profiled piece is a profiled bead (10') coextruded from two plastics materials with different hardnesses.
 - Device according to Claim 1, characterised in that the profiled piece is a profiled bead (10', 15') coextruded from two plastics materials with different densities.
 - 5. Device according to Claim 1, characterised in that the profiled piece is a profiled bead (10, 10') deposited by spraying on the vehicle window (1).
 - Device according to Claim 1. characterised in that the profiled piece is a
 prefabricated profiled bead (10, 10'), moulded by injection and adhesively
 bonded to the vehicle window (1).

- 7. Device according to any one of the preceding claims, **characterised in that** the profiled bead comprises, on its face turned towards the bodywork, an elastic support lip (15) which is supported on a bodywork piece (3).
- Device according to any one of the preceding claims, characterised in that
 the profiled bead comprises an elastic foam profile (15') which is supported
 on a bodywork piece (3).
 - Device according to any one of the preceding claims, characterised in that the profiled bead (10, 10') is connected removably to the component (6).
 - 10. Device according to any one of the preceding claims, characterised in that the profiled bead (10') is connected removably to the component (6) by means of a clipping device, composed in particular of a pair composed of an undercut groove (12') and a corresponding reverse hook (13').
 - 11. Device according to any one of the preceding claims, characterised in that the profiled bead (10, 10') is connected removably to the component (6) by means of a hook closure.
 - 42. Device according to any one of the preceding claims, characterised in that the profiled-bead (10, 10') and the component (6) are adhesively bonded to one another removably.

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