## Vehicle Identification

The numbers and codes that are specific to the vehicle are described in the paragraphs below.

## - Vehicle Identification Number

The vehicle identification number (VIN) is stamped into the chassis frame and printed on a label, which is located on the body. The VIN is 17 characters long and the functions of the characters are listed in the the table.

| Character position | Function |
| :--- | :--- |
| 1 to 3 | World manufacturer's code; WOL = Opel |
| 4 | Reserve specials; 0 |
| 5 | Model code; E = Speedster/VX 220 |
| 6 | Vehicle type; A = Speedster/VX 220 |
| 7 to 9 | Body style; R97 |
| 10 | Model year; Y = 2000 |
| 11 | Manufacturing plant; $\mathrm{N}=$ Norwich |
| 12 to 17 | Serial number |

## - Vehicle Identification Number, Chassis

The vehicle identification number is stamped into the chassis frame adjacent to the right, front wheelarch.


- Vehicle Identification Label, Body

The vehicle identification label is bonded to the body in the front compartment.

- Vehicle Identification Number, Windscreen Plate

A vehicle identification plate at the windscreen is installed on Vauxhall models and is attached to the upper part of the instrument panel so that the VIN can be read through the bottom edge of the windscreen. The plate carries the vehicle identification number as a bar code and as numbers and

