

Notes and explanations:

Note (1): If the exact date of birth is not known, please state the year. We will search 2 years either side of this year.

Note (2): These details are required under UK identity theft legislation for births since 1958. In all cases, the mother's maiden name is helpful where multiple name matches are found during research.

What is...?

Scan Copy: We will take a scan of the certificate and email it to you before posting. This can be helpful where a photocopy is sufficient for your purposes, especially for overseas applications.

Apostille: We will arrange for the Foreign & Commonwealth to legalise the document for overseas use. An Apostille stamp will be added to the reverse of the certificate, with the addition of a raised seal.

CVC Security Code: This is either the last 3 digits printed on the signature strip on the reverse of your card, or for American Express cards, the 4 digits printed on the right above the card number on the front of your card.

Payment Calculator

You may find the grid below useful to calculate the total payment due for your purchase.

| | Price | Quantity | Line Total |
|---|-------|----------|------------|
| Certificate Fee: | | | A |
| Options (Scan or Apostille): | | | B |
| Delivery (For courier fees please check the enclosed price list): | | | C |
| Subtotal (Add together boxes A + B + C): | | | D |
| VAT (see below)* (Multiply Box D by 20.00%): | | | E |
| Total (Add together boxes D + E): | | | |

*VAT (at £20%) is only chargeable where the certificate is being shipped within the EEC. You MUST add this if delivery is to the following countries:

- | | | | | |
|------------------------|---------|------------|-------------|----------|
| United Kingdom | Denmark | Hungary | Malta | Slovenia |
| Austria | Estonia | Ireland | Netherlands | Spain |
| Belgium | Finland | Italy | Poland | Sweden |
| Blugaria | France | Latvia | Portugal | |
| Cyprus (Southern Only) | Germany | Lithuania | Romania | |
| Czech Republic | Greece | Luxembourg | Slovakia | |