Cookies

This website, along with most other major websites, uses cookies. Cookies are pieces of information that a website transfers to the cookie file on your computer's hard disk. Cookies enable users to navigate around websites and to tailor the content to fit the needs of visitors who have accessed the site and help us improve the user experience. We also use cookies to track how visitors reach our site and the path they take through it.

Without cookies enabled we cannot guarantee that the website and your experience whilst visiting are as we intended it to be. None of the cookies used on our website collect personally identifiable information about you.

Two types of cookies are used on this website:

Session Cookies. These are temporary cookies, which only exist in the period you access the website (or more strictly, until you close the browser after accessing the website). Session cookies help with site navigation and to remember information entered on a previous page. Persistent Cookies. These are cookies, which remain on your device after you have visited our website. These cookies remember your preferences between visits.

The length of time a cookie will remain on your device will depend on the type of cookie. On our website, these cookies do not contain personal information, and cannot be used to identify you. You can choose to accept or decline cookies using your browser settings. Most web browsers automatically accept cookies, but you can usually modify your browser setting to decline cookies if you prefer. This may prevent you from taking full advantage of the website.