

How we use cookies

A cookie is a small file which asks permission to be placed on your computer's hard drive. Once you agree, the file is added and the cookie helps analyse web traffic or lets you know when you visit a particular site. Cookies allow web applications to respond to you as an individual. The web application can tailor its operations to your needs, likes and dislikes by gathering and remembering information about your preferences.

We use traffic log cookies to identify which pages are being used. This helps us analyse data about web page traffic and improve our website in order to tailor it to customer needs. We only use this information for statistical analysis purposes and then the data is removed from the system.

Overall, cookies help us provide you with a better website, by enabling us to monitor which pages you find useful and which you do not. A cookie in no way gives us access to your computer or any information about you, other than the data you choose to share with us.

You can choose to accept or decline cookies. 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.

Links to other websites

Our website may contain links to other websites of interest. However, once you have used these links to leave our site, you should note that we do not have any control over that other website. Therefore, we cannot be responsible for the protection and privacy of any information which you provide whilst visiting such sites and such sites are not governed by this privacy statement. You should exercise caution and look at the privacy statement applicable to the website in question.

Controlling your personal information

You may choose to restrict the collection or use of your personal information in the following ways:

" whenever you are asked to fill in a form on the website, look for the box that you can click to indicate that you do not want the information to be used by anybody for direct marketing purposes

" if you have previously agreed to us using your personal information for direct marketing purposes, you may change your mind at any time by writing to or emailing us at tina@tptourism.co.uk.

We will not sell, distribute or lease your personal information to third parties unless we have your permission or are required by law to do so. We may use your personal information to send you promotional information about third parties which we think you may find interesting if you tell us that you wish this to happen.

You may request details of personal information which we hold about you under the Data Protection Act 1998. A small fee will be payable. If you would like a copy of the information held on you please email tina@tptourism.co.uk.

If you believe that any information we are holding on you is incorrect or incomplete,

please write to or email us as soon as possible, at the above address. We will promptly correct any information found to be incorrect.

Cookies

CART --> The association with your shopping cart.
CATEGORY_INFO --> Stores the category info on the page, that allows to display pages more quickly.
COMPARE --> The items that you have in the Compare Products list.
CURRENCY --> Your preferred currency
CUSTOMER --> An encrypted version of your customer id with the store.
CUSTOMER_AUTH --> An indicator if you are currently logged into the store.
CUSTOMER_INFO --> An encrypted version of the customer group you belong to.
CUSTOMER_SEGMENT_IDS --> Stores the Customer Segment ID
EXTERNAL_NO_CACHE --> A flag, which indicates whether caching is disabled or not.
FRONTEND --> Your session ID on the server.
GUEST-VIEW --> Allows guests to edit their orders.
LAST_CATEGORY --> The last category you visited.
LAST_PRODUCT --> The most recent product you have viewed.
NEWMESSAGE --> Indicates whether a new message has been received.
NO_CACHE --> Indicates whether it is allowed to use cache.
PERSISTENT_SHOPPING_CART --> A link to information about your cart and viewing history if you have asked the site.
POLL --> The ID of any polls you have recently voted in.
POLLN --> Information on what polls you have voted on.
RECENTLYCOMPARED --> The items that you have recently compared.
STF --> Information on products you have emailed to friends.
STORE --> The store view or language you have selected.
USER_ALLOWED_SAVE_COOKIE --> Indicates whether a customer allowed to use cookies.
VIEWED_PRODUCT_IDS --> The products that you have recently viewed.
WISHLIST --> An encrypted list of products added to your Wishlist.
WISHLIST_CNT --> The number of items in your Wishlist.

Google Analytics sets the following cookies as described below.

__utma This cookie is typically written to the browser upon the first visit to your site from that web browser. If the cookie has been deleted by the browser operator, and the browser subsequently visits your site, a new __utma cookie is written with a different unique ID. This cookie is used to determine unique visitors to your site and it is updated with each page view. Additionally, this cookie is provided with a unique ID that Google Analytics uses to ensure both the validity and accessibility of the cookie as an extra security measure.
2 years from set/update.

__utmb This cookie is used to establish and continue a user session with your site. When a user views a page on your site, the Google Analytics code attempts to

update this cookie. If it does not find the cookie, a new one is written and a new session is established. Each time a user visits a different page on your site, this cookie is updated to expire in 30 minutes, thus continuing a single session for as long as user activity continues within 30-minute intervals. This cookie expires when a user pauses on a page on your site for longer than 30 minutes. You can modify the default length of a user session with the `_setSessionCookieTimeout()` method. 30 minutes from set/update.

`__utmc` This cookie is no longer used by the `ga.js` tracking code to determine session status.

Historically, this cookie operated in conjunction with the `__utmb` cookie to determine whether or not to establish a new session for the user. For backwards compatibility purposes with sites still using the `urchin.js` tracking code, this cookie will continue to be written and will expire when the user exits the browser. However, if you are debugging your site tracking and you use the `ga.js` tracking code, you should not interpret the existence of this cookie in relation to a new or expired session. Not set.

`__utmz` This cookie stores the type of referral used by the visitor to reach your site, whether via a direct method, a referring link, a website search, or a campaign such as an ad or an email link. It is used to calculate search engine traffic, ad campaigns and page navigation within your own site. The cookie is updated with each page view to your site. 6 months from set/update.