Cookies

Cookies are text files placed on your computer to collect standard internet log information and visitor behaviour information. This information is used to track visitor use of the website and to compile statistical reports on website activity.

You can set your browser not to accept cookies, however, in a few cases some of our website features may not function as a result.

The following cookies are in use on our web sites.

**www.goldenc.com**

_._ga
By default, analytics.js uses a single, first-party cookie named _ga to store the Client ID, but the cookie’s name, domain, and expiration time can all be customized. Other cookies created by analytics.js include _gid, AMP_TOKEN and _gac._<property-id>. These cookies store other randomly generated ids and campaign information about the user.

_._gat
This cookie is typically written to the browser upon the first visit. If the cookie has been deleted by the browser operator, and the browser subsequently visits the website, a new _gat cookie is written with a different unique ID. In most cases, this cookie is used to determine unique visitors to the website 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.

_._gid
Other cookies created by analytics.js include _gid, AMP_TOKEN and _gac._<property-id>. These cookies store other randomly generated ids and campaign information about the user.

**euCookiesAcc**
Cookie set by the acceptance of Cookie Statement

_._dc_gtm_UA-23801334-2
Set by Google Tag Manager to pass data to Double Click and Google Analytics

**Facebook - Third Party**

_dpr
Allows control over the “Follow us on Facebook” and “Like” buttons

_fr
Encrypted Facebook ID and Browser ID used for Advertising Purposes

_wd
keeps track of the first and last Facebook page visited by the user and the inner dimensions of the browser window respectively.

**Google - Third Party**
1P_JAR
Google advertising cookie used for user tracking and ad targeting purposes

AID, APISID, HSID, NID, SAPISID, SID, SIDCC and SSID
Used to link activity across devices if a user has previously signed in to a Google Account on another device. This is to coordinate the ads seen across devices and measure conversion events. These cookies may be set on the domains google.com/ads, google.co.uk/ads, google.com/ads/measurement or googleadservices.com

CONSENT and GMAIL_RTT
Used by Google Maps and Gmail

Twitter
tfw_exp
Used in conjunction with the Twitter social plugins in order to allow following of Twitter accounts easily, sharing content via Twitter, and displaying the latest tweet. Twitter makes use of cookies to improve its own service.

Demographics and Interest Reports, Remarketing with GA and DCM Integration are also enabled

No localStorage is used
No sessionStorage is used

WetLeisure.com
wordfence_verifiedHuman - Cookie set by the Wordfence Security WordPress plugin to protect the site against malicious attacks.

wfvt_3861345589 - Cookie set by the Wordfence Security WordPress plugin which notes information about your general geographic location.

PHPSESSID - To store a simple message when a form is submitted that can be displayed on a different page.
datr - Facebook Machine Identifier
pl - Facebook
sb - Facebook
xs - Facebook

GCTrade.co.uk
_hjIncludedInSample
frontend - Magento Session
c_user - Facebook User Identifier
datr - Facebook Machine Identifier
pl - Facebook
sb - Facebook
xs - Facebook

TyloLife.co.uk
datr - Facebook Machine Identifier
pl - Facebook
sb - Facebook
xs - Facebook

YourPool.co
wfvt_636020929
PHPSESSID - To store a simple message when a form is submitted that can be displayed on a different page.
c__user - Facebook User Identifier
datr - Facebook Machine Identifier
pl - Facebook
sb - Facebook
xs - Facebook
EE - Exelator
ud - Exelator
vdnaWidgetMC - Visual DNA
vdnaR - Visual DNA

anj - App Nexus - The anj cookie contains data denoting whether a cookie ID is synced with our partners. ID syncing enables our partners to use their data from outside the Platform on the Platform.

icu - App Nexus - The icu cookie is used to select ads and limit the number of times a user sees a particular ad. It contains information such as the number of times an ad has been shown, how recently an ad has been shown, or how many total ads have been shown.

sess - App Nexus - The sess cookie contains a single non-unique value: “1”. It is used by the Platform to test whether a browser is configured to accept cookies from AppNexus.

uuid2 - App Nexus - This cookie contains a unique randomly-generated value that enables the Platform to distinguish browsers and devices. It is matched against information – such as advertising interest segments and histories of ads shown in the browser or device – provided by clients or other third parties and stored on the Platform. This information is used by clients to select advertisements for delivery by the Platform, and to measure the performance of, and attribute payment for, those advertisements. In addition, to enable clients to use non-PII they collect outside the Platform or acquire from other third parties, this cookie is sometimes matched to clients’ or other third parties’ cookies that contain such non-PII.