What are Cookies?
Cookies are very small text files stored on your hard drive. They uniquely identify your computer and allow the website to store information about your session on the website, improve website security and help to customise your website experience. A unique user identity is created which ensures that you are not required to re-enter login details as you move throughout the website if logged in as a customer.

How cookies are used?
Cookies are used to monitor the status of user’s sessions and their authentication during their session with the relevant servers.

We may also use Google Analytics which is a tool that records data about all the users who arrive to the website. The cookies that are used by Google Analytics are detailed on this page.

What types of Cookies are used on www.dunlaoghairegolfclub.ie?

Strictly Necessary Cookies
These Cookies are essential to enable you to move around www.dunlaoghairegolfclub.ie and use its features, such as accessing secure areas of the website.

Performance Cookies
These Cookies collect information about how visitors use www.dunlaoghairegolfclub.ie, for instance which pages visitors go to most often, and if they get error messages from web pages. These Cookies don't collect information that identifies a visitor. All information these Cookies collect is aggregated and therefore anonymous. It is only used to improve how www.dunlaoghairegolfclub.ie works.

Targeting/Advertising Cookies
www.dunlaoghairegolfclub.ie does not use these cookies in any part of our website.

List of Cookies Used on www.dunlaoghairegolfclub.ie:

ASP.NET_SessionId:
The ASP.NET_SessionId cookies are created/sent when a user 'session' is created. When you enter the site for the first time you are assigned a ASP.NET_SessionId cookie. This cookie stores details such as:
- Your IP Address
- The time you arrived on the site

This session cookie expires at the end of the session i.e. when you close your browser. This cookie is reset each time you return to www.dunlaoghairegolfclub.ie so data is saved from this cookie.

CMSPreferredCulture:
The CMSPreferredCulture cookie is a functionality cookie used to record your country and language of preference. They allow the selected country and preferred language to be displayed to the visitor without re-entry of preference during each visit to the website. This cookie expires 24 hours after the end of your initial session and so data is saved from this cookie.
Cookie Policy

JNS:
The JNS cookie is used to monitor the status of user’s sessions and their authentication during their session with our servers. The cookie expires at the end of the session i.e. when the browser is closed. A new cookie is created with each visit.

Google Analytics related cookies
__utma:
This cookie keeps track of the number of times a visitor has been to the site pertaining to the cookie, when their first visit was, and when their last visit occurred. Google Analytics uses the information from this cookie to calculate things like Days and Visits to purchase. This cookie is what’s called a ‘persistent’ cookie, as in, it is not set to automatically expire until 2 years after set up/update unless removed by the user.

'__utmb' and '__utmcd'
The B and C cookies work together to calculate how long a visit takes. __utmb takes a timestamp of the exact moment in time when a visitor enters a site, while __utmcd takes a timestamp of the exact moment in time when a visitor leaves a site. __utmb expires at the end of the session. __utmcd waits 30 minutes, and then it expires. You see, __utmcd has no way of knowing when a user closes their browser or leaves a website, so it waits 30 minutes for another page view to happen, and if it doesn’t, it expires.

__utmt
The __utmt cookie is a session cookie used to throttle the request rate. It expires after 10 minutes.

__utmvd
The __utmvd cookie is used to store visitor-level custom variable data. This cookie is created when a developer uses the __setCustomVar method with a visitor level custom variable. This cookie was also used for the deprecated __setVar method. The cookie is updated every time data is sent to Google Analytics.

__utmz
__utmz keeps track of where the visitor came from, what search engine you used, what link you clicked on, what keyword you used, and where you were in the world when you accessed a website. It expires in 6 months. This cookie is how Google Analytics knows to whom and to what source / medium / keyword to assign the credit for a Goal Conversion or an E-commerce Transaction. All Google Analytics information is recorded anonymously and does not provide or share any user-identifiable information, for more information, please see Google’s Privacy Policy.

For more detailed information on cookies, visit www.allaboutcookies.org.