Cookie Policy

A cookie is a small piece of data that a website asks your browser to store on your computer or mobile device. The cookie allows the website to "remember" your actions or preferences over time.

Most browsers support cookies, but users can set their browsers to decline them and can delete them whenever they like.

Websites mainly use cookies to: identify users, remember users' custom preferences, help users complete tasks without having to re-enter information when browsing from one page to another or when visiting the site later.

Cookies can also be used for online behavioural target advertising and to show adverts relevant to something that the user searched for in the past.

The web server supplying the webpage can store a cookie on the user's computer or mobile device.

A cookie can be classified by its lifespan and the domain to which it belongs. By lifespan, a cookie is either a session cookie which is erased when the user closes the browser or persistent cookie which remains on the user's device for a pre-defined period of time.

As for the domain to which it belongs, there are either: first-party cookies which are set by the web server of the visited page and share the same domain or third-party cookies stored by a different domain to the visited page's domain.

Our website use the following cookies:

• Authentication Cookies - These cookies (including local storage function and similar technologies) tells us when you have signed in, to experience the appropriate features of use.

 Session Cookies - A session cookie contains information that is stored in a temporary memory location and then subsequently deleted after the session is completed or the web browser is closed. This cookie stores information that the user has inputted and tracks the movements of the user within the website.

• Cookieconsent_status - This cookie remembers whether the user accepted / rejected cookies on our website.

• Measurement of visibility - Third Party Cookies using our website for measurement of visibility (Google Analytics).

• NID - This cookie is set by DoubleClick (which is owned by Google) to help build a profile of your interests and show you relevant ads on other sites. The main purpose of this cookie is targeting or advertising.

- _SECURE-3PAPISID
- _SECURE-3PSID
- _SECURE-3PSIDCC

• PH_HPXY_CHECK - These cookies are required for a user search. They serve for normal functioning of the web site.

If you choose not to accept cookies from our website, there is a possibility that you will not be able to use certain functions on our website.