

## COOKIE

Cookies are small text files that are automatically placed on the navigator's PC within the browser.

They contain basic information on Internet browsing and thanks to the browser they are recognized every time the user visits the website.

Cookies are not used to transmit information of personal nature, nor are so-called persistent cookies of any kind used, or systems for tracking users.

This site uses cookies, including third-party cookies, to improve the browsing experience and allow those who browse to take advantage of our online services and to display advertising in line with their preferences.

The cookies used on this site fall into the categories described below.

### - Technical cookies

#### *Activities strictly necessary for the operation*

These cookies have a technical nature and allow the site to function properly

For example, they keep the user logged in while browsing, preventing the user from accessing the site multiple times to change the pages.

#### *Saving preferences*

These cookies allow the user to remember the preferences selected by the user during the browsing process, for example, allow the user to set the languages.

#### *Activities Statistics and Audience Measurement*

These cookies help us to understand, through data collected in anonymous and aggregated form, how users interact with our website providing information about the selection visited, the time spent on the site and any malfunctions.

These help us to improve the performance of our website.

### - Third-Party Statistical and Audience Measurement Cookies

These cookies ( third-party web services) provide anonymous / aggregated information on how visitors navigate the site.

Below are the links to the respective privacy policy pages.

Adobe Adobe Analytics: *statistics system Analytical cookies*

### - Social media sharing cookies

These third-party cookies are used to integrate some popular features of the main social media and provide them within the site.

In particular, they allow the registration and the authentication on the web site via Facebook and Google Connect, sharing and commenting on site pages on social networks, enabling the "like" functions on Facebook and the "+1" on G+.

Below are the links to the respective privacy policy pages.

Facebook social media privacy policy

G+ social media privacy policy

Youtube social media privacy policy

Twitter social media privacy policy

### You can also manage your cookie preference through your browser:

-If you use Internet Explorer

In Internet Explorer, click "Tools", then "Internet Options": On the Privacy tab, move the slider up to block all cookies or down to allow all cookies, and then click OK.

- If you use the Firefox browser

Go to your browser's "Tools" menu and select the "Options" menu. Click on the "Privacy" tab, uncheck the "Accept cookies" box and click OK.

-If you use the Safari browser

In Safari Browser select the "Edit" menu and select "Preferences". Click on "Privacy". Set the "Block cookies" setting to "always" and click OK.

-If you use the Google Chrome browser

Click the Chrome menu in your browser toolbar. Select "Settings". Click "Show advanced settings." In the "Privacy" section, click the "Content Settings" button.

In the "Cookies" section, select "Do not allow sites to store data" and check "Block cookies and third-party site data," and then click OK

-If you use any other browser, search in the browser settings how to manage cookies.\*

**G.D. VAJRA - BANNER COOKIE**

Name	Deadline	Type	Description
cms_pass	40 days	strictly necessary	
cms_user	10 years	strictly necessary	
CookieScriptConsent	6 months	strictly necessary	This cookie is used by the Cookie-Script.com service to remember visitors' cookie consent preferences. It is necessary for the Cookie-Script.com cookie banner to function properly.
PHPSESSID	session	strictly necessary	Cookie generated by applications based on the PHP language. This is a generic identifier used to maintain user session variables. It is normally a randomly generated number, how it is used can be specific to the site, but a good example is maintaining a logged in status for a user between pages.
_ga	13 months	performance	Analytics, is a significant update to Google's most commonly used analytics service. This cookie is used to distinguish unique users by assigning a randomly generated number as a customer identifier. It is included in every page request on a site and used to calculate visitor data, session data and campaign data for the site analytics reports.
_gat	55 seconds	performance	This cookie name is associated with Google Universal Analytics, according to the documentation it is used to limit the frequency of requests, limiting the data collection on high traffic websites.
_gid	1 day	performance	This cookie is set by Google Analytics. It stores and updates a unique value for each page visited and is used to count and track page views.