COOKIE STATEMENT

1 WHAT ARE COOKIES AND HOW DO YOU CHANGE YOUR SETTINGS?

"Cookies" are small text files that a web site can use to make the user experience more efficient.

Some "cookies" are only temporary and disappear when you close your browser, while there are persistent versions that stay on your computer for an extended period of time. By law, cookies may be stored on the visitor's device if absolutely necessary for the operation of our website.

All other types of cookies require the visitor's permission. This website uses various cookies. Some of the cookies created on this website are placed by our third party service providers. Browsers allow you to change your cookie settings. Most browsers automatically accept cookies by default, but this can be changed to prevent automatic acceptance.

To learn more about changing your browser settings, see your browser's instructions or help.

You can find the cookie settings for the most popular browsers at the following links:

Google Chrome
Firefox
Microsoft Internet Explorer 11
Microsoft Internet Explorer 10
Microsoft Edge
Safari

2. WHERE IS THE INFORMATION AND CONTRIBUTION TO THE COOKING TREATMENT?

When you visit our site for the first time, a pop-up window will appear on the screen. Here you can determine which cookies you consent to.

This information window also contains a link to our Privacy Statement, as well.

3 TYPES OF COOKIES

3.1. Essential Cookies

Essential cookies help you use this website by enabling basic features such as navigating the site and accessing secure areas of the website.

This website cannot function properly without these cookies.

- PHPSESSID Retains the status of the user session between page requests until the browser closes.
- CookieConsent Stores a user's cookie management statement for a given domain for 1 year.
- cfduid The Cloudflare content server identifies web traffic for 1 year.
- JSESSIONID Assigns a unique, anonymous identifier to each page open to improve the usability of the page until you close the browser.
- wp_woocommerce_session_ Preserves the contents of the cart while navigating between pages until the browser is closed.
- woocommerce_items_in_cart Preserves the contents of the cart while navigating between pages until the browser is closed.
- wc_cart_hash_ Assigns a unique identifier to each customer so that orders can be linked to the customer for 1 day.

3.2. Preferred cookies

By using preferential cookies, we can remember information that changes a certain behavior or appearance of a website. An example is the language preferred by the User or the region in which he / she is located.

3.3. Cookies for statistical purposes

Through the collection and reporting of data in anonymous form, statistical cookies help the website owner understand how visitors interact with the site.

- _ga Records a unique identifier and uses it to generate anonymous statistics using the website for 2 years
- _gid Records a unique identifier and uses it generates anonymous statistics using the website for 2 years
- _gat Used by Google Analytics to control the frequency of hits. Until you close your browser.
- collect Collects data for Google Analytics on a user's device and browsing habits across devices and marketing channels. Until you close your browser.

3.4. Cookies for marketing purposes

We use personalized cookies to track visitors' website activity. The goal is to serve as relevant ads as possible to individual users, display content that favors their preferences, and encourage them to engage.

- ads / ga-audiences Used by Google Adwords to target users who are likely to be more likely to buy based on their browsing habits. Until you close your browser.
- pref Records a unique identifier from which Google generates statistics on the videos a user watches on YouTube. 8 months.

- fr Used by Facebook to target users who are likely to have a higher shopping propensity based on their browsing habits. for 3 months.
- tr Used by Facebook to target users who, based on their browsing habits, are expected to have a higher shopping propensity. Until you close your browser.

4. CHECKING AND DISABLING COOKER SETTINGS

Modern browsers allow you to change "cookie settings". Some browsers automatically accept cookies by default, but you can change it to prevent automatically accepting cookies in the future.

If this setting prevents cookies from being automatically accepted, the browser will continue to offer you the option of "setting cookies" each time.

The Data Controller will not remember any ID or password even if cookies are enabled. The visitor may use the services with complete security even if the cookies are accepted.

Please note that cookies are intended to support and facilitate the usability and processes of the website. If the cookies are disabled, we can not guarantee that the visitor will be able to use all the functions of the website in full.

In this case, the webpage may not function as intended in your browser.