



Bonsucro Cookie Policy

Our website uses cookies to distinguish you from other users of our website. This helps us to provide you with a good experience when you browse our website and also allows us to improve our site.

A cookie is a small file of letters and numbers that we store on your browser or the hard drive of your computer if you agree. Cookies contain information that is transferred to your computer's hard drive.

We may use the following cookies:

- **Strictly necessary cookies.** These are cookies that are required for the operation of our website. They include, for example, cookies that enable you to log into secure areas of our website, use a shopping cart or make use of e-billing services.
- **Analytical or performance cookies.** These allow us to recognise and count the number of visitors and to see how visitors move around our website when they are using it. This helps us to improve the way our website works, for example, by ensuring that users are finding what they are looking for easily.
- **Functionality cookies.** These are used to recognise you when you return to our website. This enables us to personalise our content for you, greet you by name and remember your preferences (for example, your choice of language or region).
- **Targeting cookies.** These cookies record your visit to our website, the pages you have visited and the links you have followed. We will use this information to make our website and the advertising displayed on it more relevant to your interests. We may also share this information with third parties for this purpose.

You can find more information about the individual cookies we use and the purposes for which we use them in the table below:

Cookie Title Cookie Name	Purpose
Strictly necessary cookies	
ak_bmsc	This cookie is used to distinguish between humans and bots. This is beneficial for the website, in order to make valid reports on website use.
csrftoken	Helps prevent Cross-Site Request Forgery (CSRF) attacks.

local_storage_support_test	The cookie is used in context with the local-storage function in the browser. This function allows the web site to load faster by pre-loading certain procedures.
rc::a	This cookie is used to distinguish between humans and bots. This is beneficial for the website, in order to make valid reports on website use.
rc::b	This cookie is used to distinguish between humans and bots.
rc::c	This cookie is used to distinguish between humans and bots.
rur	Ensures visitor browsing-security by preventing cross-site request forgery. This cookie is essential for the security of the website and visitor.
urlgen	Ensures visitor browsing-security by preventing cross-site request forgery. This cookie is essential for the security of the website and visitor.
bm_sz	This cookie is used in relation to website security.
Functionality cookies	
_AVESTA_ENVIRONMENT	The cookie is set when the user subscribes to an email service from MailChimp.
bm_sv	This cookie is used in context with Mastercard’s Masterpass allowing the visitor to pay with virtual wallet, facilitating a quicker checkout procedure.
lang	This cookie remembers the user’s selected language version of a website.
Analytical or performance cookies	
__utm.gif	Google Analytics Tracking Code that logs details about the visitor’s browser and computer.
__utma	Collects data on the number of times a user has visited the website as well as dates for the first and most recent visit. Used by Google Analytics.

__utmb	Registers a timestamp with the exact time of when the user leaves the website. Used by Google Analytics to calculate the duration of a website visit.
__utmc	Registers a timestamp with the exact time of when the user leaves the website. Used by Google Analytics to calculate the duration of a website visit.
_utmt	Used to throttle the speed of requests to the server.
__utmz	Collects data on where the user came from, what search engine was used, what link was clicked and what search term was used. Used by Google Analytics.
Targeting cookies	
__widgetsettings	Collects data through a range of plug-ins and integrations, that is primarily used for tracking and targeting.
i/jot/syndication	Where twitter acts as a third party host, it collects data through a range of plug-ins and integrations, which is primarily used for tracking and targeting.
NID	This cookie is from Google. It registers a unique ID that identifies a returning user's device. The ID is used for targeted advertisements.
_abck	This cookie registers a unique ID that identifies a returning user's device. The ID is used for targeted advertisements.

Please note that the following third parties may also use cookies, over which we have no control. These named third parties may include, for example, advertising networks and providers of external services like web traffic analysis services.

These third party cookies are likely to be analytical cookies or performance cookies or targeting cookies:

- Google Analytics

To deactivate the use of third party advertising cookies, you may visit the consumer page to manage the use of these types of cookies. If a click through to another website is made, that website may refer back to us using a cookie.



You can block cookies by activating the setting on your browser that allows you to refuse the setting of all or some cookies. However, if you use your browser settings to block all cookies (including essential cookies) you may not be able to access all or parts of our website.

All cookies have a different expiry date ranging from the duration of the session to a maximum of 2 years.