

COOKIE POLICY

INFORMATION ABOUT OUR USE OF COOKIES

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 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/performance cookies.**

They 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.

The table below explains the cookies we use and why.

Cookie Title/Name	Purpose	More information
Cookie title	Description of purpose for which cookie is used	Duration
Essential	Essential cookies enable basic functions and are necessary for the proper function of the website.	
Wpconsent_preferences	This cookie is used to store the user's cookie consent preferences	30 days
Comments		
comment_author	Used to track the user across multiple sessions	Session
comment_author_email	Used to track the user across multiple sessions.	Session
comment_author_url	Used to track the user across multiple sessions.	Session

Google reCAPTCHA	Google reCAPTCHA helps protect websites from spam and abuse by verifying user interactions through challenges.	
GRECAPTCHA	Google reCAPTCHA sets a necessary cookie (_GRECAPTCHA) when executed for the purpose of providing its risk analysis.	179 days
Statistics	Statistics cookies collect information anonymously. This information helps us understand how visitors use our website.	
Google Analytics	Google Analytics is a powerful tool that tracks and analyses website traffic for informed marketing decisions.	Learn more
gac	Contains information related to marketing campaigns of the user. These are shared with Google AdWords / Google Ads when the Google Ads and Google Analytics accounts are linked together.	90 days
__utma	ID used to identify users and sessions	2 years after last activity
__utmt	Used to monitor number of Google Analytics server requests	10 minutes
__utmb	Used to distinguish new sessions and visits. This cookie is set when the GA.js javascript library is loaded and there is no existing __utmb cookie. The cookie is	30 minutes after last activity

	updated every time data is sent to the Google Analytics server.	
__utmc	Used only with old Urchin versions of Google Analytics and not with GA.js. Was used to distinguish between new sessions and visits at the end of a session.	End of session (browser)
__utmz	Contains information about the traffic source or campaign that directed user to the website. The cookie is set when the GA.js javascript is loaded and updated when data is sent to the Google Analytics server	6 months after last activity
__utmv	Contains custom information set by the web developer via the _setCustomVar method in Google Analytics. This cookie is updated every time new data is sent to the Google Analytics server.	2 years after last activity
__utmx	Used to determine whether a user is included in an A / B or Multivariate test.	18 months
_ga	ID used to identify users	2 years
_gali	Used by Google Analytics to determine which links on a page are being clicked	30 seconds
ga	ID used to identify users	2 years
_gid	ID used to identify users for 24 hours after last activity	24 hours

_gat	Used to monitor number of Google Analytics server requests when using Google Tag Manager	1 minute
WooCommerce Sourcebuster	SourceBuster is used by WooCommerce for order attribution based on user source.	
sbjs_session	The number of page views in this session and the current page path	30 minutes
sbjs_adata	Information about the visitor's user agent, such as IP, the browser, and the device type	session
sbjs_first	Traffic origin information for the visitor's first visit to your store (only applicable if the visitor returns before the session expires)	session
sbjs_current	Traffic origin information for the visitor's current visit to your store	session
sbjs_first_add	Timestamp, referring URL, and entry page for your visitor's first visit to your store (only applicable if the visitor returns before the session expires)	session
sbjs_current_add	Timestamp, referring URL, and entry page for your visitor's current visit to your store	session

sbjs_migrations	Technical data to help with migrations between different versions of the tracking feature	session
-----------------	---	---------

ADDITIONAL CLAUSE: Please note that third parties (including, for example, advertising networks and providers of external services like web traffic analysis services) may also use cookies, over which we have no control and we cannot accept any liability for the third party's compliance with its legal obligations. These cookies are likely to be analytical/performance cookies or targeting cookies:

You 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 site.

This file was last updated in January 2026.