

Use of cookies on our website

During your visit to marreyt.com, cookies are installed on your computer or mobile device. Some cookies are essential for the website to function properly. You cannot reject the installation of such cookies. We use other cookies for analysis purposes, which are only installed with your consent.

Cookies comprise personal data, thus their processing is governed by our privacy statement. Since essential cookies are necessary for the proper functioning and security of marreyt.com., they are processed on the basis of our legitimate interest. Other types of cookies will not be installed unless marreyt.com has obtained your consent.

This cookie statement is intended to inform you about our use of cookies.

What are cookies?

'Cookies' are small files or pieces of information that can be stored on your computer or mobile device when visiting websites. These text files store information such as your browser type, language preferences or geographical location. Upon subsequent visits to our website, the information compiled in the cookie is resent to our servers or the third party that has installed the cookie. This enables the retrieval of your language preference for example.

What types of cookies are there?

There are various types of cookies. They can be classified according to lifespan, purpose and origin.

Session cookies

These cookies simplify and keep track of a user's activity during the browser session. They are temporarily installed each time you open the browser screen. Session cookies are deleted as soon as the browser is closed.

Permanent cookies

These cookies remain present on your device for the lifespan of the cookies. They are activated each time you visit marreyt.com. To delete these cookies, please refer to "How can I manage my cookies?"

First-party cookies

These cookies are installed directly onto the website by marreyt.com.

Third-party cookies

These cookies are installed on marreyt.com by third parties, as a result of marreyt.com incorporating elements from other websites.

Essential cookies

These cookies ensure that all parts of the website function optimally. These cookies are necessary for the proper functioning and security of the website, such as the display of search results or the distribution of requests to the web server over a number of computers. These cookies can be installed without consent.

Non-essential cookies

These cookies are installed for statistical, social and commercial purposes. Such cookies are independent of marreyt.com's technical support and do not satisfy the criteria for exemption from the consent requirement. Your consent is therefore necessary for the installation of these cookies.

Non-essential cookies additionally include the following types of cookie:

Technical cookies store user preferences and simplify the navigation of the marreyt.com website. They prevent you from having to enter the same information each time you visit our website for example.

Analytical cookies furnish us with statistical information pertaining to your use of our website. This information enables us to improve the usability of marreyt.com.

Marketing cookies are used to track a visitor's browsing behaviour. This enables the creation of a user profile that displays more personalised information. Marreyt.com does not use marketing cookies.

Social media cookies provide the option of including social network buttons, in order that you can share or 'like' web pages via the social networking site. Marreyt.com does not use such cookies. Social network buttons exclusively contain a hyperlink to the relevant social network site page. None of your personal data is shared via our website. We have no influence on the use and manner in which your data is processed once you leave marreyt.com. You can find more information in the privacy statements of the social networking sites concerned.

Which cookies are used on marreyt.com?

Below is an overview of the cookies that are installed when using marreyt.com.

Name	Provider	Purpose	Lifespan	Type
Essential cookies				
cookie_preferences	marreyt.com	Ensures the correct operation of the cookie usage notification and settings.	2 years	HTTP
marreyt_session	marreyt.com	Temporarily saves the user session status.	Session	HTTP
XSRF-TOKEN	marreyt.com	Provides security when submitting forms.	Session	HTTP
algoliasearch-client-js	vandelanotte.be	Provides fast and accurate information via the website's search function.	Permanent	HTML

Technical cookies

locale	marreyt.com	Keeps track of the user's language preferences.	5 years	HTTP
rc::a rc::d-1578484593624 rc::d-1578484608666	google.com	Used to distinguish between humans and bots.	Permanent	HTML
rc::b rc::c	google.com	Used to distinguish between humans and bots.	Session	HTML
NID	google.com	Contains a unique ID that Google uses to store your preferences and other information. This cookie is used by the reCAPTCHA service to protect data that is sent via this website.	6 months	HTTP

Analytical cookies

_ga	marreyt.com	Keeps track of how the user navigates to the website, with a view to improving our services.	2 years	HTTP
_gat	marreyt.com	Used by Google Analytics in order to slow down the request speed.	Session	HTTP
_gid	marreyt.com	Measures how users use the website.	Session	HTTP
_hjClosedSurveyInvites	hotjar.com	Hotjar cookie that is set once a visitor interacts with a Survey invitation modal pop-up. It is used to ensure that the same invite does not reappear if it has already been shown	1 year	HTTP
_hjDonePolls	hotjar.com	Hotjar cookie that is set once a visitor completes a poll using the Feedback Poll widget. It is used to ensure that the same poll does not reappear if it has already been filled in.	1 year	HTTP
_hjMinimizedPolls	hotjar.com	Hotjar cookie that is set once a visitor minimizes a Feedback Poll widget. It is used to ensure that the widget stays minimized when the visitor navigates through your site.	1 year	HTTP
_hjShownFeedbackMessage	hotjar.com	Hotjar cookie that is set when a visitor minimizes or completes Incoming Feedback. This is done so that the Incoming Feedback will load as minimized immediately if the visitor navigates to another page where it is set to show.	1 year	HTTP

_hjid	hotjar.com	Hotjar cookie that is set when the customer first lands on a page with the Hotjar script. It is used to persist the Hotjar User ID, unique to that site on the browser. This ensures that behavior in subsequent visits to the same site will be attributed to the same user ID.	1 year	HTTP
_hjRecordingLastActivity	hotjar.com	This should be found in Session storage (as opposed to cookies). This gets updated when a visitor recording starts and when data is sent through the WebSocket (the visitor performs an action that Hotjar records).	Session	HTTP
_hjTLDTTest	hotjar.com	When the Hotjar script executes we try to determine the most generic cookie path we should use, instead of the page hostname. This is done so that cookies can be shared across subdomains (where applicable). To determine this, we try to store the _hjTLDTTest cookie for different URL substring alternatives until it fails. After this check, the cookie is removed.	Session	HTTP
_hjUserAttributesHash	hotjar.com	User Attributes sent through the Hotjar Identify API are cached for the duration of the session in order to know when an attribute has changed and needs to be updated.	Session	HTTP
_hjCachedUserAttributes	hotjar.com	This cookie stores User Attributes which are sent through the Hotjar Identify API, whenever the user is not in the sample. These attributes will only be saved if the user interacts with a Hotjar Feedback tool.	Session	HTTP
_hjLocalStorageTest	hotjar.com	This cookie is used to check if the Hotjar Tracking Script can use local storage. If it can, a value of 1 is set in this cookie. The data stored in _hjLocalStorageTest has no expiration time, but it is deleted almost immediately after it is created.	Under 100ms	HTTP
_hjIncludedInSample	hotjar.com	This cookie is set to let Hotjar know whether that visitor is included in the sample which is used to generate Funnels. This is a session cookie which is destroyed when the user leaves the site.	Session	HTTP
_hjAbsoluteSessionInProgress	hotjar.com	This cookie is used to detect the first pageview session of a user. This is a True/False flag set by the cookie.	30 Minutes	HTTP

Marketing cookies

-	-	-	-	-
---	---	---	---	---

How can I manage my cookies?

Consent for the installation of non-essential cookies can be revoked via the cookie settings at any time.

If cookies are installed for a duration that exceeds your visit to the marreyt.com website, then you have the option of deleting these cookies at any time. You can do this via your browser settings.

You can learn how to delete cookies via the links below.

- [Internet Explorer](#)
- [Chrome](#)
- [Firefox](#)
- [Safari](#)
- [Microsoft Edge](#)
- [Chrome \(mobiel\)](#)
- [Firefox \(mobiel\)](#)
- [Safari \(mobiel\)](#)

This cookie statement was last updated on 2/07/2020.