

Cookies policy 🍪

Rblde Unconventional S.L.

V2.0

Table of Contents

What are cookies	3
Cookies we are using	3
Table of web cookies we use	4
What happens if I disable cookies	4
How to disable and remove cookies	5

What are cookies

Cookies are text files containing small amounts of information, which your computer or mobile device downloads when you visit a website. When you return to websites — or visit other websites that use the same cookies — they recognise these cookies and therefore your browsing device.

Cookies help us understand how this website is being used, letting you navigate between pages efficiently, remembering your preferences, and generally improving your browsing experience. Cookies can also help ensure marketing you see online is more relevant to you and your interests.

Cookies pose absolutely no threat to the website visitor's computer.

Cookies we are using

We are using various type of cookies, which could be segregated to different groups, regarding their expiration date, source and functionality.

Expiration	
Session cookies	Permanent cookies
Session cookies, also known as ' <i>temporary cookies</i> ', help websites recognise users and the information provided when they navigate through a website. Session cookies only retain information about a user's activities for as long as they are on the website. Once the web browser is closed, the cookies are deleted.	Permanent cookies, also known as ' <i>persistent cookies</i> ', remain in operation even after the web browser has closed. Upon visiting a website repeatedly, the user's web browser reads any retained persistent cookies and supplies the information back to the website or the element that originally installed the cookie.

Source	
First-party cookies	Third-party cookies
First-party cookies are originated from domain opened by users with the aim of collecting certain information needed to ensure website functionality and provide a better user experience to the customer.	Third-party cookies are installed by third-parties with the aim of collecting certain information from web users to carry out research into behaviour. They are used to ensure that products and services are marketed towards the right target audience.

Purpose	
Strictly necessary	Analytical
These are cookies that are required for the operation of our website.	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.
Functional	Targeting
These are used to recognise you when you return to our website. This enables us to personalise our content for you, and remember your preferences (for example, your choice of language or region).	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.

In addition to First-party cookies (Strictly necessary, Analytical, Functional and targeting) we are also using third-party cookies, such as:

- Google Analytics,
- Hotjar,
- Facebook.

Table of web cookies we use

In the following link you can find the table of cookies we currently use:

<https://rebellionpay.com/public/CookiesPolicyTable.pdf>

What happens if I disable cookies

By pressing “Vale”/ “Ok” you provide confirmation that You understand and agree with usage of cookies on our website.

No cookies used by us contain any personal data of the website visitor and cannot be used for the website visitor’s identification purposes.

How to disable and remove cookies

As visitor of our website **You can block and delete cookies (all except "Strictly necessary") used on our website** in anytime. It could be performed by using Web Browser settings.

After blocking and removing of our website cookies, some services and functions could be inaccessible to You.