

COOKIE POLICY

No personal data of users is acquired by the website in this regard.

We do not use cookies for personal information, nor are used persistent cookies of any kind or systems for tracking users.

The use of session cookies (which are not stored permanently on the user's computer and disappear when the browser is closed) is strictly limited to the transmission of session identifiers necessary to allow the safe and efficient exploration of the site.

Session cookies used on this site avoid the use of other technologies that could compromise the privacy of users' browsing and do not allow the acquisition of personal identification data.

"Technical" cookies can also be used without consent, without prejudice to the information. So it is clear that, limited to these cookies, the activity of online operators is simplified, as they do not have to obtain a prior consent in all those cases where the use of cookies or other devices stored on the terminals of users or contractors serve exclusively for technical purposes or respond to specific requests of the user or contractor of an Internet service. The absence of consent reduces the awareness of the interested party, which must necessarily be based on clear information and immediate understanding.

Google Analytics cookies

Google Analytics is a simple tool that helps website owners to measure how users interact with site content. Google Analytics provides website owners with JavaScript tags to record information about the page a user has visited, for example the page URL. Google Analytics JavaScript libraries use HTTP Cookies to "remember" what a user did in previous pages or how they interacted with the website.

Link: <https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage>

The ga.js JavaScript library sets the following cookies:

__utmt, used to partialise the request rate (default expiry time 10 minutes);
__utma, used to distinguish users and sessions (default expiry time 2 years from set / update);
__utmb, used to determine new sessions / visits (default expiry time 30 minutes from set / update);
__utmc, this cookie used with the __utmb cookie to determine if the user is in a new session / visit (default expiry time until the end of the browser session);
__utmz, stores the traffic or campaign source that explains how the user has reached the site (default expiry time 6 months from set / update).

If you do not want to use cookies, you need to:

- change the settings in the common browsers, which allow or not the storage of cookies in the terminals used for browsing the Internet and that normally also allow you to set the cookie rules so that those of "third parties" are not accepted. Some also allow to block cookies of some third parties and not others, through a function that allows you to indicate from which domains you can allow the sending of cookies.

- use the specific programs that can be added to browsers (cd plug-ins), which specialize the functions commonly made available by the software for navigation and which can be configured by the user to make a selection of cookies based on the domains of origin .

FAQ concerning cookies of the "Garantor for the protection of personal data"

Link: <http://www.garanteprivacy.it>

Optional provision of data

Apart from what specified for navigation data, the user is free to provide personal data contained in the forms of registration to the site services, of request of information and suggestions and reports to the editor of the site or otherwise indicated in telephone contacts.