

## Cookie disclaimer

## **COOKIES**

This website uses cookies or markers which technically are information packs sent it by a web server (in this case, from the website) to the browser internet from the guest/user and memorized automatically in the computer and automatically returned to the server to each following access to the website. Therefore, for a complete use of the website, it is recommended to set up the browser to accept cookies.

We inform you that normally almost every browser websites are set to automatically accept cookies. Guests/users can, however change the default configuration. As said before, disabling or deleting cookies, can, however prevent the optimal use of some website areas or compromise the use of the services under authentication.

If the user/guest want to decide each time to accept or not cookies, they can also set up their browser in order to warn you each time a cookie is saved.

The used cookies are either persistent (they are memorized until their expiry in the hard disk of the guest/user computer) or session ones (they are not memorized in a persistent way on the guest/user computer and disappear when the browser is closed.

Cookies are used to facilitate navigation within the website and its correct use, to make the access easier the to services that require authentication (without requiring users to enter authentication credentials for each access to services), for statistical purposes, to know which website areas have been visited, as well as, in some cases, for a perfect management of the pages and advertising, or to release content and advertising according to the choices made by navigators.

Session's cookies are used in order to send the necessary session's identifiers to allow a safe and efficient exploration of the website. Cookies session used in this website, avoid the use of other technologies that could compromise the privacy of users/guests and are also used to improve service delivery.

Moreover, cookies may be specific to the website (used, for example, to know the number of pages viewed within the website) or also of third parties (that is done from other websites to deliver contents of the website that are being visited).

The most popular browsers provide the possibility to exclusively block third parties cookies, accepting only those of their website. Moreover, some societies that produce cookies on third parties websites, offer the possibility to disable or/and inhibit in a simple and immediate way only their own cookies, also when these are anonymous, or do not involve the registration of personal identification data (such as, for example, the IP address).

COOKIES INCLUDED FOR AGGREGATE ANALYSIS OF THE WEBSITE'S VIEWS



The website uses aggregate analysis tools of the navigation data that allows to improve the websites, (Google Analytics). These tools use cookies which are deposited in the user computer to allow the manager's websites to analyze how users use the same websites. The information on the website produced by cookie about the use of websites by the user (IP address anonymized removing some numbers included) will be sent and registered on the Google server. These information are employed to trace and test the use of websites by the users, to fill in reports on websites activities for the same operators and to provide other services related to the website's activities and to the use of Internet.

To fully protect the privacy of the users, the website applies the "masking IP" option, that requires the system to the darkening of 8 digits of the IP before any processing, actually making anonymous the analyzed data.

Users who do not want cookies related to Google Analytics (and others), can prevent the storage on their computers through the appropriate "browser add-on to disable Google Analytics", available by Google at https://tools.google.com/dlpage/gaoptout

## HOW TO DISABLE COOKIES

Most of the Internet browsers are originally set to accept cookies automatically. The user can change these settings to block cookies or to warn that cookies are sent to the user's device itself. There are several ways to manage cookies. The user can refer to the operating manual or to the help screen of its browser to find out how to set or change the browser's settings. In case of different devices (for example, computer, smartphone, tablet, etc.) the user will have to make sure that each browser on each device is set to reflect its preferences regarding cookies.