

This site uses cookies in the forms and ways described on this page. By browsing the site the user consent to the use of cookies in accordance with the terms and conditions described below.

DETAILED INFORMATION ABOUT COOKIES

Cookies are text files that contain packets of information that are stored on the user's computer or mobile devices, whenever an online site is accessed through a browser. At each subsequent visit, the browser sends these cookies to the website that originated them or to another site. Cookies allow sites to remember certain information that allows the user to browse online in a simple and fast way.

Based on the purposes pursued, the cookies used by the sites can be divided into three categories, as follows:

- <u>strictly necessary</u> or so-called "technical" cookies: cookies of this type are necessary for the <u>correct functioning of some areas of the site.</u> Cookies in this category include both persistent cookies and session cookies. In the absence of such cookies, some online services requested by the user cannot be provided. They are therefore always used, regardless of the user's preferences. These cookies are at all times sent from our domain.
- <u>performance cookies</u>: these collect anonymous information and enable an understanding of how users interact with the site visited. For example, they say which pages are most visited, the time spent on the site, any error messages, etc. Performance cookies collect information on an aggregate and anonymous basis, and serve to improve the functioning of the sites and the browsing experience of users.
- <u>functionality cookies</u>: these allow the site to remember the choices made by the user (such
 as font size of the text displayed, language preference, etc.) and to provide the
 personalised features that the user has selected. In some cases, these cookies can also
 be used to offer online services or to avoid proposing services or messages that the
 user has already rejected in the past;
- <u>profiling cookies</u>: cookies of this type are used to collect information on the use of the site,
 to simplify its use, and to check its correct operation, as well as to monitor and profile
 users (anonymously) during navigation, study their movements and habits of
 consultation of the web or consumption (what they buy, what they read, etc.). The
 Data Controller uses this information for statistical analysis. Cookies in this category are
 sent by the website itself or by third-party domains. In particular,

Google Analytics, provided by Google Inc., is used For more information visit https://support.google.com/analytics/topic/2919631?hl=it&ref topic=1008008

Depending on their duration, cookies can be:

- session (or temporary), hence deleted when the browser is closed;
- Persistent, meaning they remain stored as files, even after closing the browser and are deleted after a predetermined period of time.

Depending on the website or domain from which they come, cookies can be:









- first party (or proprietary): cookies set directly by the websites visited by the user or by the
 website whose address has been typed by the user (displayed in the URL window).
 These are managed by the domain that generated them.
- third party: cookies set by a website other than the one visited by the user. These are managed by domains external to the one the user is visiting.

DESCRIPTION OF COOKIES USED BY THE WEBSITE

This site uses cookies of different types, for multiple purposes and purposes:

- first-party technical and system operation cookies;
- third-party cookies, including profiling cookies, specifically those issued by aggregate analysis tools such as Google Analytics.

The Data Controller uses the Google Analytics service provided by Google Inc. for an aggregate analysis of navigation data that allows the improvement of websites. This tool uses cookies that are stored on the user's computer or mobile devices, in order to allow the site operator to analyse how users use the sites themselves. The information generated by the cookie on the user's use of the site (including the IP address anonymised by removing some digits) is transmitted and stored on Google's servers.

This information is used for the purpose of tracking and reviewing use of the site, compiling reports on site activities and providing other services related to those activities and to use of the internet. Users who do not want cookies related to Google Analytics may prevent them from being stored on their computer or mobile device through the appropriate "Google Analytics Opt-out Browser Add-on" made available by Google at https://tools.google.com/dlpage/gaoptout. To activate the component, which inhibits the system from sending information about the user's visit, it can be installed simply by following the instructions on the screen, close and reopen the browser.

The user can decide to disable all cookies by changing the settings of the browser. By disabling cookies, however, some of the services may not work properly and the user will not be able to access numerous features designed to optimise the browsing experience. For more information on managing or deleting browser cookies, please see below.

MANAGING AND DELETING COOKIES

Most internet browsers are initially set to accept cookies automatically. The user can change these settings in order to block cookies or to be warned each time cookies are sent to the browsing device. In addition, at the end of each browsing session, the user can delete the collected cookies from their device. There are several ways to manage cookies, for which please refer to the specific instructions of the browser used. By selecting the links below, the user can access the specific instructions for managing cookies through some of the main navigation programmes. If users do not use any of the browsers listed, they can in any case select "cookies" in the relevant section of the guide to find out where the cookie folder is located.

- Google Chrome
- Mozilla Firefox
- Apple Safari
- Microsoft Internet Explorer









- Microsoft Edge
- Brave
- Opera

In the event that the user chooses different devices to view and access the sites (for example, computers, smartphones, tablets, etc.), it will be that user's responsibility to ensure that each browser is adjusted on each device, to reflect the preferences expressed regarding cookies.





