Cookies are small text files that are sent from the computer on which the website is running, stored on the user's device during browsing, and perform various functions such as remembering selected language preferences, collecting statistical information about visited pages, identifying the browser and device used, selecting content and communications tailored to the user's preferences, and more. They are then sent back to the computer on which the website is running during subsequent visits.

This website uses cookies to store and transport information. The cookies used are provided by both the website manager (PUBLISHER) and Third Parties (so-called THIRD PARTIES). Cookies can be of various types, depending on the type of data they store and how long they remain stored on the user's device. Session or temporary cookies are those that expire or are deleted when the browser is closed, while persistent cookies have longer expiration dates, depending on the functions they perform. It is precisely these functions that distinguish cookies into two categories: "technical" and "profiling".

## **Publisher's Cookies**

The cookies used on this website are "technical" cookies, namely:

- "navigation or session" cookies that ensure normal navigation and use of the website (allowing, for example, authentication to access a reserved area) and avoid the use of other potentially harmful computer techniques for the user's browsing privacy and do not allow the acquisition of the user's personal identifying data;

- "functionality" cookies that allow the user to navigate based on a series of selected criteria (such as language) in order to improve the service provided to them.

The website uses "technical" cookies to ensure and facilitate navigation and use of services. "Profiling" cookies from the PUBLISHER, aimed at creating user profiles and subsequently used to send advertising messages in line with the preferences expressed by the user during web browsing, are not used on the website.

### **Third-Party Cookies**

The cookies used on this website are "technical" cookies, namely "functionality" cookies to ensure and facilitate navigation and use of services. Below are listed the THIRD PARTIES involved, links to their websites, and links to their cookie management policies, indicating their respective purposes.

## Google Maps

Google Maps is a service of Google Inc. Google Maps uses cookies on the user's computer to store user preferences while viewing maps and to track visitor behavior. The information obtained from cookies is normally transmitted and stored on Google servers in Europe or the USA.

Google complies with data protection provisions of the Data Privacy framework.

Google uses this information to evaluate website usage and provide other services related to website usage and the internet. The IP address that Google Maps transfers from the user's browser is not associated with other Google data. Google only transmits this information to third parties if there are legal requirements or for data processing purposes. In no case does Google associate user data with other data collected by Google. By using this website, the user agrees to the processing of their data as described above.

## Privacy Policy - Privacy and Terms - Google

### **Social Networks**

On the website, there are so-called social buttons, which are "buttons" representing social network icons (Facebook, Instagram) and allow the browsing user to interact with a "click" directly with social platforms. The social buttons used on the website are links that redirect to the Data Controller's accounts on the depicted social networks. Through the use of these buttons, "profiling" cookies from THIRD PARTIES may be installed. The management of information collected by THIRD PARTIES is governed by their respective policies, to which reference should be made. To ensure greater transparency and convenience, the web addresses of the various information and cookie management methods are provided below.

Facebook - Facebook Cookies Policy

Instagram - Instagram Cookies Policy

Similarly, the website contains links that redirect the user to other websites that do not belong to or are not under the direct supervision of the website manager, and some of them may use "profiling" cookies.

# **Managing Cookies**

For the installation of "technical" and "analytical" cookies from THIRD PARTIES (in the latter case, if tools are adopted that reduce the identifying power of cookies and the Third Party does not cross-reference the collected information with others it already has), the user's prior consent is not required.

The installation of "profiling" cookies, even if only from THIRD PARTIES, requires user consent.

The user can disable cookie functions directly from the browser they are using; however, this deactivation may slow down or prevent access to some parts of the website. Consent to receive cookies can also be expressed through specific browser settings. Most browsers allow rules to be set to manage cookies sent by some or all websites, an option that gives the user more precise control over privacy and the ability to deny receipt of cookies, or to change choices made previously.

Below are the links that explain how to manage cookies for the most common internet browsers.

Microsoft Edge: Delete and manage cookies - Microsoft Support

Google Chrome: Manage cookies and website data - Google Chrome Help

Mozilla Firefox: Cookie settings - Mozilla Support

Opera: Clear browsing data - Opera Help

Safari: Manage cookies and website data - Apple Support

## Changes

The Data Controller reserves the right to periodically update this information without notice, guaranteeing adequate and analogous protection of personal data in any case. In this case, any changes will take effect immediately upon publication on the website. To view any changes, the user is invited to regularly consult this information, which in any case indicates the date of the last modification. Last Modification: 01/12/2023