

Cookies policy

Please note that this notice is provided strictly with respect to the www.nikkotools.com Site and not with respect to other web sites that can be consulted via external links. Sorma cannot be held liable for any personal data provided by the user to external subjects or any Web Sites connected to this Site.

1. "Profiling" and/or personalization tools

Sorma does not carry out any promotional and/or advertising communication without the user's prior consent.

The Site uses "Cookies": these are text files which are sent from a web server (which is the computer that is running the website visited) to the user's browser (Internet Explorer, Mozilla Firefox, Google Chrome, etc.) and stored on the PC's hard drive when the user visits the Site. These cookies allow the Site to identify the user's PC through information stored within it, every time the user connects to the Site using that PC.

By using cookies we are able to facilitate user browsing within the Site.

Cookies **do not collect** information that directly identifies the user. In fact Sorma cannot obtain direct personally identifiable information through cookies (such as name, surname) if not directly provided by the user.

2. What type of cookies does nikkotools.com use

Technical cookies.

The Site uses technical cookies.

Technical browsing or session cookies are used to guarantee normal use of the website services, in order to make purchases and log in for access to reserved areas of the site as well as to make sure it is operating properly.

Functionality cookies record information about choices you've made (language, products in shopping cart etc...) and allow us to tailor the website to you.

Analytics cookies are used directly by the owner of this website to collect aggregate data on the number of users and how they use this site.

These cookies can be installed without the informed consent of users, but it is compulsory to provide a cookie disclosure, pursuant to article 13 of the Code, if only those devices are used and website operators can use whatever modalities they consider most appropriate to provide this disclosure.

Third-party tracking cookies.

The Site uses third-party tracking cookies.

Cookies of this type are used to collect information about how you use the website, the keywords used to reach the site, websites visited and the visitor traffic origins for marketing campaigns. The owner may use this information to prepare reports and improve the site. The cookies collect information in anonymous form. Cookies of this type are sent from the site or from third-party domains.

Services used: Google Analytics – Opt out to disable these cookies.

Third-party service cookies.

The Site does not use third-party service cookies.

Cookies of this type are used to integrate third-party functions into the site (for example, comments boxes or social network icons enabling you to share site content). The cookies in this category may be sent from the domains of the partner sites or any domains that deliver site functions.



Profiling Cookies

The Site does not use profiling cookies.

These cookies create profiles relative to the User, for example in order to send advertising messages consistent with the User's preferences: these cookies are issued by the Site on the User's computer during browsing and are stored even longer than the duration of the browsing session itself, until their expiry or cancellation by the user him/herself, (so called "persistent cookies").

No other user profiling tools are used on this Site (for example spyware).

3. Information concerning cookies issued by the Site

With regard to cookies used by the Site, the following information is provided:

- a) The domain name of the Site from which the server sends cookies is: www.nikkotools.com
- **b) Purpose of the collection**: cookies are used solely for the purpose of facilitating browsing within the Site or analysing/verifying anonymous Site usage statistics (*technical cookies*). Nikkotools.com does not use profiling cookies.
- c) Data collection: the following information is saved: the URI (Uniform Resource Identifier) addresses of the resources required, the time of the request, the method used to submit the request to the server, the size of the file obtained in response, the numeric code indicating the state of the data from the server (connected, error, etc.) and other parameters relevant to the operating system and the computer environment of the user. From a technical viewpoint cookies (transmitted from the www.nikkotools.com domain) contain the following information: an ID number that uniquely identifies Sorma and an ID number that identifies the user (performing browsing within the Site), both stored in our database; an ID number that uniquely identifies browsing, (so called "record") of the user within our database; a pseudo-random alphanumeric ID session automatically deleted from the browser on closure (session cookies).
- **d)** Validity of cookies: the Site uses session cookies (that is cookies that are automatically cancelled when the browser is closed), as well as *persistent cookies*.
- **e) Need for acceptance of cookies**: acceptance of technical cookies (session cookies) used by the Website is not mandatory but their deactivation, whilst enabling browsing within the Site, might not make the release of certain content and operation of the Site possible.

The use of persistent cookies requires the express and informed consent of the user (pursuant to Art. 122, paragraph 1, of the Code): by accessing the Home Page (or another page) of the Site, displaying the notice banner relating to cookies present therein and viewing the notice provided, if the user proceeds with browsing (for example, clicking on the web page of the Site or on a link contained therein), the user provides their specific consent to the use of cookies. It is also considered as valid consent by the user to have configured the user's own internet Browser, (for example Explorer, Firefox, Chrome) in order to accept the use of cookies (pursuant to Art. 122, paragraph 2, of the Code).

f) Disabling and deleting cookies: cookies can be disabled or deleted at any time. In order to do so the user must consult the information provided in the browser use Manual. In particular, and if the user does not wish to receive cookies, it is possible to adjust the settings of the browser in order to be warned of the presence of a cookie and to decide whether to accept it or not; it is also possible to automatically reject all cookies by activating the appropriate option in the browser.

To do so consult the information contained in the Browser use manual (so called Help Page) or click on the following link:

- Internet explorer



- Chrome
- Firefox
- Safari
- Opera
- **g) Notification of data**: information collected through the use of cookies is reserved and will not be disclosed to third parties.