COOKIE POLICY

This Cookie Policy will apply to www.nitroerg.pl.

If you do not accept cookies, you can change the settings of your web browser or opt out of using www.nitroerg.pl.

What are cookies?

Cookies are small texts sent by a web server and saved and stored on a user's computer, tablet or smartphone. Cookies usually contain information about the website that generated them, a unique number and the time of storage. By default, only the server that generated the cookie can read it.

What are cookies used for?

Cookies are used to:

- optimise the use of a website,
- ensure convenient use of a website,
- adapt the content of websites to the preferences of users,
- collect anonymous statistics.

In most cases, cookies are used when using such website mechanisms as: visitor counters, polls, website purchases, websites requiring login, displaying advertisements, monitoring the activity of visitors and other.

Cookies used at www.nitroerg.pl are not intended to identify users. Cookies do not change the configuration of the user's computer, tablet or smartphone.

What cookies do we use?

Two types of cookies can be used at www.nitroerg.pl:

- session cookies allow using all the functions of the website; they are deleted when the browser is closed,
- permanent cookies allow using certain functions of the website and collecting statistical data; they remain on your hard drive until they expire.

When using www.nitroerg.pl, you can receive cookies from external websites of cooperating entities: Google.

Deleting cookies

By default, web browsers allow accepting cookies in the settings. You can change these settings, i.e. change for cookies to be blocked, in whole or in part, or for the browser to inform you when cookies are saved on your device. Detailed information on blocking cookies can be found on the website or in the help of the software developer of the browser that you use. However, if you decide to block cookies, it may affect or prevent the functioning of certain functions or areas of the website.