

COOKIE POLICY

WAT ARE COOKIES?

Cookies are small text files that hold certain data, which are stored on the hard disk of your computer by your browser. They make sure you are able to browse the internet with more ease and more speed.

Cookies are required for the website to function properly. This way the content of your shopping cart will be remembered during the order and you can log in on the website with your account.

Cookies are also needed to enrich your experience on the website. For example, media from third parties such as videos. We also keep statistics to continuously improve the site.

Finally, cookies are used to process further information about our marketing activities, such as newsletters and advertisements, in the most efficient and personal way.

HOW DO WE MAKE USE OF COOKIES?

The Natlab website makes use of cookies and similar techniques to analyze this website, to make it possible to display content from third parties (e.g. trailers), to collect information to support our marketing activities (e.g. newsletters and additional website information), as efficiently and personally as possible.

The Natlab website uses different kinds of cookies.

- Functional cookies

These are necessary for the website to function properly. This includes but is not limited to the cookies for the search bar on the website and the cookies that make sure that you can view our website on your screen in an optimal way.

- Limited cookies

This option allows cookies to enrich your experience on the website. For example, media from third parties such as videos. We also keep statistics to continuously improve the site, for example with Google Analytics.

HOW DO YOU TURN OFF COOKIES?

In the settings of your browser, you are able to state that cookies should be denied or that you should receive a notification when cookies are being sent. Please note: Cookies are sent by every computer or browser that you use. If you are using multiple computers or browsers, you will have to repeat these actions for every computer you use.