

## Cookie Policy

### What are cookies and security technologies?

Cookies are small files that your browser stores on your computer or mobile device. In addition, this service uses security technologies (reCAPTCHA) that enable the recognition of authentic users and the prevention of automated attacks (bots). These technologies are not aimed at spying on users and are not malicious code or viruses. Also, they are not associated with spam, they do not store a username and password, as well as information such as your name or e-mail, they are not used for analytical purposes of the technology provider and do not allow access to your personal information and files on your computer.

### Types of cookies and security technology

This application uses only necessary cookies and technologies that are necessary for the functioning and information security of the service in accordance with a legitimate interest in protecting the integrity of the system.

Since these cookies and security technologies (reCAPTCHA) are necessary for the operation and security of the system and do not collect your personal data for advertising or profiling purposes, they are always active and do not require your consent.

### TYPES OF COOKIES

Name	Provider	Purpose	Duration
JSESSIONID	Fina	Necessary for the technical functioning of the system.	Session
TS...	Fina	Necessary to protect the system	Session
_greaptcha	Fina (via Google)	Necessary security check. Bot detection and system protection.	Up to 6 months

### Browser Settings

Your browser allows you to block or warn for these cookies, but such a setting may result in limited operation of certain parts of our service, i.e. the service can only function optimally if these cookies are enabled.

### Safety notes

To ensure system stability and data protection, this service uses reCAPTCHA security technology to authenticate users and prevent automated attacks (bots). Fina reserves the right to restrict access in cases where the system identifies activities that may compromise the integrity of the data or the operation of the service itself.